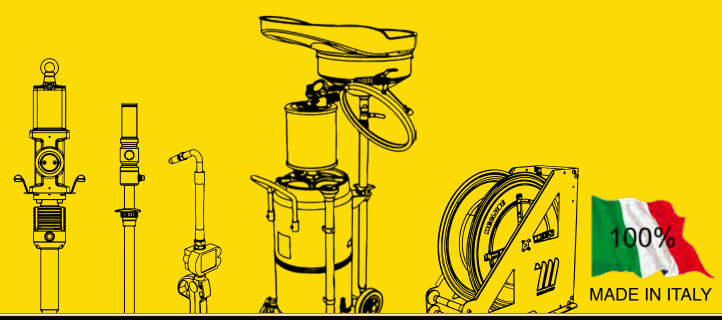


www.meclube.com

LUBRICATION EQUIPMENT





Company

MECLUBE is an industrial company that manufactures lubrication equipment for every specific requirement, giving best collaboration to the customers and working to grow with them.

MECLUBE is a young and dynamic company, but it has already all the know-how and the experience of qualified personnel, and its main targets are the service to the customer (especially the post-sale assistance) and the quality: it is already operating with the necessary

quality standards to achieve the ISO 9001:2015 certification. MECLUBE is a constantly developing company: new products are in project to improve and facilitate the work in the automotive garages.

Service

Our company is able to offer to all our customers items of high quality and availability. It has a modern and innovative equipment of project, a lot of machines with a huge productive potential, a wide range of stamps, manufacturing cycles, tools, test and assemby machinery. Our customers represent the most important patrimony of MECLUBE. We are convinced that people make the difference, and we are at their disposal to start a relationship of growth and innovation, always having in mind the only possible result: the best one.

Test room





Fully Italian production

MECLUBE gives to all its customers the availability of a global service, assured by a wide range of products. The excellent relation between quality/price and the respect of the delivery time make our company an ideal partner. Thanks to the high flexibility of our modalities of production we are able to establish an exceptional relation with our customers that comes true in the customization, in the colour, in the brand of the company on the standard range of our products. Our purchase cycle becomes complete with a speedy and qualified assistence service.





PRODUCT FAMILIES INDEX



GRASE DISTRIBUTION

page

3

OIL DISTRIBUTION

page 63

ANTI-FREEZE WINDSCREEN LIQUID DISTRIBUTION page 165

BRAKE BLEEDERS

page 173



AIR-OPERATED DOUBLE DIAPHRAGM PUMPS page 181



TROLLEYS FOR DRUMS

page **225**



EXHAUSTED OIL ASPIRATORS

page **231**



EXHAUSTED OIL DRAIN UNITS

page **249**







PRESSURE SPRAYERS - WASHING

page 259







TYRE INFLATORS

page 271







HOSE REELS

page 277

GREASE DISTRIBUTION





AIR-OPERATED GREASE PUMPS





The new **patented** air-operated grease pumps, fully designed and manufactured by MECLUBE, show remarkable operating features. They are fully made with electronic machine tools, the assembly is made with great care and the parts have been carefully tested in order to assure the best guarantee of reliability and a long life. The choice of materials and manufacturing quality make these pumps suitable to work in the worst environmental conditions.

- Brand new fully air-operated motion reverse device, without cams and springs
- Reduced number of wearing parts
- Big quantity of grease supplied at low air consumption
- High operating pressure
- Aluminum alloy body pump with electrolytic treatment that ensures very high corrosion strength
- High stressed elements in Fe 420 steel



GREASE DISTRIBUTION INDEX



	AIR-OPERATED GREASE PUMPS	page 4
	AIR-OPERATED GREASE PUMP AND TRANSFER KITS	page 9
	AIR-OPERATED GREASE SPRAYER KITS	page 20
	ACCESSORIES FOR AIR-OPERATED PUMPS	page 23
MAR	NOZZLES FOR GREASE PUMPS	page 24
	ACCESSORIES AND COUPLERS FOR GREASE PUMPS	page 28
	AIR-OPERATED INDUSTRIAL GREASE PUMPS	page 30
	ACCESSORIES FOR INDUSTRIAL GREASE PUMPS	page 42
	PRESSURE REGULATORS AND AIR CONNECTIONS	page 45
	MANUAL, BATTERY GREASE PUMPS AND ACCESSORIES	page 47
	HIGH PRESSURE MANUAL PUMPS TO GREASE AND FOR GREASE TRANSFER	page 56



AIR-OPERATED GREASE PUMPS Mod. 660

COMPRESSION RATIO = 60:1
DELIVERY = 1600 g/min



Art. 010-1000-000

Air-operated grease pump R=60:1 Mod. 660
For standard drums 12-16 kg
(shank length 410 mm)
Polyurethane seals

Art. 010-1005-000

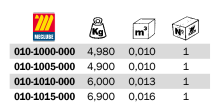
Air-operated grease pump R=60:1 Mod. 660 For standard drums 18-30 kg (shank length 480 mm) Polyurethane seals

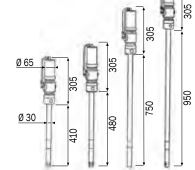
Art. 010-1010-000

Air-operated grease pump R=60:1 Mod. 660 For standard drums 50-60 kg (shank length 750 mm) Polyurethane seals

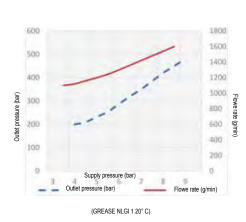
Art. 010-1015-000

Air-operated grease pump R=60:1 Mod. 660 For standard drums 180-220 kg (shank length 950 mm) Polyurethane seals





Technical data		010-1000-000	010-1005-000	010-1010-000	010-1015-000
Compression ratio		60:1	60:1	60:1	60:1
Max pressure supply	bar	8	8	8	8
Medium air consumption	l/min	130	130	130	130
Air inlet connection	BSP	F 1/4" G	F 1/4" G	F 1/4" G	F 1/4" G
Grease outlet connection	BSP	M 1/4" G	M 1/4" G	M 1/4" G	M 1/4" G
Grease delivery capacity 8 ba	arg/min	1600	1600	1600	1600
Noise	dB	76	76	76	76
Shank diameter	mm	30	30	30	30
Shank length	mm	410	480	750	950
For drums with capacity of	kg	12-16	18-30	50-60	180-220



These pumps are suitable for the supply at high pressure of greases with viscosity up to NLGI 2 at short and long distances. The operating pressure of the grease pumps hereby may vary between a minimum of 2.5 bar and a maximum of 8 bar. In order to optimize the efficiency and the life of our air-operated pumps, we recommend to use filtered and lubricated air.

AIR-OPERATED GREASE PUMPS Mod. 670

COMPRESSION RATIO = 70:1
DELIVERY = 1100 g/min



Art. 010-1018-000

Air-operated grease pump R=70:1 Mod. 670 For standard drums 12-16 kg (shank length 410 mm) Polyurethane seals

Art. 010-1020-000

Air-operated grease pump R=70:1 Mod. 670 For standard drums 18-30 kg (shank length 480 mm) Polyurethane seals

Art. 010-1025-000

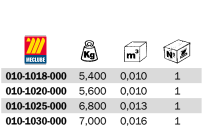
Air-operated grease pump R=70:1 Mod. 670 For standard drums 50-60 kg (shank length 750 mm) Polyurethane seals

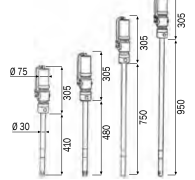
Art. 010-1030-000

Air-operated grease pump R=70:1 Mod. 670 For standard drums 180-220 kg

(shank length 950 mm)

Polyurethane seals

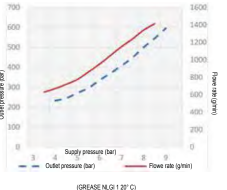








Technical data		010-1018-000	010-1020-000	010-1025-000	010-1030-000
Compression ratio		70:1	70:1	70:1	70:1
Max pressure supply	bar	8	8	8	8
Medium air consumption	l/min	150	150	150	150
Air inlet connection	BSP	F 1/4" G	F 1/4" G	F 1/4" G	F 1/4" G
Grease outlet connection	BSP	M 1/4" G	M 1/4" G	M 1/4" G	M 1/4" G
Grease delivery capacity 8 ba	rg/min	1100	1100	1100	1100
Noise	dB	76	76	76	76
Shank diameter	mm	30	30	30	30
Shank length	mm	410	480	750	950
For drums with capacity of	kg	12-16	18-30	50-60	180-220



These pumps are suitable for the supply at high pressure of greases with viscosity up to NLGI 2 at short and long distances. The operating pressure of the grease pumps hereby may vary between a minimum of 2.5 bar and a maximum of 8 bar. In order to optimize the efficiency and the life of our air-operated pumps, we recommend to use filtered and lubricated air.



AIR-OPERATED GREASE PUMPS Mod. 700

COMPRESSION RATIO = 100:1
DELIVERY = 1000 g/min

Art. 010-1032-000

Air-operated grease pump R=100:1 Mod. 700 For standard drums 18-30 kg (shank length 480 mm)
Polyurethane seals



Art. 010-1034-000

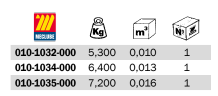
Air-operated grease pump R=100:1 Mod. 700 For standard drums 50-60 kg (shank length 750 mm)

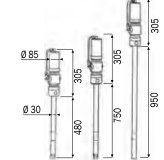
Polyurethane seals

Art. 010-1035-000

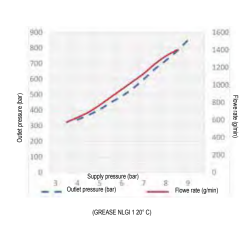
Air-operated grease pump R=100:1 Mod. 700 For standard drums 180-220 kg (shank length 950 mm)

Polyurethane seals





Technical data		010-1032-000	010-1034-000	010-1035-000
Compression ratio		100:1	100:1	100:1
Max pressure supply	bar	8	8	8
Medium air consumption	l/min	190	190	190
Air inlet connection	BSP	F 1/4" G	F 1/4" G	F 1/4" G
Grease outlet connection	BSP	M 1/4" G	M 1/4" G	M 1/4" G
Grease delivery capacity 8 bar	g/min	1000	1000	1000
Noise	dB	79	79	79
Shank diameter	mm	30	30	30
Shank length	mm	480	750	950
For drums with capacity of	kg	18-30	50-60	180-220



These pumps are suitable for the supply at high pressure of greases with viscosity up to NLGI 2 at short and long distances. The operating pressure of the grease pumps hereby may vary between a minimum of 2.5 bar and a maximum of 8 bar. In order to optimize the efficiency and the life of our air-operated pumps, we recommend to use filtered and lubricated air.

AIR-OPERATED TRANSFER GREASE PUMPS Mod. 614

COMPRESSION RATIO = 14:1
DELIVERY = 2000 g/min



Art. 010-1036-000

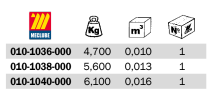
Air-operated grease pump R=14:1 Mod. 614
For standard drums 18-30 kg
(shank length 480 mm)
Polyurethane seals

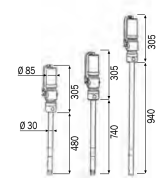
Art. 010-1038-000

Air-operated grease pump R=14:1 Mod. 614
For standard drums 50-60 kg
(shank length 740 mm)
Polyurethane seals

Art. 010-1040-000

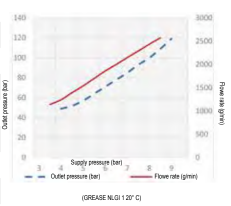
Air-operated grease pump R=14:1 Mod. 614
For standard drums 180-220 kg
(shank length 940 mm)
Polyurethane seals







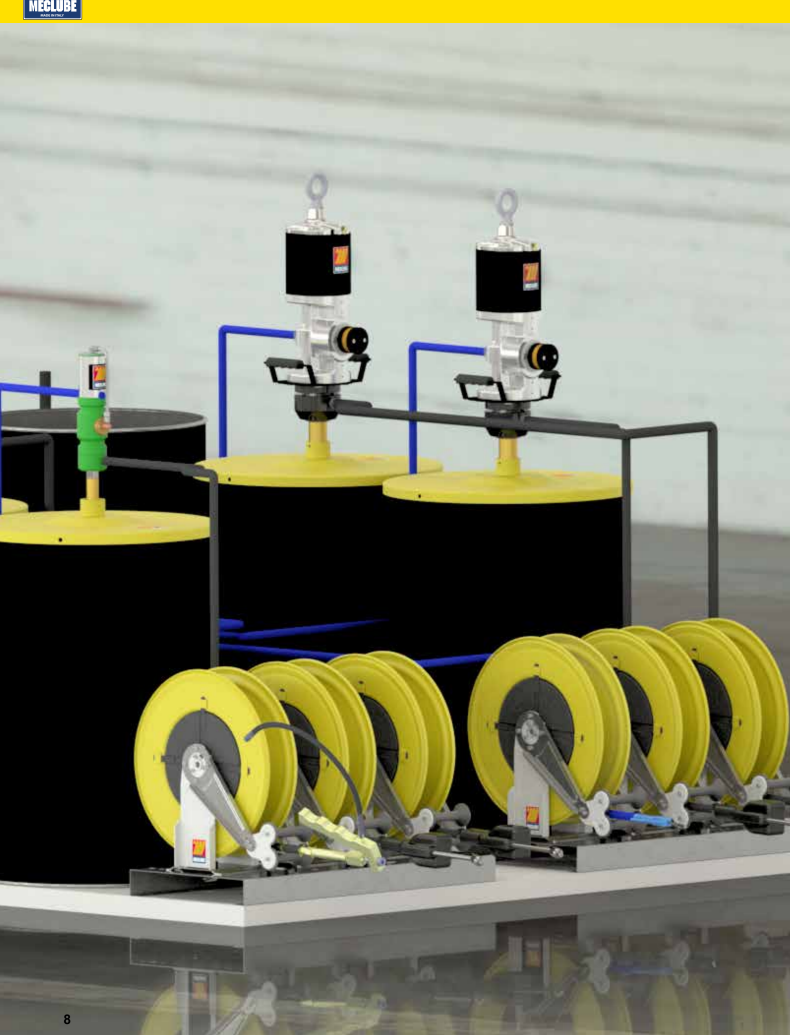
Technical data		010-1036-000	010-1038-000	010-1040-000
Compression ratio		14:1	14:1	14:1
Max pressure supply	bar	8	8	8
Medium air consumption	l/min	220	220	220
Air inlet connection	BSP	F 1/4" G	F 1/4" G	F 1/4" G
Grease outlet connection	BSP	M 1/2" G	M 1/2" G	M 1/2" G
Grease delivery capacity 8 ba	r g/min	2000	2000	2000
Noise	dB	80	80	80
Shank diameter	mm	30	30	30
Shank length	mm	480	740	940
For drums with capacity of	kg	18-30	50-60	180-220



They are suitable for transferring grease with viscosity up to NLGI 2 and to fill central distribution plants, dispensers and manual pumps where a major quantity of grease with slow pressure and short distance is required. The operating pressure of the grease pumps may vary between a minimum of 2.5 bar and a maximum of 8 bar. In order to optimize the efficiency and the life of our air-operated pumps we recommend to use filtered and lubricated air.







AIR-OPERATED GREASE PUMP KITS FOR DRUMS 15-30 KG



Art. 013-1096-000

Air-operated wheeled grease kit for 16 kg

Composed by:

Wheeled tank for 16 kg

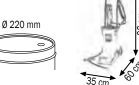
Art.010-1005-000 Grease pump **R=60:1**

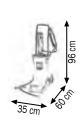
Art.014-1059-030 Follower plate Ø 220 mm

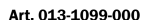
Art.907-0102-040 2SC 1/4" hose - 4.0 m length

Art.014-1081-000 Grease gun with swivelling joint









Grease kit suitable for drums 15 Kg

Composed by:

Art.010-1000-000 Grease pump R=60:1

Art.014-1095-000 Handle

Art.014-1050-030 Lid Ø 280 mm

Art.014-1060-030 Follower plate Ø 265 mm

Art.907-0102-040 2SC 1/4" hose - 4.0 m length

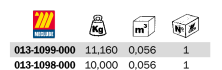
Art.014-1081-000 Grease gun with swivelling joint

Art. 013-1098-000

Grease kit suitable for drums 15 Kg

Composed like Art.013-1099-000 but without:

Art.014-1060-030 Follower plate Ø 265 mm









Art. 013-1102-000

Grease kit suitable for drums 18-30 Kg

Composed by:

Art.010-1005-000 Grease pump R=60:1

Art.014-1095-000 Handle

Art.014-1051-030 Lid Ø 320 mm

Art.014-1062-030 Follower plate Ø 310 mm

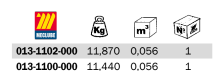
Art.907-0102-040 2SC 1/4" hose - 4.0 m length

Art.014-1081-000 Grease gun with swivel joint

Art. 013-1100-000

Grease kit suitable for drums 18-30 Kg

Composed like Art.013-1102-000 but without: Art.014-1062-030 Follower plate Ø 310 mm









013-1096-000





013-1102-000



AIR-OPERATED GREASE PUMP KITS FOR DRUMS 50-220 KG



Art. 013-1103-000

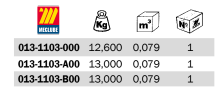
Grease kit suitable for drums 50–60 kg Composed by: Art.010-1010-000 Grease pump R=60:1 Art.014-1054-030 Lid Ø 420 mm Art.014-1065-030 Follower plate Ø 400 mm Art.907-0102-040 2SC 1/4" hose – 4.0 m length Art.014-1081-000 Grease gun with swivelling joint

Art. 013-1103-A00

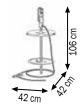
Grease kit suitable for drums 50–60 kg Composed like Art.013-1103-000 but with: Art.010-1025-000 Grease pump R=70:1

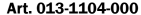
Art. 013-1103-B00

Grease kit suitable for drums 50–60 kg Composed like Art.013-1103-000 but with: Art.010-1034-000 Grease pump R=100:1



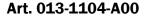






Grease kit suitable for drums 180–220 kg Composed by:

Art.010-1015-000 Grease pump **R=60:1**Art.014-1056-030 Lid Ø 600 mm
Art.014-1066-030 Follower plate Ø 590 mm
Art.907-0102-040 2SC 1/4" hose – 4.0 m length
Art.014-1081-000 Grease gun with swivelling joint

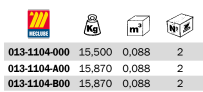


Grease kit suitable for drums 180–220 kg Composed like Art.013-1104-000 but with: Art.010-1030-000 Grease pump R=70:1

Art. 013-1104-B00

Grease kit suitable for drums 180–220 kg Composed like Art.013-1104-000 but with: Art.010-1035-000 Grease pump R=100:1









WHEELED AIR-OPERATED GREASE PUMP KITS FOR DRUMS 18-30 KG



Art. 013-1106-000

Wheeled grease kit suitable for drums 18-30 kg Composed by:

Art.010-1005-000 Grease pump R=60:1

Art.030-1392-000 2- wheels trolley

Art.014-1051-030 Lid Ø 320 mm

Art.014-1062-030 Follower plate Ø 310 mm

Art.907-0102-040 2SC 1/4" hose - 4.0 m length

Art.014-1081-000 Grease gun with swivelling joint

Art. 013-1105-000

Wheeled grease kit suitable for drums 18-30 kg Composed like Art.013-1106-000 but without: Art.014-1062-030 Follower plate Ø 310 mm





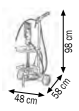












Art. 013-1113-000

013-1105-000 14,310 0,056

Wheeled grease kit suitable for drums 25-30 kg Composed by:

Art.010-1005-000 Grease pump **R=60:1**

Art.030-1392-000 2- wheels trolley

Art.014-1052-030 Lid Ø 350 mm

Art.014-1063-030 Follower plate Ø 340 mm

Art.907-0102-040 2SC 1/4" hose - 4.0 m length

Art.014-1081-000 Grease gun with swivelling joint





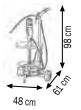
013-1113-000 16,590 0,056











Art. 013-1108-000

Wheeled grease kit suitable for drums 18-30 Kg Composed by:

Art.010-1005-000 Grease pump R=60:1

Art.030-1393-000 2 pneumatic wheels trolley

Art.014-1051-030 Lid Ø 320 mm

Art.014-1062-030 Follower plate Ø 310 mm

Art.907-0102-040 2SC 1/4" hose - 4.0 m length

Art.014-1081-000 Grease gun with swivelling joint

Art. 013-1110-000

Wheeled grease kit suitable for drums 25-30 Kg Composed like Art.013-1108-000 but without: Art.014-1052-030 Lid Ø 350 mm Art.014-1063-030 Follower plate Ø 340 mm





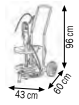
013-1110-000 19,000 0,056















013-1113-000





WHEELED AIR-OPERATED GREASE PUMP KITS FOR DRUMS 50-60 KG

013-1118-000

Art. 013-1118-000

Wheeled grease kit suitable for drums 50-60 kg Composed by:

Art.010-1010-000 Grease pump R=60:1

Art.030-1394-000 2-pneumatic wheels trolley

Art.014-1053-030 Lid Ø 395 mm

Art.014-1064-030 Follower plate Ø 370 mm

Art.907-0102-040 2SC 1/4" hose - 4.0 m length

Art.014-1081-000 Grease gun with swivelling joint

Art. 013-1117-000

Wheeled grease kit suitable for drums 50-60 kg Composed like Art.013-1118-000 but without: Art.014-1064-030 Follower plate Ø 370 mm





Wheeled grease kit suitable for drums 50-60 kg Composed by:

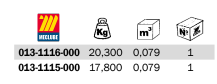
Art.010-1010-000 Grease pump R=60:1 Art.030-1394-000 2-pneumatic wheels trolley

Art.014-1054-030 Lid Ø 420 mm

Art.014-1065-030 Follower plate Ø 400 mm Art.907-0102-040 2SC 1/4" hose - 4.0 m length Art.014-1081-000 Grease gun with swivelling joint

Art. 013-1115-000

Wheeled grease kit suitable for drums 50-60 kg Composed like Art.013-1116-000 but without: Art.014-1065-030 Follower plate Ø 400 mm





Ø 340 - 385 mm



Art. 013-1120-000

Wheeled grease kit suitable for drums 50-60 kg Composed by:

Art.010-1010-000 Grease pump R=60:1

Art.030-1395-000 4 - wheels trolley

Art.014-1054-030 Lid Ø 420 mm

Art.014-1065-030 Follower plate Ø 400 mm

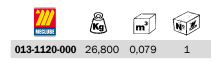
Art.907-0102-040 2SC 1/4" hose - 4.0 m length

Art.014-1081-000 Grease gun with swivelling joint

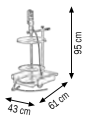


013-1116-000

013-1120-000







WHEELED AIR-OPERATED GREASE PUMP KITS FOR DRUMS 180-220 KG



Art. 013-1121-000

Wheeled grease kit suitable for drums 180-220 kg

Composed by:

Art.010-1015-000 Grease pump R=60:1

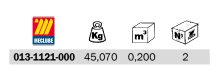
Art.030-1398-000 3-wheels trolley

Art.014-1056-030 Lid Ø 600 mm

Art.014-1066-030 Follower plate Ø 590 mm

Art.907-0102-040 2SC 1/4" hose - 4.0 m length

Art.014-1081-000 Grease gun with swivelling joint







013-1121-000

Art. 013-1122-000

Wheeled grease kit suitable for drums 180–220 kg with hose reel

Composed by:

Art.010-1015-000 Grease pump R=60:1

Art.030-1398-000 3-wheels trolley

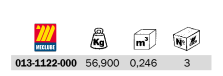
Art.014-1056-030 Lid Ø 600 mm

Art.014-1066-030 Follower plate Ø 590 mm

Art.907-0122-015 2SC 1/4" hose - 1.5 m length

Art.014-1081-010 Gun with flexible pipe and fitting with triple-swivelling joint

Art.070-1207-110 Hose reel with 2SC 1/4" hose 10.0 m length









013-1122-000

Art. 013-1123-000

Wheeled grease kit suitable for drums 180-220 kg with hose reel

Composed by:

Art.010-1030-000 Grease pump R=70:1

Art.030-1398-000 3-wheels trolley

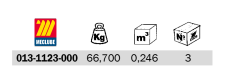
Art.014-1056-030 Lid Ø 600 mm

Art.014-1066-030 Follower plate Ø 590 mm

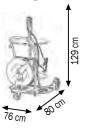
Art.907-0122-015 2SC 1/4" hose - 1.5 m length

Art.014-1081-013 Gun with flexible pipe and fitting with triple-swivelling joint 3/8"

Art.070-1307-118 Hose reel with 2SC 1/4" hose 18.0 m length











WHEELED AIR-OPERATED GREASE PUMP KITS **FOR DRUMS 180-220 KG**



Art. 013-1125-000

Wheeled grease kit suitable for drums 180-220 kg

Composed by:

Art.010-1015-000 Grease pump R=60:1

Art.030-1400-000 4-wheels trolley

Art.014-1056-030 Lid Ø 600 mm

Art.014-1066-030 Follower plate Ø 590 mm

Art.907-0102-040 2SC 1/4" hose - 4.0 m length

Art.014-1081-000 Grease gun with swivelling joint

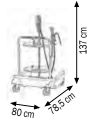




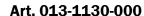








013-1125-000



Wheeled grease kit suitable for drums 180-220 kg

Composed by:

Art.010-1015-000 Grease pump R=60:1

Art.030-1405-000 4-wheels trolley

Art.014-1056-030 Lid Ø 600 mm

Art.014-1066-030 Follower plate Ø 590 mm

Art.907-0102-040 2SC 1/4" hose - 4.0 m length

Art.014-1081-010 Gun with flexible pipe and fitting with triple-swivelling joint



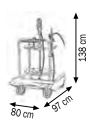
013-1130-000 67,680 0,200











013-1130-000

Art. 013-1135-000

Wheeled grease kit suitable for drums 180-220 kg with hose reel

Composed by:

Art.010-1015-000 Grease pump R=60:1

Art.030-1405-000 4-wheels trolley

Art.014-1056-030 Lid Ø 600 mm

Art.014-1066-030 Follower plate Ø 590 mm

Art.907-0122-015 2SC 1/4" hose - 1.5 m length

Art.014-1081-010 Gun with flexible pipe and fitting with triple-swivelling joint

Art.070-1207-110 Hose reel with 2SC 1/4" hose 10.0 m length



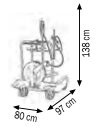
013-1135-000 83,290 0,246











013-1135-000

WALL-FIXED AIR-OPERATED GREASE KITS FOR DRUMS 50-220 Kg



Art. 013-1136-000

Wall-fixing grease kit suitable for drums 50-60 kg

Composed by:

Art.010-1010-000 Grease pump **R=60:1**

Art.071-1207-110 Orietable hose reel with 2SC 1/4" hose 10,0 m length

Art.014-1054-030 Lid Ø 420 mm

Art.014-1065-030 Follower plate Ø 400 mm

Art.907-0122-015 2SC 1/4" hose - 1.5 m length

Art.014-1081-010 Gun with flexible pipe and fitting with triple-swivelling joint

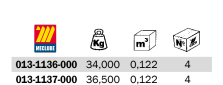
Art.024-1785-000 Support for picking up drops

Art. 013-1137-000

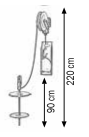
Wall-fixing grease kit suitable for drums 50-60 kg

Composed like Art.013-1136-000 but with:

Art.071-1207-115 Orientable hose reel with 2SC 1/4" hose 15,0 m length









013-1136-000

Art. 013-1138-000

Wall-fixing grease kit suitable for drums 180-220 kg

Composed by:

Art.010-1015-000 Grease pump R=60:1

Art.071-1207-110 Orientable hose reel with 2SC 1/4" hose **10,0 m** length

Art.014-1056-030 Lid Ø 600 mm

Art.014-1066-030 Follower plate Ø 590 mm

Art.907-0122-015 2SC 1/4" hose - 1.5 m length

Art.014-1081-010 Gun with flexible pipe and fitting with triple-swivelling joint

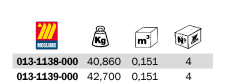
Art.024-1785-000 Support for picking up drops

Art. 013-1139-000

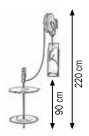
Wall-fixing grease kit suitable for drums 180-220 Kg

Composed like Art.013-1138-000 but with:

Art.071-1207-215 Orientable hose reel with 2SC 1/4" hose 15,0 m length











WALL-FIXED AIR-OPERATED GREASE KITS FOR DRUMS 50-220 Kg

Art. 013-1138-A10

Wall-fixing grease kit suitable for drums 180-220 kg

Composed by:

Art.010-1015-000 Grease pump R=60:1

Art.070-1207-110 Hose reel with 2SC 1/4" hose 10,0 m length

Art.014-1056-030 Lid Ø 600 mm

Art.014-1066-030 Follower plate Ø 590 mm

Art.907-0122-015 2SC 1/4" hose - 1.5 m length

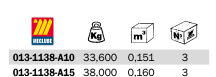
Art.014-1081-010 Gun with flexible pipe and fitting with triple-swivelling joint

Art. 013-1138-A15

Wall-fixing grease kit suitable for drums 180-220 kg

Composed like Art.013-1138-A10 but with:

Art.070-1207-115 Hose reel with 2SC 1/4" hose **15,0 m** length









Art. 013-1138-C10

Wall-fixing grease kit suitable for drums 180-220 kg

Composed by:

Art.010-1015-000 Grease pump R=60:1

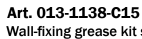
Art.074-4507-110 Closed hose reel with 2SC 1/4" hose 10,0 m length

Art.014-1056-030 Lid Ø 600 mm

Art.014-1066-030 Follower plate Ø 590 mm

Art.907-0122-015 2SC 1/4" hose - 1.5 m length

Art.014-1081-010 Gun with flexible pipe and fitting with triple-swivelling joint



Wall-fixing grease kit suitable for drums 180-220 Kg

Composed like Art.013-1138-C10 but with:

Art.074-4507-115 Closed hose reel with 2SC 1/4" hose **15,0 m** length







FIXED INSTALLATION FOR GREASE DISTRIBUTION



Art. 013-1932-010

Wall-fixing grease kit suitable for drums 180-220 kg

Composed by:

Art.010-1015-000 Grease pump R=60:1

Art.023-1905-000 Tank of dump and stocking for 1 drum 180-220 kg

Art.074-4507-110 Closed fixed hose reel with 2SC 1/4" hose 10,0 m length

Art.014-1056-030 Cover Ø 600 mm

Art.014-1066-030 Follower plate Ø 590 mm

Art.907-0122-015 2SC 1/4" hose - 1.5 m length

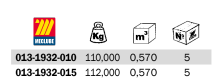
Art.014-1081-010 Gun with flexible pipe and fitting with triple-swivelling joint

Art. 013-1932-015

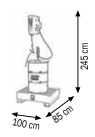
Wall-fixing grease kit suitable for drums 180-220 kg

Composed like Art.013-1932-010 but with:

Art.074-4507-115 Closed fixed hose reel with 2SC 1/4" hose **15,0 m** length









013-1932-010

Art. 013-1933-010

Complete installation 1 position for drums 180-220 kg

Composed by:

Art.010-1015-000 Grease pump R=60:1

Art.023-1925-000 Tank of dump complete with supporting structure for 1 position

Art.074-4507-110 Closed fixed hose reel with 2SC 1/4" hose **10,0 m** length

Art.014-1056-030 Lid Ø 600 mm

Art.014-1066-030 Follower plate Ø 590 mm

Art.907-0122-015 2SC 1/4" hose - 1.5 m length

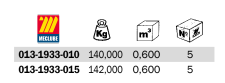
Art.014-1081-010 Gun with flexible pipe and fitting with triple-swivelling joint

Art. 013-1933-015

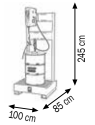
Complete installation 1 position for drums 180-220 Kg

Composed like Art.013 1933 010 but with:

Art.074-4507-115 Closed fixed hose reel with 2SC 1/4" hose 15,0 m length









013-1933-010

Fix and complete installation that offer an independent working station. They allow an optimal placing in every working environment (factories and repair shops) allowing to operate in a clean and safe way and without wasting of lubricant oils for different uses.



AIR-OPERATED PUMP KITS FOR GREASE TRANSFER **FOR DRUMS 18-220 KG**

013-1155-020

Art. 013-1155-020

Grease transfer kit for drums 18-30 kg

Composed by:

Art.010-1036-000 Air-operated grease pump R=14:1

Art.014-1095-000 Handle

Art.014-1051-030 Lid Ø 320 mm

Art.014-1062-030 Follower plate Ø 310 mm

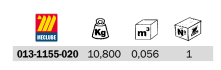
Art.906-0404-040 1SC 1/2" hose L. 4,0 m

Art.R30-0400-004 Ball valve F-F 1/2"

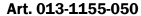
Art.F96-0100-402 Steel znt nipple M 1/2"BSP-M 1/4"BSP

Art.F96-0500-002 Quick coupler F 1/4"

Art.F96-0502-002 Quick coupler M 1/4"







Grease transfer kit for drums 50-60 kg

Composed by:

Art.010-1038-000 Air-operated grease pump R=14:1

Art.014-1054-030 Lid Ø 420 mm

Art.014-1065-030 Follower plate Ø 400 mm

Art.906-0404-040 1SC 1/2" hose L. 4,0 m

Art.R30-0400-004 Ball valve F-F 1/2"

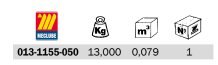
Art.F96-0100-402 Steel znt nipple M 1/2"BSP-M 1/4"BSP

Art.F96-0500-002 Quick coupler F 1/4"

Art.F96-0502-002 Quick coupler M 1/4"

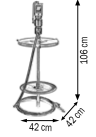


013-1155-050





Ø 260 - 320 mm



Art. 013-1155-200

Grease transfer kit for drums 180-220 kg

Composed by:

Art.010-1040-000 Air-operated grease pump R=14:1

Art.014-1056-030 Lid Ø 600 mm

Art.014-1066-030 Follower plate Ø 590 mm

Art.906-0404-040 1SC 1/2" hose L. 4,0 m

Art.R30-0400-004 Ball valve F-F 1/2"

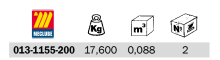
Art.F96-0100-402 Steel znt nipple M 1/2"BSP-M 1/4"BSP

Art.F96-0500-002 Quick coupler F 1/4"

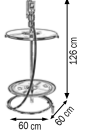
Art.F96-0502-002 Quick coupler M 1/4"



013-1155-200







WHEELED AIR-OPERATED PUMP KITS FOR GREASE **TRANSFER FOR DRUMS 18-220 KG**



Art. 013-1160-020

Grease transfer kit for drums 18-30 kg

Composed by:

Art.010-1036-000 Air-operated grease pump R=14:1

Art.030-1393-000 Trolley with 2 pneumatic wheels

Art.014-1051-030 Lid Ø 320 mm

Art.014-1062-030 Follower plate Ø 310 mm

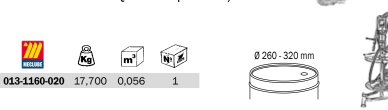
Art.906-0404-040 1SC 1/2" hose L. 4,0 m

Art.R30-0400-004 Ball valve F-F 1/2"

Art.F96-0100-402 Steel znt nipple M 1/2"BSP-M 1/4"BSP

Art.F96-0500-002 Quick coupler F 1/4"

Art.F96-0502-002 Quick coupler M 1/4"



Art. 013-1160-050

Grease transfer kit for drums 50-60 kg

Composed by:

Art.010-1038-000 Air-operated grease pump R=14:1

Art.030-1394-000 Trolley with 2 pneumatic wheels

Art.014-1054-030 Lid Ø 420 mm

Art.014-1065-030 Follower plate Ø 400 mm

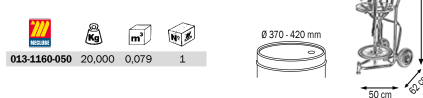
Art.906-0404-040 1SC 1/2" hose L. 4,0 m

Art.R30-0400-004 Ball valve F-F 1/2"

Art.F96-0100-402 Steel znt nipple M 1/2"BSP-M 1/4"BSP

Art.F96-0500-002 Quick coupler F 1/4"

Art.F96-0502-002 Quick coupler M 1/4"



Art. 013-1160-200

Grease transfer kit for drums 180-220 kg

Composed by:

Art.010-1040-000 Air-operated grease pump R=14:1

Art.030-1400-000 Trolley with 4 wheels

Art.014-1056-030 Lid Ø 600 mm

Art.014-1066-030 Follower plate Ø 590 mm

Art.906-0404-040 1SC 1/2" hose L. 4,0 m

Art.R30-0400-004 Ball valve F-F 1/2"

Art.F96-0100-402 Steel znt nipple M 1/2"BSP-M 1/4"BSP

Art.F96-0500-002 Quick coupler F 1/4"

Art.F96-0502-002 Quick coupler M 1/4"









013-1160-020



013-1160-050



013-1160-200



AIR-OPERATED GREASE SPRAYER KITS **FOR DRUMS 18-220 KG**



Art. 013-2000-020

Grease sprayer kit for drums 18-30 Kg

Composed by:

Art.010-1005-000 Air-operated grease pump **R=60:1**

Art.014-2170-000 Pressure regulator with connections

Art.014-1095-000 Handle

Art.014-1051-030 Lid Ø 320 mm

Art.014-1062-030 Follower plate Ø 310 mm

Art.907-K122-050 Rubber hoses kit 2SC 1/4"+R6 5/16" with protection I 5,0 m

Art.014-2150-022 Grease spray gun F/160 SP HPS 2,2

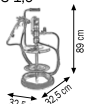
Art.014-2160-K19 Nozzles kit for grease spray gun HPS 1,9











013-2000-020

Art. 013-2000-050

Grease sprayer kit for drums 50-60 kg

Composed by:

Art.010-1010-000 Air-operated grease pump R=60:1

Art.014-2170-000 Pressure regulator with connections

Art.014-1054-030 Lid Ø 420 mm

Art.014-1065-030 Follower plate Ø 400 mm

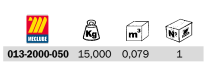
Art.907-K122-050 Rubber hoses kit 2SC 1/4"+R6 5/16" with protection I 5,0 m

AArt.014-2150-022 Grease spray gun F/160 SP HPS 2,2

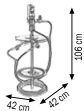
Art.014-2160-K19 Nozzles kit for grease spray gun HPS 1,9



013-2000-050







Art. 013-2000-200

Grease sprayer kit for drums 180-220 Kg

Composed by:

Art.010-1015-000 Air-operated grease pump R=60:1

Art.014-2170-000 Pressure regulator with connections

Art.014-1056-030 Lid Ø 600 mm

Art.014-1066-030 Follower plate Ø 590 mm

Art.907-K122-050 Rubber hoses kit 2SC 1/4"+R6 5/16" with protection I 5.0 m

Art.014-2150-022 Grease spray gun F/160 SP HPS 2,2

Art.014-2160-K19 Nozzles kit for grease spray gun HPS 1,9

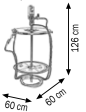












013-2000-200

This equipment offers the possibility to spray-nebulize the grease to facilitate the application on big surfaces as a protection. It is used in the following fields: naval, industrial, construction.

This equipment uses an innovative technology that combines the high pressure of the pump and the gun that nebulizes grease with viscosity up to NLGI 2.



WHEELED AIR-OPERATED GREASE SPRAYER KITS FOR DRUMS 18-220 KG



Art. 013-2010-020

Grease sprayer kit for drums 18-30 Kg

Composed by:

Art.010-1005-000 Air-operated grease pump R=60:1

Art.014-2170-000 Pressure regulator with connections

Art.030-1393-000 Trolley with 2 pneumatic wheels

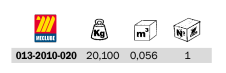
Art.014-1051-030 Lid Ø 320 mm

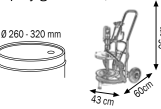
Art.014-1062-030 Follower plate Ø 310 mm

Art.907-K122-050 Rubber hoses kit 2SC 1/4"+R6 5/16" with protection I5,0 m

Art.014-2150-022 Grease spray gun F/160 SP HPS 2,2

Art.014-2160-K19 Nozzles kit for grease spray gun HPS 1,9







013-2010-020

Art. 013-2010-050

Grease sprayer kit for drums 50-60 kg

Composed by:

Art.010-1010-000 Air-operated grease pump R=60:1

Art.014-2170-000 Pressure regulator with connections

Art.030-1394-000 Trolley with 2 pneumatic wheels

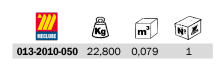
Art.014-1054-030 Lid Ø 420 mm

Art.014-1065-030 Follower plate Ø 400 mm

Art.907-K122-050 Rubber hoses kit 2SC 1/4"+R6 5/16" with protection I5,0 m

Art.014-2150-022 Grease spray gun F/160 SP HPS 2,2

Art.014-2160-K19 Nozzles kit for grease spray gun HPS 1,9









013-2010-050

Art. 013-2010-200

Grease sprayer kit for drums 180-220 kg

Composed by:

Art.010-1015-000 Air-operated grease pump R=60:1

Art.014-2170-000 Pressure regulator with connections

Art.030-1400-000 4-wheels trolley

Art.014-1056-030 Lid Ø 600 mm

Art.014-1066-030 Follower plate Ø 590 mm

Art.907-K122-050 Rubber hoses kit 2SC 1/4"+R6 5/16" with protection I 5,0 m

Art.014-2150-022 Grease spray gun F/160 SP HPS 2,2

Art.014-2160-K19 Nozzles kit for grease spray gun HPS 1,9









013-2010-200

This equipment offers the possibility to spray-nebulize the grease to facilitate the application on big surfaces as a protection. It is used in the following fields: naval, industrial, construction.

This equipment uses an innovative technology that combines the high pressure of the pump and the gun that nebulizes grease with viscosity up to NLGI 2.

MEGLUBE MADE IN ITALY

ACCESSORIES FOR GREASE SPRAYERS



014-2150-022

Art. 014-2150-022

Grease spray gun F/160 SP HPS 2,2

This spray gun has been specifically designed to spray grease with viscosity up to NLGL2.

The air and grease volumes and be individually adjusted

The maximum air pressure is of 4 bar

The maximum grease pressure is of 250 bar





014-2160-K19

Art. 014-2160-K19

Nozzles kit for grease spray gun HPS 1,9





014-2160-K22

Art. 014-2160-K22

Nozzles kit for grease spray gun HPS 2,2





014-2160-K25

Art. 014-2160-K25

Nozzles kit for grease spray gun HPS 2,5



907-K122-050

Art. 907-K122-050

Rubber hoses kit 2SC 1/4 - R6 5/16 I 5,0 m



907-K122-100

Art. 907-K122-100

Rubber hoses kit 2SC 1/4 - R6 5/16 I 10,0 m

Composed by 1 high pressure grease hose and 1 hose R6 for air, both hoses are protected by the same reinforced case.



014-2170-000

Art. 014-2170-000

Pressure regulator with connections for MEC SPRAY Maximum pressure: 4 bar



LIDS FOR PUMPS WITH SHANK Ø 30 mm

Article	Ø Lid	For drums	outside Ø
014-1049-030	225 mm	5 Kg	200 - 225 mm
014-1050-030	280 mm	12 - 16 Kg	240 - 280 mm
014-1051-030	320 mm	18 - 30 Kg	260 - 320 mm
014-1052-030	350 mm	20 - 30 Kg	300 - 350 mm
014-1053-030	395 mm	30 - 50 Kg	340 - 395 mm
014-1054-030	420 mm	50 - 60 Kg	370 - 420 mm
014-1056-030	600 mm	180 - 220 Kg	550 - 600 mm



LID FOR PUMPS WITH SHANK Ø 30 mm FOR PLASTIC DRUMS

014-1051-S30	320 mm	18 - 30 Kg	260 - 320 mm

The lids are available in different diameters to fit drums from 5 to 220 kg. A handle provides an easy fit to the drum. It keeps the pump in vertical position in order to assure a perfect working.

FOLLOWER PLATES FOR PUMPS WITH SHANK Ø 30 mm

Article	Ø Follower Plates	For drums	inside Ø
014-1059-030	220 mm	5 Kg	195 - 210 mm
014-1060-030	265 mm	12 - 16 Kg	240 - 260 mm
014-1061-030	290 mm	16 - 20 Kg	250 - 280 mm
014-1062-030	310 mm	18 - 30 Kg	270 - 300 mm
014-1063-030	340 mm	20 - 30 Kg	300 - 330 mm
014-1064-030	375 mm	30 - 50 Kg	335 - 360 mm
014-1065-030	400 mm	50 - 60 Kg	360 - 400 mm
014-1066-030	590 mm	180 - 220 Kg	540 - 580 mm



It is advisable to use always the follower plate, it is very important when the temperature is low and when high viscosity grease is used. Because of the depression created by the pump, the plate is attracted towards the bottom of the drum by atmospheric pressure. It pushes the grease into the pump and avoids air cavities. It also removes the grease remaining on the walls, down to the bottom of the drums.

Art. 014-1095-000

Handle for grease pumps kits

It has to be applied on the bushing of the lids



GREASE NOZZLES FOR AIR-OPERATED PUMPS

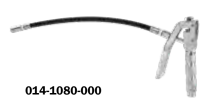




Art. 014-1079-000

Grease control gun without pipe and coupling Inlet F 1/4"

014-1079-000



Art. 014-1080-000

Grease control gun with flexible hose and 4-jaws coupling Length flexible hose: 400 mm Thread inlet ${\bf F}$ 1/4"



Art. 014-1081-000

Grease control gun with flexible hose and 4-jaws coupling Length flexible hose: 400 mm Swivelling joint **F 1/4**"



Art. 014-1081-010

Grease control gun with flexible hose and 4-jaws coupling Length flexible hose: 400 mm

Triple-swivelling joint **F 1/4**"



Art. 014-1082-000

Grease control gun with rigid pipe and 4-jaws coupling Length rigid pipe: 200 mm Swivelling joint F 1/4"



Art. 014-1083-000

Grease control gun with rigid pipe and 4-jaws coupling Length rigid pipe: 200 mm
Swivelling joint **F 1/4**"



Art. 014-1083-010

Grease control gun with rigid pipe and 4-jaws coupling Length rigid pipe: 200 mm

Triple-swivelling joint **F 1/4**"

All grease guns are supplied for the connection of the swivelling joint Art.014-1091-000 or the triple-swivelling joint Art.014-1090-000

GREASE NOZZLES FOR AIR-OPERATED INDUSTRIAL PUMPS



Art. 014-1079-003

Grease control gun without pipe and coupling Inlet **F 3/8**"

Art. 014-1080-003

Grease control gun with flexible hose and 4-jaws coupling Length flexible hose: 400 mm

Thread inlet F 3/8"

Art. 014-1081-003

Grease control gun with flexible hose and 4-jaws coupling

Length flexible hose: 400 mm Swivelling joint **F 3/8**"

Art. 014-1081-013

Grease control gun with flexible hose and 4-jaws coupling

Length flexible hose: 400 mm Triple-swivelling joint **F 3/8**"

Art. 014-1082-003

Grease control gun with rigid pipe and 4-jaws coupling

Length rigid pipe: 200 mm Swivelling joint F 3/8"

Art. 014-1083-003

Grease control gun with rigid pipe and 4-jaws coupling

Length rigid pipe: 200 mm Swivelling joint F 3/8"

Art. 014-1083-013

Grease control gun with rigid pipe and 4-jaws coupling

Length rigid pipe: 200 mm Triple-swivelling joint F 3/8"







014-1081-003



014-1082-003





All grease guns are supplied for the connection of the swivelling joint Art.014-1091-003 or the triple-swivel-

ling joint Art.014-1090-003

GREASE NOZZLES FOR AIR-OPERATED PUMPS





Art. 014-1081-S10

Gun with lever protection, flexible hose and 4-jaws coupling Flexible hose lenght: 400 mm Triple-swivelling joint **F 1/4**"



Art. 014-1081-S13

Gun with lever protection, flexible hose and 4-jaws coupling Flexible hose lenght: 400mm Triple-swivelling joint **F 3/8**"



Art. 014-1083-S10

Gun with lever protection, rigid hose and 4-jaws coupling Rigid hose lenght: 200 mm Triple-swivelling joint **F 1/4**"



Art. 014-1083-S13

Gun with lever protection, rigid hose and 4-jaws coupling Rigid hose lenght: 200 mm Triple-swivelling joint **F 3/8**"



Art. 014-1090-000

Triple-swivelling joint M-F 1/4 "

Art. 014-1090-003 Triple-swivelling joint M-F 3/8 "

014-1090-000

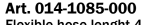
Art. 014-1091-000 Straight swivelling joint M-F 1/4 "



Art. 014-1091-003 Straight swivelling joint M-F 3/8 "

014-1091-000

014-1085-000



Flexible hose lenght 400 mm Thread M 10x1 mm



Art. 014-1086-000 Rigid hose lenght 200 mm

Thread M 10x1 mm

DIGITAL GREASE METER AND AIR-OPERATED GREASE NOZZLES



Art. 014-1084-000

Grease digital meter K200

Equipped with two displays, one is for batch counting (can be put to zero) and the other one for total volumes (cannot be put to zero) of the dispensed grease.



014-1084-000

Art. 014-1084-010

Grease digital meter K200 HP PULSER



014-1084-010

Art. 014-1084-100

Grease digital meter nozzle

Composed by:

Digital meter 4 digits

Triple-swivelling joint

Rigid end + 4-jaws coupling

Not approved for public use

Technical data		014-1084-000	014-1084-010	014-1084-100
Flow rate	gpm	0,003-0,66	0,003-0,66	0,003-0,66
Inlet connection	BSP	F 1/8"G	F 1/8"G	F 1/4"G
Outlet connection	BSP	F 1/8"G	F 1/8"G	F 10X1
Max working pressure	bar	500	500	500
Burst pressure	bar	1000	1000	1000
Batch meter	cifre	4	-	4
Totalizing meter in kg	cifre	4	-	4
Working temperature	max C°	60°	60°	60°
Battery life	mesi	24	24	24



Art. 014-1042-000

Pneumatic nozzle for grease R=50:1

500 cc with rigid pipe and jaws coupling

Suitable for Ø 52 mm 400 g cartridge

It is suitable for the distribution at high pressure of all kinds of grease.

The operating pressure for the grease pumps

may vary between a minimum of 3.5 bar and a maximum of 8.5 bar

Technical data		014-1042-000
Flow rate	g/ciclo	0,68
Compression ratio	bar	50:1
Air consumption	l/min	130
Air inlet connection	BSP	F 1/4"G
Grease outlet connection	М	F 10x1
Grease delivery capacity 6 bar	g/min	1500
Noise level	dB	80
Tank capacity	g	500
Inside diameter of chamber	mm	54
For cartridge ø 52mm	g	400



014-1042-000

ACCESSORIES FOR AIR-OPERATED GREASE PUMPS





Art. 014-1088-000

"PROFI" coupling with 4-jaws hardened case M 10x1 mm thread



Art. 014-1088-A00

4-jaws coupling 10x1 mm 90° M 10x1 mm thread



014-1089-000

Art. 014-1089-000

Grease pull-coupling for hexagonal heads 15 mm M 10x1 mm thread



014-1089-A00

Art. 014-1089-A00

Grease push-coupling for hexagonal heads 15 mm M 10x1 mm thread



014-1089-B00

Art. 014-1089-B00

Giant grease pull-coupling for hexagonal heads 22 mm M 10x1 mm thread



Female quick couplers

Article	Inlet	Pressure	Flow rate	Iso
F96-0500-002	F 1/4"	350 bar	7,2 l/min	7241-A
F96-0500-003	F 3/8"	315 bar	21 I/min	7241-A
F96-0500-004	F 1/2"	250 bar	41 I/min	7241-A



Male quick couplers

Article	Inlet	Pressure	Flow rate	Iso
F96-0502-002	F 1/4"	350 bar	7,2 l/min	7241-A
F96-0502-003	F 3/8"	315 bar	21 l/min	7241-A
F96-0502-004	F 1/2"	250 bar	41 I/min	7241-A



Galvanized steel nipples

Article	Inlet	Pressure	Iso
F96-0100-202	1/4"BSP-1/4"BSP	1000 bar	8434-6
F96-0100-303	3/8"BSP-3/8"BSP	1000 bar	8434-6
F96-0100-404	1/2"BSP-1/2"BSP	1000 bar	8434-6
F96-0100-302	3/8"BSP-1/4"BSP	1000 bar	8434-6
F96-0100-403	1/2"BSP-3/8"BSP	1000 bar	8434-6
F96-0100-402	1/2"BSP-1/4"BSP	1000 bar	8434-6
F96-0110-202	1/4"BSP-1/4"NPTF	1000 bar	8434-6
F96-0110-303	3/8"BSP-3/8"NPTF	1000 bar	8434-6
F96-0110-404	1/2"BSP-1/2"NPTF	1000 bar	8434-6
F96-0110-302	3/8"NPTF-1/4"BSP	1000 bar	8434-6
F96-0110-403	1/2"BSP-3/8"NPTF	1000 bar	8434-6



GREASE HYDRAULIC SAFETY COUPLER "Meclube-Lock"

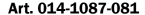


Art. 014-1087-032

Quick coupler Meclube-Lock

With hardened 4-jaws made of tool steel With high performance hydraulic-gasket Uncoupling over 600 bar is possible Swivelling joint with thread M 10x1 mm Coupler lenght 32 mm

Supplied in blister packaging



Quick coupler Meclube-Lock-L

With hardened 4-jaws made of tool steel With high performance hydraulic-gasket Uncoupling over 600 bar is possible Swivelling joint with thread M 10x1 mm Coupler lenght 81 mm

Supplied in blister packaging





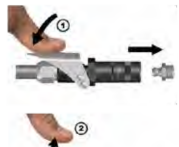
014-1087-081

THE ADVANTAGES OF THE Meclube-Lock COUPLER

1. Simple activation

To activate the coupler you only have to press the lever with the thumb and insert it on the grease gun.

The hardened 4-jaws maintain the coupler firmly inserted.



2. Simple release

After you have finished the greasing process, you have to press the lever with the thumb to pull out the coupler from the grease gun.



3. Free hands

Once you have activated the coupler, it remains firmly inserted so there is no need to keep it fixed. Its extreme stability allows you to complete the operation with free hands.



4. Universality

Its special design allows to use it with all the grease guns configurations: SAE, DIN, BS, etc.

Art. 014-1087-000

Meclube-Lock display box

Composed bay:

30 pcs quick couplers Meclube-Lock length 32mm

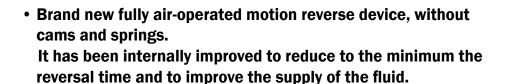
Supplied in blister packaging



INDUSTRIAL AIR -OPERATED PUMPS



Meclube brand-new **patented** industrial pumps, fully designed and manufactured by Meclube, have remarkable practical features assuring high performances, both for what concerns the quantity and the use at high pressure. The technical quality, the choice of materials and the treatments of tempering and grinding result in the reduction of wear and make these pumps suitable to work reliably in the worst environmental conditions.



- Reduced number of wearing parts
- The double effect shank grants a higher quantity of delivered grease with constant and continuous flow
- High pressure during the functioning, with constant power on all the motion path
- The body of the pump is in steel fusion with high silicon level, with electrolytic nickel treatment and chromium plating that ensures high resistance to corrosive agents.
- Elements that undergo big stress are in steel 18 NiCrMo 6 and afterwards they are treated and rebored to grant the robustness and minimum frictions.
- The pump has a modular structure of high robustness, suitable for heavy duty usages.





INDUSTRIAL AIR-OPERATED PUMPS FOR GREASE AND VISCOUS MATERIALS Mod.920 FLANGED

COMPRESSION RATIO R=20:1 DELIVERY= 12000 g/min



Art. 011-0920-060

Air-operated industrial pump for grease R=20:1
Mod. 920 flanged double-effect
For drums 18-30 kg and tanks (shank lenght 600 mm)
Polyurethane seals
For high viscosity grease and oils

Art. 011-0920-074

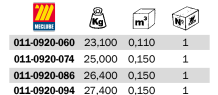
Air-operated industrial pump for grease R=20:1 Mod. 920 flanged double-effect
For drums 50-60 kg (shank lenght 740 mm)
Polyurethane seals
For high viscosity grease and oils

Art. 011-0920-086

Air-operated industrial pump for grease R=20:1 Mod. 920 flanged double-effect
For tanks (shank lenght 860 mm)
Polyurethane seals
For high viscosity grease and oils

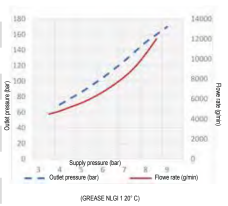
Art. 011-0920-094

Air-operated industrial pump for grease R=20:1 Mod. 920 flanged double-effect
For drums 180-220 kg (shank lenght 940 mm)
Polyurethane seals
For high viscosity grease and oils





Technical Data		011-0920-060	011-0920-074	011-0920-086	011-0920-094
Compression ratio		20:1	20:1	20:1	20:1
Max supply pressure	bar	8	8	8	8
Air consumption 8 bar	m³/min	1,75	1,75	1,75	1,75
Air inlet connection	BSP	F 1/2" G	F 1/2" G	F 1/2" G	F 1/2" G
Grease outlet connection	BSP	F 1/2" G	F 1/2" G	F 1/2" G	F 1/2" G
Grease delivery capacity 8 bar	g/min	12000	12000	12000	12000
Noise	dB	80	80	80	80
Shank diameter	mm	50	50	50	50
Shank length	mm	600	740	860	940
For drums with capacity of	kg	18-30	50-60	TANK	180-220



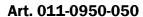
Suitable for high pressure transfer of high viscosity grease (maximum NLGI 3) over short and long distances. The double effect grants the supply of a constant and continuous flow. They are suitable for central distribution plants with multiple distribution points. The operating pressure of the pumps may vary between a minimum of 3 bar and a maximum of 8 bar. To optimize the efficiency and the life in time of our air operated pumps Meclube recommends to use filtered and lubricated air.



INDUSTRIAL AIR-OPERATED PUMPS FOR GREASE AND VISCOUS MATERIALS Mod. 950 FLANGED

COMPRESSION RATIO=50:1

DELIVERY = 6800 g/min



Air-operated industrial pump for grease R=50:1 Mod. 950 flanged double effect For drums 18-30 kg and tanks (shank lenght 500 mm) Polyurethane seals

For high viscosity grease and oils

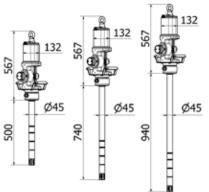


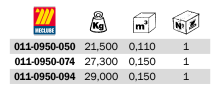
Art. 011-0950-074

Air-operated industrial pump for grease R=50:1 Mod. 950 flanged double effect
For drums 50-60 kg (shank length 740 mm)
Polyurethane seals
For high viscosity grease and oils

Art. 011-0950-094

Air-operated industrial pump for grease R=50:1 Mod. 950 flanged double effect
For drums 180-220 kg (shank length 940 mm)
Polyurethane seals
For high viscosity grease and-oils





90		5000: 4000 \$
		5000. 4000 Power rate (g/min)
	/	5000
20	1/	
40		5000
60		7000
	40	10

Technical Data		011-0950-050	011-0950-074	011-0950-094
Compression ratio		50:1	50:1	50:1
Max supply pressure	bar	8	8	8
Air consumption 8 bar	m³/min	1,75	1,75	1,75
Air inlet connection	BSP	F 1/2" G	F 1/2" G	F 1/2" G
Grease outlet connection	BSP	F 1/2" G	F 1/2" G	F 1/2" G
Grease delivery capacity 8 bar g/min		6800	6800	6800
Noise	dB	80	80	80
Shank diameter	mm	45	45	45
Shank length	mm	500	740	940
For drums with capacity of	kg	18-30	50-60	180-220

Suitable for high pressure transfer of high viscosity grease (maximum NLGI 3) over short and long distances. The double effect grants the supply of a constant and continuous flow. They are suitable for central distribution plants with multiple distribution points. The operating pressure of the pumps may vary between a minimum of 3 bar and a maximum of 8 bar. To optimize the efficiency and the life in time of our air operated pumps Meclube recommends to use filtered and lubricated air.

INDUSTRIAL AIR-OPERATED PUMPS FOR GREASE AND VISCOUS MATERIALS Mod. 1240 FLANGED

COMPRESSION RATIO=40:1 DELIVERY= 10000 g/min



Art. 011-1240-060

Air-operated industrial pump for grease R=40:1

Mod. 1240 flanged double-effect

For drums 18-30 kg and tanks (shank lenght 600 mm)

Polyurethane seals

For high viscosity grease and oils

Art. 011-1240-074

Air-operated industrial pump for grease R=40:1

Mod. 1240 flanged double-effect

For drums 50-60 kg (shank lenght 740 mm)

Polyurethane seals

For high viscosity grease and oils

Art. 011-1240-086

Air-operated industrial pump for grease R=40:1

Mod. 1240 flanged double-effect

For tanks (shank lenght 860 mm)

Polyurethane seals

For high viscosity grease and oils

Art. 011-1240-094

Air-operated industrial pump for grease R=40:1

Mod. 1240 flanged double-effect

For drums 180-220 kg (shank lenght 940 mm)

Polyurethane seals

For high viscosity grease and oils

MECLUBE	(Kg	m³	Nº X
011-1240-060	24,500	0,110	1
011-1240-074	26,300	0,150	1
011-1240-086	31,400	0,150	1
011-1240-094	32.400	0.150	1



Ø50

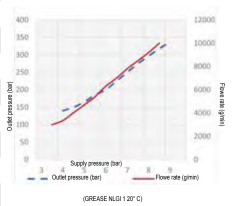
860

Ø50

8

Ø50

Technical Data		011-1240-060	011-1240-074	011-1240-086	011-1240-094
Compression ratio		40:1	40:1	40:1	40:1
Max supply pressure	bar	8	8	8	8
Air consumption 8 bar	m³/min	2,90	2,90	2,90	2,90
Air inlet connection	BSP	F 1/2"G	F 1/2"G	F 1/2"G	F 1/2"G
Grease outlet connection	BSP	F 1/2"G	F 1/2"G	F 1/2"G	F 1/2"G
Grease delivery capacity 8 bar	g/min	10000	10000	10000	10000
Noise	dB	80	80	80	80
Shank diameter	mm	50	50	50	50
Shank length	mm	600	740	860	940
For drums with capacity of	kg	18-30	50-60	TANK	180-220



Suitable for high pressure transfer of high viscosity grease (maximum NLGI 3) over short and long distances. The double effect grants the supply of a constant and continuous flow. They are suitable for central distribution plants with multiple distribution points. The operating pressure of the pumps may vary between a minimum of 3 bar and a maximum of 8 bar. To optimize the efficiency and the life in time of our air operated pumps Meclube recommends to use filtered and lubricated air.



INDUSTRIAL AIR-OPERATED PUMPS FOR GREASE AND VISCOUS MATERIALS Mod. 1270 FLANGED

COMPRESSION RATIO R=70:1

DELIVERY = 6000 g/min



Mod. 1270 flanged double effect
For drums 18-30 kg and tanks (shank lenght 500 mm)
Polyurethane seals

For high viscosity grease and oil



Art. 011-1270-074

Air-operated industrial pump for grease R=70:1 Mod. 1270 flanged double effect
For drums of 50-60 kg (shank length 740 mm)
Polyurethane seals
For high viscosity grease and oil

Art. 011-1270-094

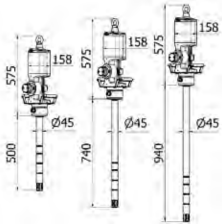
Air-operated industrial pump for grease R=70:1

Mod. 1270 flanged double effect

For drums of 180-220 kg (shank length 940 mm)

Polyurethane seals

For high viscosity grease and oil



	700		7000	
	600	11	6000	
	500	/:	5000	
ar)	400	11	4000	Ð
Outlet pressure (bar)	300	1	3000	Flowe rate (g/min)
Outlet pre	200		2000	(g/min)
Ū	100		1000	
	0	Supply pressure (bar)	0	
	-	Outlet pressure (bar) Flowe rate (g	/min)	

(GREASE NLGI 1 20° C)

(Kg)	m³	No X
22,900	0,110	1
28,500	0,150	1
30,200	0,150	1
	28,500	22,900 0,110 28,500 0,150 30,200 0,150

Technical data		011-1270-050	011-1270-074	011-1270-094
Compression ratio		70:1	70:1	70:1
Max supply pressure	bar	8	8	8
Air consumption 8 bar	m³/min	2,90	2,90	2,90
Air inlet connection	BSP	F 1/2" G	F 1/2" G	F 1/2" G
Grease outlet connection	BSP	F 1/2" G	F 1/2" G	F 1/2" G
Grease delivery capacity 8 bar	g/min	6000	6000	6000
Noise	dB	80	80	80
Shank diameter	mm	45	45	45
Shank length	mm	500	740	940
For drums with capacity of	kg	TANK	50-60	180-220

Suitable for high pressure transfer of high viscosity grease (maximum NLGI 3) over short and long distances. The double effect grants the supply of a constant and continuous flow. They are suitable for central distribution plants with multiple distribution points. The operating pressure of the pumps may vary between a minimum of 3 bar and a maximum of 8 bar. To optimize the efficiency and the life in time of our air operated pumps Meclube recommends to use filtered and lubricated air.

INDUSTRIAL AIR-OPERATED PUMPS FOR GREASE AND VISCOUS MATERIALS Mod. 1575 FLANGED

COMPRESSION RATIO=75:1 DELIVERY= 8000 g/min



Art. 011-1575-060

Air-operated industrial pump for grease R=75:1 Mod. 1575 flanged double-effect For drums 18-30 kg and tanks (shank lenght 600 mm) Polyurethane seals

For high viscosity grease and oils

Art. 011-1575-074

Air-operated industrial pump for grease R=75:1 Mod. 1575 flanged double-effect For drums 50-60 kg (shank lenght 740 mm) Polyurethane seals For high viscosity grease and oils

Art. 011-1575-086

Air-operated industrial pump for grease R=75:1 Mod. 1575 flanged double-effect For tanks (shank lenght 860 mm) Polyurethane seals For high viscosity grease and oils

Art. 011-1575-094

Air-operated industrial pump for grease R=75:1 Mod. 1575 flanged double-effect For drums **180-220 kg** (shank lenght 940 mm) Polyurethane seals

For high viscosity grease and oils

MEGLUBE	Kg	m³	Nº X
011-1575-060	28,100	0,110	1
011-1575-074	30,500	0,150	1
011-1575-086	32,100	0,150	1
011-1575-094	33,000	0,150	1



Technical Data		011-1575-060	011-1575-074	011-1575-086	011-1575-094
Compression ratio		75:1	75:1	75:1	75:1
Max supply pressure	bar	8	8	8	8
Air consumption 8 bar	m³/min	2,90	2,90	2,90	2,90
Air inlet connection	BSP	F 1/2"G	F 1/2"G	F 1/2"G	F 1/2"G
Grease outlet connection	BSP	F 1/2"G	F 1/2"G	F 1/2"G	F 1/2"G
Grease delivery capacity 8 bar	r g/min	8000	8000	8000	8000
Noise	dB	80	80	80	80
Shank diameter	mm	50	50	50	50
Shank length	mm	600	740	860	940
For drums with capacity of	kg	18-30	50-60	TANK	180-220

12000 10000 8000

Suitable for high pressure transfer of high viscosity grease (maximum NLGI 3) over short and long distances. The double effect grants the supply of a constant and continuous flow. They are suitable for central distribution plants with multiple distribution points. The operating pressure of the pumps may vary between a minimum of 3 bar and a maximum of 8 bar. To optimize the efficiency and the life in time of our air operated pumps Meclube recommends to use filtered and lubricated air.



FRAME-LIFTER PRESS FOR GREASE AND HIGH VISCOSITY FLUIDS PUMPS



INDUSTRIAL AIR-OPERATED GREASE PUMPS FOR FRAME-LIFTER PRESS



Art. 011-0920-P60

Air-operated industrial pump for grease R=20:1 Mod. 920P flanged double-effect

For frame lifter press (shank lenght 600 mm) **Polyurethane** seals

For high viscosity grease and oil

Art. 011-0950-P50

Air-operated industrial pump for grease R=50:1 Mod. 950P flanged double-effect

For frame lifter press (shank lenght 500 mm)

Polyurethane seals

For high viscosity grease and oil

Art. 011-1240-P60

Air-operated industrial pump for grease R=40:1 Mod. 1240P flanged double-effect

For frame lifter press (shank lenght 600 mm)

Polyurethane seals

For high viscosity grease and oil

Art. 011-1270-P50

Air-operated industrial pump for grease R=70:1 Mod. 1270P flanged double-effect

For frame lifter press (shank lenght 500 mm)

Polyurethane seals

For high viscosity grease and oil

Art. 011-1575-P60

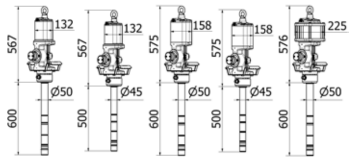
Air-operated industrial pump for grease R=75:1 Mod. 1575P flanged double-effect

For frame lifter press (shank lenght 600 mm)

Polyurethane seals

For high viscosity grease and oil





MECLUBE	K g €	m³	Nº X
011-0920-P60	20,800	0,110	1
011-0950-P50	21,600	0,110	1
011-1240-P60	22,100	0,110	1
011-1270-P50	22,800	0,110	1
011-1575-P60	28,000	0,110	1

Technical data		011-0920-P60	011-0950-P50	011-1240-P60	011-1270-P50	011-1575-P60
Compression ratio		20:1	50:1	40:1	70:1	75:1
Max supply pressure	bar	8	8	8	8	8
Air consumption 8 bar	m³/min	1,75	1,75	2,90	2,90	4,30
Air inlet connection	BSP	F 1/2"G				
Grease outlet connection	BSP	F 1/2"G				
Grease delivery capacity 8 bar	g/min	12000	6800	10000	6000	8000
Noise	dB	80	80	80	80	80
Shank diameter	mm	50	45	50	45	50
Shank length	mm	600	500	600	500	600
For drums with capacity of	kg	180-220	180-220	180-220	180-220	180-220

Suitable for high pressure transfer of high viscosity grease (maximum NLGI 3) over short and long distances. The double effect grants the supply of a constant and continuous flow. They are suitable for central distribution plants with multiple distribution points.



KIT FRAME LIFTER-PRESS AND PUMP FOR GREASE AND HIGH VISCOSITY FLUIDS



012-1340-P60

012-1320-P60 246,600 1,920 1 012-1340-P60 247,900 1,920 1 012-1350-P50 247,400 1,920 1 012-1370-P50 248,600 1,920 1



- 1 Cock for pump air supply
- 2 Off position
- 2A Up position to lift the pump and follower plate
- 2B Down position to activate the press-fluid

Art. 012-1320-P60

Kit pump frame lifter and press for grease for drums 180-220 kg with pump R=20:1 Delivery 12 kg/min

Composed by:

Art.012-1200-050 Pump frame lifter and press 2 columns + follower plate Art.011-0920-P60 Industrial air operated pump **R=20:1**

Art.902-0323-015 Rubber hose R6 3/8"length 1,5 m F-F 3/8"

Art.902-0424-015 Rubber hose R6 1/2"length 1,5 m F-F 1/2"

Art. 012-1340-P60

Kit pump frame lifter and press for grease for drums 180-220 kg with pump R=40:1 Delivery 10 kg/min

Composed by:

Art.012-1200-050 Pump frame lifter and press 2 columns + follower plate

Art.011-1240-P60 Industrial air operated pump R=40:1

Art.902-0323-015 Rubber hose R6 3/8"1,5 m length F-F 3/8"

Art.902-0424-015 Rubber hose R6 1/2"1,5 m length F-F 1/2"

Art. 012-1350-P50

Kit pump frame lifter and press for grease for drums 180-220 kg with pump R=50:1 Delivery 6,8 kg/min

Composed by:

Art.012-1200-045 Pump frame lifter and press 2 columns + follower plate Art.011-0950-P50 Industrial air operated pump **R=50:1**

Art.902-0323-015 Rubber hose R6 3/8" 1,5 m length F-F 3/8"

Art.902-0424-015 Rubber hose R6 1/2" 1,5 m length F-F 1/2"

Art. 012-1370-P50

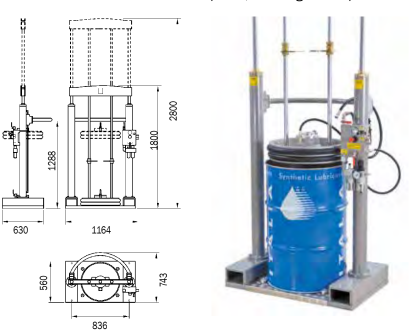
Kit pump frame lifter and press for grease for drums 180-220 kg with pump R=70:1 Delivery 6,0 kg/min

Composed by:

Art.012-1200-045 Pump frame lifter and press 2 columns + follower plate Art.011-1270-P50 Industrial air operated pump **R=70:1**

Art.902-0323-015 Rubber hose R6 3/8" 1,5 m length F-F 3/8"

Art.902-0424-015 Rubber hose R6 1/2" 1,5 m length F-F 1/2"



- 3 Pressure regulator with manometer for air supply of the lifter
- 4 Cock for air supply to lift the follower plate
- Inlet general air supply into filter and lubricator

FRAME-LIFTER PRESS FOR GREASE AND HIGH VISCOSITY FLUIDS PUMPS



Art. 012-1200-030

Frame lifter-press for drums 180-220 kg

Equipped with follower plate for grease pumps with shank Ø 30 mm

Art. 012-1200-045

Frame lifter-press for drums 180-220 kg

Equipped with follower plate for grease pumps with shank Ø 45 mm

Art. 012-1200-050

Frame lifter-press for drums 180-220 kg

Equipped with follower plate for grease pumps with shank Ø 50 mm

Art. 012-1200-200

Frame lifter-press for drums 180-220 kg

Equipped with follower plate for grease pumps with shank F2"G

012-1200-045
MG m ³

MECLUBE	(Kg	m ³	Nº X
012-1200-030	228,000	1,920	1
012-1200-045	228,000	1,920	1
012-1200-050	228,000	1,920	1
012-1200-200	228,000	1,920	1

Pushing Maximum Minimum Maximum For drums **Viscosity** height height power pressure 4 bar - 450 kg 200 - 500180 - 220 kg 2802 mm 1802 mm 6 bar - 650 kg 8 har ASTM (25°C) 8 bar - 870 kg

Air operated two columns pumps lifter and press for grease and viscous medias.

With its particular 3 ways control valve it lifts or pulls down the pump and the follower plate, improving the exchanging effort of 180-220kg (400 lbs) drums.

It is particularly advised for the use with high viscosity grease and medias (from 200CPS to 500ASTM).

The follower plate is pushed down by the pressurised pneumatic cylinders, avoiding grease flow interruptions by air pockets in the grease bed.

Moreover, it allows to collect all the grease from the inner walls down to the bottom of the drum, Pump suction is assisted.

Art. 012-1250-030

Aluminium follower plate with rubber double ring Ø 585mm for drums 180-220 kg with adaptor flange for Ø 30 mm shank (Art.012-1255-030)

Art. 012-1250-045

Aluminium follower plate with rubber double ring Ø 585mm for drums 180-220 kg with adaptor flange for Ø 45 mm shank (Art.012-1255-045)

Art. 012-1250-050

Aluminium follower plate with rubber double ring Ø 585mm for drums 180-220 kg with adaptor flange for Ø 50 mm shank (Art.012-1255-050)

Art. 012-1250-200

Aluminium follower plate with rubber double ring \emptyset 585mm for drums 180-220 kg with adaptor flange for F 2"G shank (Art.012-1255-200)



MECLUBE	(Kg)	m³	Nº M
012-1250-030	27,000	0,070	1
012-1250-045	27,000	0,070	1
012-1250-050	27,000	0,070	1
012-1250-200	27,000	0,070	1

Aluminium casted follower plate for grease and viscous materials with rubber double ring Ø 585mm for drums 180-220 kg suitable for air-operated grease pumps.

Equipped with ball valve, release valve and flange adaptor.



AIR-OPERATED INDUSTRIAL PUMP GREASE KITS FOR DRUMS 180-220 Kg



Art. 013-3100-000

Industrial pump grease kit for drums 180-220 kg

Composed by:

Art.011-0950-094 Grease industrial pump **R=50:1**

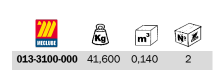
Art.014-1056-045 Lid Ø 600 mm

Art.014-1066-045 Follower plate Ø 590 mm

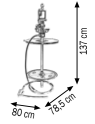
Art.907-0303-040 2SC 3/8" hose lenght 4,0 m

Art.014-1081-013 Gun with flex hose + coupler with triple swivel F3/8"

Art.F96-0210-304 Galvanized steel extension M3/8"G-F1/2"G









Art. 013-3130-000

Wheeled industrial pump grease kit for drums 180-220 kg

Composed by:

Art.011-0950-094 Grease industrial pump **R=50:1**

Art.030-1405-000 4 wheels trolley

Art.014-1056-045 Lid Ø 600 mm

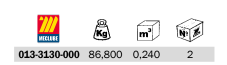
Art.014-1066-045 Follower plate Ø 590 mm

Art.907-0303-040 2SC 3/8" hose lenght 4,0 m

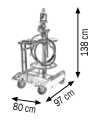
Art.014-1081-013 Gun with flex hose + coupler with triple swivel F3/8"

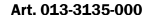
Art.F96-0210-304 Galvanized steel extension M3/8"G-F1/2"G











Wheeled industrial pump grease kit for drums 180-220 kg with hose reel Composed by:

Art.011-0950-094 Grease industrial pump R=50:1

Art.030-1405-000 4 wheels trolley

Art.014-1056-045 Lid Ø 600 mm

Art.014-1066-045 Follower plate Ø 590 mm

Art.907-0323-015 2SC 3/8" hose lenght 1,5 m

Art.014-1081-013 Gun with flex hose + coupler with triple swivel F3/8"

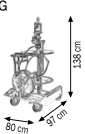
Art.070-1307-315 Hose reel with hose 2SC 3/8" I 15,0 m

Art.F96-0210-304 Galvanized steel extension M3/8"G-F1/2"G



110,200 0,300





40

WALL-FIXED AIR-OPERATED INDUSTRIAL PUMP GREASE KITS FOR DRUMS 180-220 KG



Art. 013-3140-015

Wall-fixed industrial pump grease kit for drums 180-220 kg Composed by:

Art.011-0950-094 Grease industrial pump R=50:1

Art.070-1307-315 Hose reel with hose 2SC 3/8" | 15,0 m

Art.014-1056-045 Lid Ø 600 mm

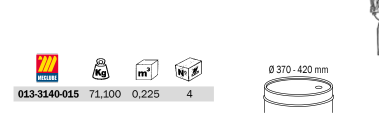
Art.014-1066-045 Follower plate Ø 590 mm

Art.907-0323-015 2SC 3/8" hose lenght 1,5 m

Art.F96-0210-204 Galvanized steel connection M3/8"G-F1/2"G

Art.014-1081-013 Gun with flex hose + coupler with triple swivel F3/8"

Art.024-1785-000 Picking up drops support





Art. 013-3150-015

Wall-fixed industrial pump grease kit for drums 180-220 kg Composed by:

Art.011-0950-094 Grease industrial pump **R=50:1**

Art.074-4507-315 Closed hose reel with hose 2SC 3/8" I 15,0 m

Art.014-1056-045 Lid Ø 600 mm

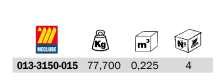
Art.014-1066-045 Follower plate Ø 590 mm

Art.907-0323-015 2SC 3/8" hose lenght 1,5 m

Art.F96-0210-204 Galvanized steel connection M3/8"G-F1/2"G

Art.014-1081-013 Gun with flex hose + coupler with triple swivel F3/8"

Art.025-1785-000 Picking up drops support











ACCESSORIES FOR AIR-OPERATED INDUSTRIAL PUMPS FOR GREASE



LIDS FOR INDUSTRIAL PUMPS WITH SHANK Ø 45 mm

Article	Ø Lid	For drums	outside Ø
014-1053-045	395 mm	30-50 Kg	340-395 mm
014-1054-045	420 mm	50-60 Kg	370-420 mm
014-1056-045	600 mm	180-220 Kg	550-600 mm



LIDS FOR INDUSTRIAL PUMPS WITH SHANK Ø 50 mm

Article	Ø Lid	For drums	outside Ø
014-1053-050	395 mm	30-50 Kg	340-395 mm
014-1054-050	420 mm	50-60 Kg	370-420 mm
014-1056-050	600 mm	180-220 Kg	550-600 mm



LIDS FOR INDUSTRIAL PUMPS WITH SLEEVE 2" F

Article	Ø Lid	For drums	outside Ø
014-1053-200	395 mm	30-50 Kg	340-395 mm
014-1054-200	420 mm	50-60 Kg	370-420 mm
014-1056-200	600 mm	180-220 Kg	550-600 mm

Adatto all'applicazione della ghiera fissaggio pompe.

The lids are available in different diameters to fit drums from 50 to 220 kg. A handle provides an easy fit to the drum. It keeps the pump in vertical position in order to assure a perfect working.



FOLLOWER PLATES FOR INDUSTRIAL PUMPS WITH SHANK Ø 45 mm

Article	Ø Follower Plates	For drums	inside Ø
014-1064-045	375 mm	30-50 kg	335-360 mm
014-1065-045	400 mm	50-60 kg	360-400 mm
014-1066-045	590 mm	180-220 kg	540-580 mm



FOLLOWER PLATES FOR INDUSTRIAL PUMPS WITH SHANK Ø 50 mm

Article	Ø Follower Plates	For drums	inside Ø
014-1064-050	375 mm	30-50 kg	335-360 mm
014-1065-050	400 mm	50-60 kg	360-400 mm
014-1066-050	590 mm	180-220 kg	540-580 mm

It is advisable to use always the follower plate, it is very important when the temperature is low and when high viscosity grease is used. Because of the depression created by the pump, the plate is attracted towards the bottom of the drum by atmospheric pressure. It pushes the grease into the pump and avoids air cavities. It also removes the grease remaining on the walls, down to the bottom of the drums.

ACCESSORIES FOR AIR-OPERATED INDUSTRIAL PUMPS FOR GREASE



LIDS FOR INDUSTRIAL PUMPS WITH SHANK Ø 30 mm

They are supplied with 2 tie-rods with handles to fix the drums on vehicles

Article	Ø Lid	For drums	outside Ø
014-1153-030	395 mm	30-50 Kg	340-395 mm
014-1154-030	420 mm	50-60 Kg	370-420 mm
014-1156-030	600 mm	180-220 Kg	550-600 mm



LIDS FOR INDUSTRIAL PUMPS WITH SHANK Ø 45 mm

Article	Ø Lid	For drums	outside Ø			
014-1153-045	395 mm	30-50 Kg	340-395 mm			
014-1154-045	420 mm	50-60 Kg	370-420 mm			
014-1156-045	600 mm	180-220 Kg	550-600 mm			



LIDS FOR INDUSTRIAL PUMPS WITH SHANK Ø 50 mm

Article	Ø Lid	For drums	outside Ø
014-1153-050	395 mm	30-50 Kg	340-395 mm
014-1154-050	420 mm	50-60 Kg	370-420 mm
014-1156-050	600 mm	180-220 Kg	550-600 mm



LIDS FOR INDUSTRIAL PUMPS WITH SLEEVE 2" F

Article	Ø Lid	For drums	outside Ø
014-1153-200	395 mm	30-50 Kg	340-395 mm
014-1154-200	420 mm	50-60 Kg	370-420 mm
014-1156-200	600 mm	180-220 Kg	550-600 mm

They are suitable for the application of the threaded ring for the pumps.

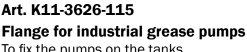


The lids are available in different dimensions for drums from 50 to 220 kg. They are provided complete of 2 tie-rods with thimbles and handles to fix the drums on the loading bed of the vehicles.

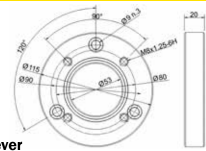


ACCESSORIES FOR AIR-OPERATED INDUSTRIAL PUMPS





To fix the pumps on the tanks with fixing screws and sealing O-R 142



High pressure 2 ways ball valves with lever



Article	Characteristics	Pressure	Burst	Weight
F96-0600-002	F1/4"-F1/4"	500 bar	30 l/min	0,32 kg
F96-0600-003	F3/8"-F3/8"	500 bar	50 l/min	0,48 kg
F96-0600-004	F1/2"-F1/2"	500 bar	80 l/min	0,66 kg
F96-0600-005	F3/4"-F3/4"	400 bar	120 l/min	1,54 kg
F96-0600-006	F1"-F1"	350 bar	160 l/min	1,98 kg

Unidirectional check valves



Article	Characteristics	Pressure	Burst	Weight
F96-0700-002	F1/4"-F1/4"	400 bar	30 l/min	0,10 kg
F96-0700-003	F3/8"-F3/8"	400 bar	50 I/min	0,20 kg
F96-0700-004	F1/2"-F1/2"	350 bar	90 l/min	0,32 kg
F96-0700-005	F3/4"-F3/4"	350 bar	110 l/min	0,50 kg
F96-0700-006	F1"-F1"	350 bar	160 l/min	0,70 kg

Flexible rubber hoses of connection

907-0404-100

907-0404-150

2SC 1/2" M - F

2SC 1/2" M - F





W.P.275 bar

W.P.275 bar

1100 bar

1100 bar

10,0 m

15,0 m







Pressure regulators with pressure gauge

Article	Thread	Regulation	Flow rate
014-1045-000	F-F 1/4"	0÷8 bar	2050 NI/min
014-1045-B00	F-F 1/2"	0÷8 bar	3200 NI/min
014-1045-C00	F-F 3/4"	0÷8 bar	6200 NI/min
014-1045-D00	F-F 1"	0÷8 bar	6200 NI/min



Pressure regulators with filter and pressure gauge

Article	Thread	Regulation	Flow rate	Filtrazione
014-1046-000	F-F 1/4"	0÷8 bar	1650 NI/min	20 μ
014-1046-B00	F-F 1/2"	0÷8 bar	3000 NI/min	20 μ
014-1046-C00	F-F 3/4"	0÷8 bar	4500 NI/min	20 μ
014-1046-D00	F-F 1"	0÷8 bar	4500 NI/min	20 μ



Air lubricator

Article	Thread	Regulation	Flow rate
014-1047-000	F-F 1/4"	-	2600 NI/min
014-1047-B00	F-F 1/2"	-	5600 NI/min
014-1047-C00	F-F 3/4"	-	8200 NI/min
014-1047-D00	F-F 1"	-	8200 NI/min



Pressure regulators with lubricating filter and pressure gauge

	0	•	0 0
Thread	Regulation	Flow rate	Filtration
F-F 1/4"	0÷8 bar	1100 NI/min	20 μ
F-F 1/2"	0÷8 bar	2500 NI/min	20 μ
F-F 3/4"	0÷8 bar	4300 NI/min	20 μ
F-F 1"	0÷8 bar	4300 NI/min	20 μ
	F-F 1/4" F-F 1/2" F-F 3/4"	F-F 1/4" 0÷8 bar F-F 1/2" 0÷8 bar F-F 3/4" 0÷8 bar	F-F 1/4" 0÷8 bar 1100 NI/min F-F 1/2" 0÷8 bar 2500 NI/min F-F 3/4" 0÷8 bar 4300 NI/min



To optimise the performance and the long life of the pneumatic equipment, we suggest to use air without condensation, lubricated and at an adequate pressure.

CONNECTIONS FOR COMPRESSED AIR



Quick conn. "Multiconnection"		
Article	Connection	
R12-1001-002	Male 1/4"	
R12-1001-003	Male 3/8"	
R12-1001-004	Male 1/2"	đ
R12-1102-002	Female 1/4"	٦
R12-1102-003	Female 3/8"	
R12-1102-004	Female 1/2"	



Connection European profile

Article	Connection
R12-0001-002	Male 1/4"
R12-0001-003	Male 3/8"
R12-0001-004	Male 1/2"
R12-0100-002	Female 1/4"
R12-0100-003	Female 3/8"
R12-0100-004	Female 1/2"



Male rubber-holder with O-Ring

Article	Connection
R18-0801-062	Male 1/4" Ø 6
R18-0801-082	Male 1/4" Ø 8
R18-0801-102	Male 1/4" Ø 10
R18-0801-122	Male 1/4" Ø 12



Female rubber-holder

Article	Connection
R18-0802-062	Female 1/4" Ø 6
R18-0802-082	Female 1/4" Ø 8
R18-0802-102	Female 1/4" Ø 10



Male quick coupler + O-Ring

-	
Article	Connection
R20-0001-052	Male 1/4" Ø 5
R20-0001-062	Male 1/4" Ø 6
R20-0001-082	Male 1/4" Ø 8
R20-0001-102	Male 1/4" Ø 10



Conic nipple

Article	Connection
R18-0300-202	1/4"M-1/4"M
R18-0300-303	3/8"M-3/8"M
R18-0300-404	1/2"M-1/2"M



Reduced conic nipple

Article	Connection
R18-0301-302	3/8"M-1/4"M
R18-0301-402	1/2"M-1/4"M
R18-0301-403	1/2"M-3/8"M



Orientable cil. nipple with O-Ring

Article	Connection
R18-0304-202	1/4"M-1/4"F
R18-0304-303	3/8"M-3/8"F



Conic reduction

Article	Connection
R18-0500-202	1/4"M-1/4"F
R18-0500-203	1/4"M-3/8"F
R18-0500-204	1/4"M-1/2"F
R18-0500-303	3/8"M-3/8"F
R18-0500-304	3/8"M-1/2"F
R18-0500-404	1/2"M-1/2"F



Cylindrical cap reduction

Article	Connection
R18-0502-201	1/4"M-1/8"F
R18-0502-302	3/8"M-1/4"F
R18-0502-403	1/2"M-3/8"F
R18-0502-504	3/4"M-1/2"F



Male plug with hexag. and O-Ring

Article	Connection
R18-4000-002	1/4"M
R18-4000-003	3/8"M
R18-4000-004	1/2"M



L connection M-F

Article	Connection			
R18-1200-002	1/4"M-1/4"F			
R18-1200-003	3/8"M-3/8"F			
R18-1200-004	1/2"M-1/2"F			
R18-1200-005	3/4"M-3/4"F			



Y connection 90° centre male

Article	Connection
R18-1300-002	1/4"M
R18-1300-003	3/8"M



MANUAL GREASE GUNS









Art. 015-3100-000
Side lever grease gun Mod. Lube-Mec
Cartridge screw loading
Equipped with:
Flexible hose 300 mm with 4-jaws coupler
Suitable for screw cartridge Lube-Mec Ø 52 mm 400 g



Art. 015-3132-000

Manual grease gun Mod. Lube-Mec

Cartridge screw loading

Equipped with:

Flexible hose 300 mm with 4-jaws coupler

Suitable for screw cartridge Lube-Mec Ø 52 mm 400 g

Technical data		015-3100-000	015-3132-000
Working pressure	bar	400	345
Maximum pressure	bar	690	635
Grease flow rate for stroke	cm³	0,9	0,5
Screw grease cartridge	g	400	400
Body diameter	mm	60	60
Lenght	mm	290	275
Grease outlet connection	mm	10x1	10x1



015-3140-006

Art. 015-3140-006Adaptors for Mod. Lube-Mec for the filling of screw cartridges

The Lube-Mec system works with a special void technology that ensures the complete use of the grease of the cartridge and it eliminates problems of supply continuity in comparison with the guns with traditional systems. Since you don't have to unscew the hose of the head of the greaser, the cartridge recharge is quicker. When replacing the cartridges there are no air cavities.

This technology ensures the usage of all the grease of the catridge.

With this system there is a very small percentage of wearing parts, so the grease guns have a long life.



Art. 015-3102-000

Side lever grease gun cm³ 500 Mod. Standard

Manual and cartridge loading, automatic grease progression Equipped with:

Flexible hose 300 mm with 4-jaws coupler Filling valve Ø 9 mm

Suitable for cartridge Ø 52 mm 400 g



Art. 015-3104-000

Side lever grease gun cm³ 750 Mod. Standard

Manual and cartridge loading, automatic grease progression Equipped with:

Flexible hose 300 mm with 4-jaws coupler Filling valve Ø 9 mm

Suitable for cartridge Ø 52 mm 600 g



Art. 015-3105-000

Side lever grease gun cm³ 1000 Mod. Standard

Manual and cartridge loading, automatic grease progression Equipped with:

Flexible hose 300 mm with 4-jaws coupler

Filling valve Ø 9 mm

Suitable for catridge Ø 56 mm 600 g

Technical data		015-3102-000	015-3104-000	015-3105-000
Working pressure	bar	400	400	400
Maximum pressure	bar	680	680	680
Grease flow rate for stroke	cm ³	0,8	0,8	0,8
Screw grease cartridge	g	400	600	600
Body diameter	mm	57	57	59
Lenght	mm	380	480	480
Grease outlet connection	mm	10x1	10x1	10x1







Art. 015-3112-000

Side lever grease gun cm3 500 Mod. Profi

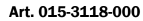
Manual and cartridge loading, automatic grease progression Equipped with:

Flexible hose 300 mm with 4-jaws coupler

Air discharge coupler

Filling valve Ø 9 mm

Suitable for cartridge Ø 52 mm 400 g



Side lever grease gun cm³ 750 Mod. Profi

Manual and cartridge loading, automatic grease progression

Equipped with:

Flexible hose 300 mm with 4-jaws coupler

Air discharge coupler

Filling valve Ø 9 mm

Suitable for cartridge Ø 52 mm 600 g



015-3118-000

Technical data		015-3112-000	015-3118-000
Working pressure	bar	690	690
Maximum pressure	bar	800	800
Grease flow rate for stroke	cm³	1,0	1,0
Screw grease cartridge	g	400	600
Body diameter	mm	57	57
Lenght	mm	370	480
Grease outlet connection	mm	10x1	10x1

MANUAL AND PNEUMATIC GREASE GUNS Mod. Mec and Premium



Art. 015-3152-000

Manual grease gun cm3 500 Mod. Mec

Manual and cartridge loading, automatic grease progression Equipped with:

Flexible hose 300 mm with 4-jaws coupler Filling valve Ø 9 mm Suitable for cartridge Ø 52 mm 400 g



Art. 015-3162-000

Manual grease gun cm³ 500 Mod. Premium

Manual and cartridge loading, automatic grease progression Equipped with:

Flexible hose 300 mm with 4-jaws coupler Filling valve Ø 9 mm Suitable for cartridge Ø 52 mm 400 g

Technical data		015-3152-000	015-3162-000
Working pressure	bar	345	500
Maximum pressure	bar	635	690
Grease flow rate for stroke	cm³	0,5	0,7
Screw grease cartridge	g	400	400
Body diameter	mm	57	57

mm

mm

350

10x1

350

10x1



GREASE CARTRIDGES

Art. 017-3200-400

Grease outlet connection

Lenght

Litium grease cartridge NLGI 2 Ø 52 mm 400 g (Package of 24 pieces)

Art. 017-3210-600

Litium grease cartridge NLGI 2 Ø 52 mm 600 g (Package of 15 pieces)

Art. 017-3215-600

Litium grease cartridge NLGI 2 Ø 56 mm 600 g (Package of 15 pieces)

Art. 017-3250-400

Litium grease screw cartridge NLGI 2 for Mod. Lube-Mec Ø 55 mm 400 g (Package of 24 pieces)











BATTERY-OPERATED GREASE-GUN 18V PUSH TYPE GREASE GUNS



Battery-operated grease-gun 18V Li-lon, suitable for 400 g cartridges Ø 52 mm according to DIN 1284 incl. Li-lon battery 18V - 1500 mAh. LCD battery level display and LED overload indicator. Multi purpose wide range input charger (12 -240 V/ 50-60 Hz), overload protected (charging time approx. 100% in 40 min. / 80% in 20 min.) Carry-along case with space for spare battery and spare cartridge.





Equipped with:

Plastic carry-along case

Battery operated grease-gun 18V Li-Ion

750 mm flexible hose with 4-jaws coupler

Art. 015-3175-000 Multi purpose wide range input charger (12-240 V/ 50-60 Hz) Art. 015-3176-000 Li-lon battery 18V - 1500 mAh

It is suitable for 400 g cartridges Ø 52 mm









Steel push type grease gun with Zerck coupler

Article	Capacity	Diameter	Length	Max pressure
015-3305-050	50 g	30 mm	160 mm	100 bar
015-3310-200	200 g	45 mm	220 mm	100 bar



Push type gun for high pressure grease, telescopic hose with Zerck coupler for spherical head and Lub for concave head

Article	Capacity	Diameter	Length	Max pressure
015-3320-080	80 g	37 mm	150<220 mm	200 bar
015-3320-150	150 g	37 mm	220<350 mm	200 bar
015-3320-300	300 g	47 mm	260<430 mm	200 bar



Push type grease gun for the filling of centralized lubrication systems of trucks, agricultural and construction machinery

Article	Capacity	Diameter	Length	Max pressure
015-3350-050	500 g	57 mm	280 mm	200 bar
Manual and cart	ridge loading	Ø 52 mm 400 g		

ACCESSORIES FOR MANUAL GREASE GUNS



Rubber flexible hoses (DIN. 1283)

Article	Diameter	Thread	Max. pressure	Lenght
017-3253-000	4x10 mm	10x1 mm	1000 bar	300 mm
017-3254-000	4x10 mm	10x1 mm	1000 bar	400 mm
017-3255-000	4x10 mm	10x1 mm	1000 bar	500 mm
017-3257-000	4x10 mm	10x1 mm	1000 bar	750 mm
017-3260-000	4x10 mm	10x1 mm	1000 bar	1000 mm

Art. 014-1086-000 Rigid pipe lenght 200 mm Thread M 10x1 mm



Art. 017-1156-000

Rigid pipe 200 mm with 4-jaws coupler (Art. 017-1157-000) Thread M 10x1 mm

Art. 017-1155-000Ball brass spigot

Thread M-F 10x1 mm

Art. 017-1157-000 4-jaws coupler for greaseThread M 10x1 mm

Art. 017-3330-000
Grease Zerck coupler for spherical head Ø 12x12
Thread M 10x1 mm

Art. 017-3332-000 Grease Lub coupler for concave head Ø 12x19 Thread M 10x1 mm



017-1156-000

017-1155-000



Art. 017-3354-020

Adaptors for push type grease gun (Art. 015-3350-000) With protection cap M 20x1,5

Art. 017-3354-022

Adaptors for push type grease gun (Art. 015-3350-000) With protection cap M 22x1,5

Art. 017-3354-026

Adaptors for push type grease gun (Art. 015-3350-000) With protection cap M 26x1,5



BUTTON HEAD GREASE NIPPLES





Button head grease nipples, hexagonal 15mm, ball check

		_			
Article	Thread	Dim. L	Dim. L1	Dim. CH	Pieces
015-2902-050	6x1	13	7	15	50
015-2904-050	8x1	13	7	15	50
015-2905-050	8x1,25	13	7	15	50
015-2907-050	10 x 1	13	7	15	50
015-2909-050	10 x 1 ,5	13	7	15	50
015-2915-050	1/8" G	13	7	15	50
015-2916-050	1/4" G	13	7	15	50



Button head grease nipples, double hexagon 15 mm, ball check

_			_		
Article	Thread	Dim. L	Dim. L1	Dim. CH	Pieces
015-2918-050	6x1	18	7	15	50
015-2919-050	8x1	18	7	15	50
015-2920-050	8x1,25	18	7	15	50
015-2921-050	10 x 1	18	7	15	50
015-2923-050	10 x 1 ,5	18	7	15	50
015-2925-050	12 x 1 ,5	18	7	15	50
015-2926-050	12 x 1 ,75	18	7	15	50
015-2930-050	1/8" G	18	7	15	50
015-2931-050	1/4" G	18	7	15	50



Button-circle head grease nipples Ø 22 mm, valve check

Article	Thread	Dim. L	Dim. L1	Dim. CH	Pieces
015-2940-020	16x1,5 Fiat	32	14	22	20
015-2941-020	1/4" G	32	12	22	20
015-2943-020	3/8" G	32	14	22	20
015-2945-020	3/8" NPT Caterpillar	43	14	22	20



Concave head grease nipples, straight, smooth stem

Article	Thread	Dim. L	Dim. L1	Dim. CH	Pieces
015-2964-100	6	8	7	7	100
015-2965-100	8	9,5	8	9	100
015-2966-100	10	9,5	7,5	11	100



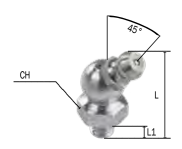
Straight hydraulic grease fittings with spherical head

Article	Thread	Dim. L	Dim. L1	Dim. CH	Pieces
015-3010-100	6x1	13,5	5	7	100
015-3012-100	6x1	30	6	7	100
015-3014-100	8x1	18	6	11	100
015-3015-100	8x1,25	18	6	11	100
015-3018-100	10x1	18	7	11	100
015-3019-100	10 x 1 , 2 5	18	7	11	100
015-3020-100	10 x 1 ,5	18	7	11	100
015-3025-100	1/8" G	18	7	11	100
015-3026-100	1/4" G	18	7	14	100



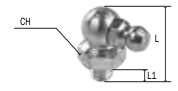
45° angled hydraulic grease fittings with spherical head

is angled nymanic groups from general near						
Article	Thread	Dim. L	Dim. L1	Dim. CH	Pieces	
015-3032-100	6x1	25,5	6,5	11	100	
015-3035-100	8x1	25,5	6,5	11	100	
015-3036-100	8x1,25	25,5	6,5	11	100	
015-3038-100	10 x 1	25,5	6,5	11	100	
015-3039-100	10 x 1 , 2 5	25,5	6,5	11	100	
015-3040-100	10 x 1 ,5	25,5	6,5	11	100	
015-3044-100	1/8" G	25,5	6,5	11	100	
015-3045-050	1/4" G	25,5	6,5	14	50	



90° angled hydraulic grease fittings with spherical head

			•		
Article	Thread	Dim. L	Dim. L1	Dim. CH	Pieces
015-3051-100	6x1	25,5	6,5	11	100
015-3055-100	8x1	25,5	6,5	11	100
015-3056-100	8x1,25	25,5	6,5	11	100
015-3058-100	10 x 1	25,5	6,5	11	100
015-3059-100	10x1,25	25,5	6,5	11	100
015-3060-100	10 x 1 ,5	25,5	6,5	11	100
015-3064-100	1/8" G	25,5	6,5	11	100
015-3065-050	1/4" G	25,5	6,5	14	50



Art. 015-3089-100

Plastic protection plug for hydraulic grease fittings Package of 100 pieces.

Art. 015-3090-070 Set of grease fittings 70 pcs. Composed by:

Art. 015-3010-000	6x1 straight	1 0 pz.
Art. 015-3014-000	8x1 straight	1 0 pz.
Art. 015-3018-000	10x1 straight	1 0 pz.
Art. 015-3025-000	1/8 G straight	1 0 pz.
Art. 015-3032-000	6x1 45°	5 pz.
Art. 015-3035-000	8x1 45°	5 pz.
Art. 015-3038-000	10x1 45°	5 pz.
Art. 015-3051-000	6x1 90°	5 pz.
Art. 015-3055-000	8x1 90°	5 pz.
Art. 015-3058-000	10x1 90°	5 pz.

Art. 015-3090-140 Set of grease fittings 140 pcs. Composed by:

composed by.		
Art. 015-3010-000	6x1 straight	25 pz.
Art. 015-3014-000	8x1 straight	25 pz.
Art. 015-3018-000	10x1 straight	15 pz.
Art. 015-3025-000	1/8" G straigh	t15 pz.
Art. 015-3032-000	6x1 45°	10 pz.
Art. 015-3035-000	8x1 45°	10 pz.
Art. 015-3038-000	10x1 45°	5 pz.
Art. 015-3044-000	1/8" 45°	5 pz.
Art. 015-3051-000	6x1 90°	10 pz.
Art. 015-3055-000	8x1 90°	10 pz.
Art. 015-3058-000	10x1 90°	5 pz.
Art. 015-3064-000	1/8"G 90°	5 pz.





015-3090-070



015-3090-140

HIGH PRESSURE MANUAL GREASE PUMPS





Art. 016-1141-000

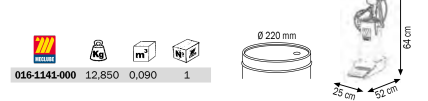
Manual grease pump 16 kg

Outlet grease pressure 400 bar, 60 g delivery each 10 cycles of the lever Composed by:

Wheeled tank 16 kg

Art.014-1059-030 Follower plate Ø 220 mm with spring Art.906-0142-020 1SC 1/4" hose F 1/4" – F 10X1 2.0 m length Art.017-1155-000 Cock M-F 10x1 mm

Art.017-1156-000 200 mm rigid pipe and 4-jaws coupling



016-1141-000



Art. 016-1142-000

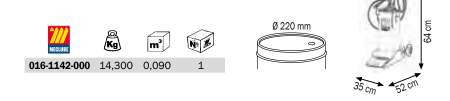
Wheeled manual grease pump 16 kg

Outlet grease pressure 400 bar, 60 g delivery each 10 cycles of the lever Composed by:

Wheeled tank 16 kg

Art.014-1059-030 Follower plate Ø 220 mm with spring Art.906-0142-020 1SC 1/4" hose F 1/4" – F 10X1 2.0 m length Art.017-1155-000 Cock M-F 10x1 mm

Art.017-1156-000 200 mm rigid pipe and 4-jaws coupling







016-1144-000

Art. 016-1144-000

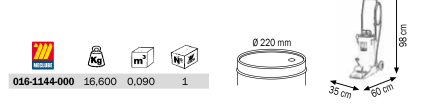
Wheeled manual grease pedal pump 16 kg

Outlet grease pressure 400 bar, 40 g delivery each 10 cycles of the lever Composed by:

Wheeled tank 16 kg

Art.014-1059-012 Follower plate Ø 220 mm with spring Art.906-0142-020 1SC 1/4" hose F 1/4" – F 10X1 2.0 m length Art.017-1155-000 Cock M-F 10x1 mm

Art.017-1156-000 200 mm rigid pipe and 4-jaws coupling





Art. 016-1145-015

Manual grease pump for drums of 15 kg

Outlet grease pressure 400 bar, 60 g delivery each 10 cycles of the lever Composed by:

Art.016-1158-000 Manual grease pump

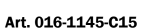
Art.014-1050-030 Ø 280 mm drum lid

Art.014-1060-030 Follower plate Ø 265mm with spring

Art.906-0142-020 1SC 1/4" hose F 1/4" - F 10X1 2.0 m length

Art.017-1155-000 Cock M-F 10x1mm

Art.017-1156-000 200 mm rigid pipe and 4-jaws coupling



Wheeled manual grease pump for drums of 15 kg

Outlet grease pressure 400 bar, 60 g delivery each 10 cycles of the lever Composed by:

Art.016-1158-000 Manual grease pump

Art.030-1392-000 2 wheels trolley

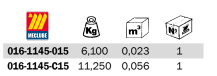
Art.014-1050-030 Ø 280 mm drum lid

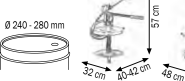
Art.014-1060-030 Follower plate Ø 265mm with spring

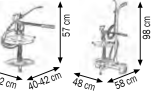
Art.906-0142-020 1SC 1/4" hose F 1/4" - F 10X1 2.0 m length

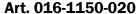
Art.017-1155-000 Cock M-F 10x1mm

Art.017-1156-000 200 mm rigid pipe and 4-jaws coupling









Manual grease pump for drums of 18-30 Kg

Outlet grease pressure 400 bar, 60 g delivery each 10 cycles of the lever Composed by:

Art.016-1158-000 Manual grease pump

Art.014-1051-030 Ø 320 mm drum lid

Art.014-1062-030 Follower plate Ø 310mm with spring

Art.906-0142-020 1SC 1/4" hose F 1/4" - F 10X1 2.0 m length

Art.017-1155-000 Cock M-F 10x1mm

Art.017-1156-000 200 mm rigid pipe and 4-jaws coupling

Art. 016-1150-C20

Wheeled manual grease pump for drums of 18-30 kg

Outlet grease pressure 400 bar, 60 g delivery each 10 cycles of the lever Composed by:

Art.016-1158-000 Manual grease pump

Art.030-1392-000 2 wheels trolley

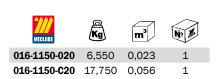
Art.014-1051-030 Ø 320 mm drum lid

Art.014-1062-030 Follower plate Ø 310mm with spring

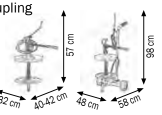
Art.906-0142-020 1SC 1/4" hose F 1/4" - F 10X1 2.0 m length

Art.017-1155-000 Cock M-F 10x1mm

Art.017-1156-000 200 mm rigid pipe and 4-jaws coupling















HIGH PRESSURE MANUAL GREASE PUMPS









016-1150-C50

017-1160-000



017-1161-000



906-0142-020



Art. 016-1150-050

Manual grease pump for drums of 50-60 kg.

Outlet grease pressure 400 bar, 60 g delivery each 10 cycles of the lever Composed by:

Art.016-1158-A00 Manual grease pump

Art.014-1054-030 Ø 420 mm drum lid

Art.014-1065-030 Follower plate Ø 400mm with spring

Art.906-0142-020 1SC 1/4" hose F 1/4" - F 10X1 2.0 m length

Art.017-1155-000 Cock M-F 10x1mm

Art.017-1156-000 200 mm rigid pipe and 4-jaws coupling

Art. 016-1150-C50

Wheeled manual grease pump for drums of 50-60 kg

Outlet grease pressure 400 bar, 60 g delivery each 10 cycles of the lever Composed by:

Art.016-1158-A00 Manual grease pump

Art.030-1395-000 4 wheels trolley

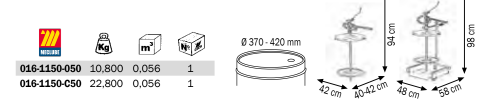
Art.014-1054-030 Ø 420 mm drum lid

Art.014-1065-030 Follower plate Ø 400mm with spring

Art.906-0142-020 1SC 1/4" hose F 1/4" - F 10X1 2.0 m length

Art.017-1155-000 Cock M-F 10x1mm

Art.017-1156-000 200 mm rigid pipe and 4-jaws coupling



ACCESSORIES FOR MANUAL GREASE PUMPS

Art. 017-1160-000

Adaptor coupler for filling valves Ø 14,7 and 9 mm For manual grease pumps filling

Art. 017-1161-000

90° Rigid connection with adaptor Ø 14,7 and 9 mm For manual grease pumps filling

Art. 906-0142-020

1SC 1/4" hose F 1/4" - F 10X1 2.0 m length

Art. 906-0142-030

1SC 1/4" hose F 1/4" - F 10X1 3.0 m length

Art. 902-0414-020

R6 1/2" hose - M 1/2" - M 1/4" 2.0 m length



Art. 016-1151-020

Manual transfer grease pump for drums of 18-30 kg Suitable for filling manual grease pumps, 400 g delivery each 10 cycles of the lever

Composed by:

Art.016-1160-020 Manual transfer pump

Art.014-1051-030 Ø 320 mm drum lid

Art.014-1062-030 Follower plate Ø 310mm with spring

Art.017-1161-000 Rigid connection 90° with adaptor Ø 9 mm



016-1151-020

Art. 016-1151-C20

Wheeled manual transfer grease pump for drums of 18-30 kg Suitable for filling manual grease pumps, 400 g delivery each 10 cycles of the lever

Composed by:

Art.016-1160-020 Manual transfer pump

Art.030-1392-000 2 wheels trolley

Art.014-1051-030 Ø 320 mm drum lid

Art.014-1062-030 Follower plate Ø 310mm with spring

Art.017-1161-000 Rigid connection 90° with adaptor Ø 9 mm



016-1151-C20

016-1151-020



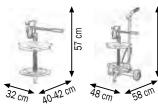
6.350



0.023







Art. 016-1151-050

016-1151-C20 11,500 0,056

Manual transfer grease pump for drums of 50-60 kg Suitable for filling manual grease pumps, 400 g delivery each 10 cycles of the lever

Composed by:

Art.016-1160-050 Manual transfer pump

Art.014-1054-030 Ø 420 mm drum lid

Art.014-1065-030 Follower plate Ø 400mm with spring

Art.017-1161-000 Rigid connection 90° with adaptor Ø 9 mm



016-1151-050

016-1151-C50

Art. 016-1151-C50

Wheeled manual transfer grease pump for drums of 50-60 kg Suitable for filling manual grease pumps, 400 g delivery each 10 cycles of the lever

Composed by:

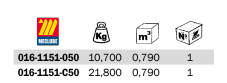
Art.016-1160-050 Manual transfer pump

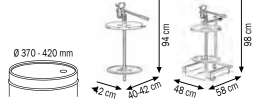
Art.030-1395-000 4 wheels trolley

Art.014-1054-030 Ø 420 mm drum lid

Art.014-1065-030 Follower plate Ø 400mm with spring

Art.017-1161-000 Rigid connection 90° with adaptor Ø 9 mm









016-1152-020



016-1152-C20





016-1152-C50

Art. 016-1152-020

Manual transfer grease pump for drums of 18-30 kg Suitable for filling plants, 400 g delivery each 10 cycles of the lever Composed by:

Art.016-1160-020 Manual transfer pump

Art.014-1051-030 Ø 320 mm drum lid

Art.014-1062-030 Follower plate Ø 310mm with spring

Art.902-0414-020 R6 1/2" hose 2,0 m length

with level valve rigid end 30°

Art.F96-0500-002 Quick disconnect coupling F 1/4"

Art.F96-0502-002 Quick disconnect coupling M 1/4"

Art. 016-1152-C20

Wheeled manual transfer grease pump for drums of 18-30 kg Suitable for filling plants, 400 g delivery each 10 cycles of the lever Composed by:

Art.016-1160-020 Manual transfer pump

Art.030-1392-000 2 wheels trolley

Art.014-1051-030 Ø 320 mm drum lid

Art.014-1062-030 Follower plate Ø 310mm with spring

Art.902-0414-020 R6 1/2" hose 2,0 m length

with level valve rigid end 30°

Art.F96-0500-002 Quick disconnect coupling F 1/4" Art.F96-0502-002 Quick disconnect coupling M 1/4"



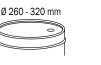


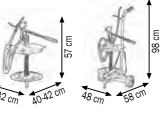
016-1152-020 7,400 0,023 **016-1152-020** 12,500 0,056











Art. 016-1152-050

Manual transfer grease pump for drums of 50-60 kg Suitable for filling plants, 400 g delivery each 10 cycles of the lever Composed by:

Art.016-1160-050 Manual transfer pump

Art.014-1054-030 Ø 420 mm drum lid

Art.014-1065-030 Follower plate Ø 400mm with spring

Art.902-0414-020 R6 1/2" hose 2,0 m length

with level valve rigid end 30°

Art.F96-0500-002 Quick disconnect coupling F 1/4"

Art.F96-0502-002 Quick disconnect coupling M 1/4"

Art. 016-1152-C50

Wheeled manual transfer grease pump for drums of 50-60 kg Suitable for filling plants, 400 g delivery each 10 cycles of the lever Composed by:

Art.016-1160-050 Manual transfer pump

Art.030-1395-000 4 wheels trolley

Art.014-1054-030 Ø 420 mm drum lid

Art.014-1065-030 Follower plate Ø 400mm with spring

Art.902-0414-020 R6 1/2" hose 2,0 m length

with level valve rigid end 30°

Art.F96-0500-002 Quick disconnect coupling F 1/4"

Art.F96-0502-002 Quick disconnect coupling M 1/4"



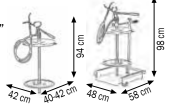


016-1152-050 11,700 0,790 **016-1152-050** 22,800 0,790









OIL DISTRIBUTION



The air-operated oil pumps, fully designed and manufactured by MECLUBE, show remarkable operating features. They are fully made with electronic machine tools, the assembly is made with great care and the parts are carefully tested in order to assure the best guarantee of reliability and a long life. The type of used materials and manufacturing quality make these pumps suitable to work in the worst environment conditions.



AIR-OPERATED PUMPS FOR OIL AND SIMILAR FLUIDS





The air-operated oil pumps, fully designed and manufactured by MECLUBE, show remarkable operating features. They are fully made with electronic machine tools, the assembly is made with great care and the parts are carefully tested in order to assure the best guarantee of reliability and a long life. The type of used materials and manufacturing quality make these pumps suitable to work in the worst environment conditions.

- Brand new motion reverse device completely air operated, without cams
- Reduced number of worn parts
- · Big amount of delivered oil with low air requirement
- High operating pressure
- Aluminum alloy body pump with electrolytic treatment that ensures very high corrosion strength
- High stressed elements in Fe 420 steel



OIL DISTRIBUTION INDEX



	AIR-OPERATED PUMPS FOR OIL AND SIMILAR FLUIDS	page 64
	OIL KITS	page 73
	DISPENSER BAR AND ACCESSORIES	page 89
	AIR-OPERATED INDUSTRIAL PUMPS FOR OIL AND SIMILAR FLUIDS	page 94
	ELECTRIC PUMPS KITS FOR OIL DISTRIBUTION	page 112
	DOUBLE-WALL TANKS FOR OIL "Multitank" AND "Tank in Tank"	page 114
	TANKS OF DUMP AND STOCKING SUITABLE FOR OIL-DISPENSING INSTALLATIONS	page 116
	FIXED INSTALLATIONS AND STRUCTURES	page 119
00000	NOZZLES FOR OIL AND SIMILAR FLUIDS	page 130
	ACCESSORIES FOR OIL PUMPS	page 140
	ELECTRONIC MANAGEMENT SYSTEMS	page 146
	PNEUMATIC AND MANUAL OIL DISPENSERS	page 156
- 50 D	OIL SYRINGES, OIL CANS, DECANTERS AND FUNNELS	page 162
	AIR-OPERATED STAINLESS STEEL PUMPS FOR ANTI-FREEZE AND WINDSCREEN LIQUID	page 166
	BRAKE BLEEDERS-CLUTCHES ELECTRIC BRAKE BLEEDER	page 174



AIR-OPERATED PUMPS FOR OIL AND SIMILAR FLUIDS Mod.501

COMPRESSION RATIO = 1:1
DELIVERY CAPACITY = 35 I/min



Art. 020-0978-000

Air-operated oil pump Mod.501 ratio=1:1 Delivery capacity 35 I/min For wall-fixing or fixed positions. With additional accessories it allows to make different applications. Viton seals

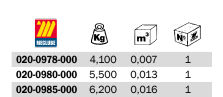
Art. 020-0980-000

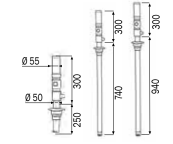
Air-operated oil pump Mod.501 ratio=1:1 Delivery capacity 35 I/min For standard drums of 50-60 I (shank length 740 mm) Viton seals

Art. 020-0985-000

Air-operated oil pump Mod.501 ratio=1:1 Delivery capacity 35 I/min For standard drums of 180-220 I (shank length 940 mm) Viton seals

With threaded ring for drum connection.





			PU			
				/	1	-
E				1		H
4	1913	1				
+	40.00	-	Н	ł	Н	H
	40,		QU		Н	

Technical Data		020-0978-000	020-0980-000	020-0985-000
Compression ratio		1:1	1:1	1:1
Working pressure	bar	6-8	6-8	6-8
Air consumption	l/min	200	200	200
Air inlet connection	BSP	F 1/4" G	F 1/4" G	F 1/4" G
Oil outlet connection	BSP	M 1/2" G	M 1/2" G	M 1/2" G
Oil delivery capacity 8 bar	l/min	35	35	35
Noise	dB	80	80	80
Shank diameter	mm	50	50	50
Shank length	mm	250	740	940
For drums with capacity of	1	-	50-60	180-220

These pumps are advised for the transfer of low viscosity oil (SAE 15/80), similar fluids and antifreeze, for short distances (5 – 10 m). The delivery capacity of a pump varies according to particular applications and combinations: the pressure of air supplied; viscosity and temperature of the fluid; dimensions of delivery hose; dimensions of connections and type of gun which is used. The operating pressure may vary between a minimum of 3 bar and a maximum of 8 bar. To optimize the performance and the time-life of the air-operated pumps we advise to use filtered and lubricated air.

AIR-OPERATED PUMPS FOR OIL AND SIMILAR FLUIDS Mod.503

COMPRESSION RATIO = 3:1
DELIVERY CAPACITY = 25 I/min



Art. 020-0988-000

Air-operated oil pump Mod.503 ratio=3:1 Delivery capacity 25 I/min For wall-fixing or fixed positions. With additional accessories it allows to make different applications.

Viton seals

Art. 020-0990-000

Air-operated oil pump Mod.503 ratio=3:1 Delivery capacity 25 I/min For standard drums of 50-60 I (shank length 740 mm) Viton seals

Art. 020-0995-000

Air-operated oil pump Mod.503 ratio=3:1 Delivery capacity 25 I/min For standard drums of 180-220 I (shank length 940 mm)

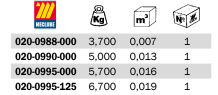
Viton seals

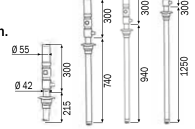
Art. 020-0995-125

Air-operated oil pump Mod.503 ratio=3:1 Delivery capacity 25 I/min For standard tanks of **750-1500** I (shank length 1250 mm)

Viton seals

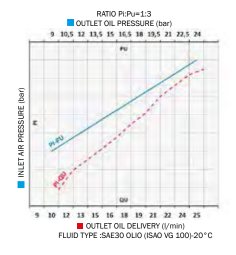
With threaded ring for drum connection.







Technical Data		020-0988-000	020-0990-000	020-0995-000	020-0995-125
Compression ratio		3:1	3:1	3:1	3:1
Working pressure	bar	6-8	6-8	6-8	6-8
Air consumption	l/min	200	200	200	200
Air inlet connection	BSP	F 1/4" G	F 1/4" G	F 1/4" G	F 1/4" G
Oil outlet connection	BSP	M 1/2" G	M 1/2" G	M 1/2" G	M 1/2" G
Oil delivery capacity 8 bar	l/min	25	25	25	25
Noise	dB	80	80	80	80
Shank diameter	mm	42	42	42	42
Shank length	mm	215	740	940	1250
For drums with capacity of	1	-	50-60	180-220	750-1500



These pumps are advised for the transfer of low – medium viscosity oil (SAE 15/130), similar fluids and antifreeze, for short-medium distances (40 - 50 m). The delivery capacity of a pump varies according to particular applications and combinations: the pressure of air supplied; viscosity and temperature of the fluid; dimensions of delivery hose; dimensions of connections and type of gun which is used. The operating pressure may vary between a minimum of 3 bar and a maximum of 8 bar. To optimize the performance and the time-life of the air-operated pumps we advise to use filtered and lubricated air.



AIR-OPERATED PUMPS FOR OIL AND SIMILAR FLUIDS Mod.601.

COMPRESSION RATIO = 1:1
DELIVERY CAPACITY = 40 I/min



Art. 020-1168-000

Air-operated oil pump Mod.601 ratio=1:1 Delivery capacity 40 l/min For wall-fixing or fixed positions. With additional accessories it allows to make different applications. Polyurethane seals

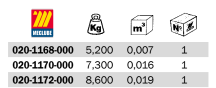
Art. 020-1170-000

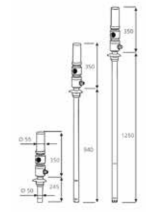
Air-operated oil pump Mod.601 ratio=1:1 Delivery capacity 40 I/min For standard drums of 180–220 I (shank length 940 mm) Polyurethane seals

Art. 020-1172-000

Air-operated oil pump Mod.601 ratio=1:1 Delivery capacity 40 I/min For standard tanks of 750–1500 I (shank length 1250 mm) Polyurethane seals

With threaded ring for drum connection.





	-	313	4	4,7	5	5,5	6	6,5	. 7	7,5	8
						PU					
								,	1	4	
		H				/	1	-			
E			,	/		."		П			
	4	100	,								
		3									
						qu		H			
	E	E 957	**************************************	240	E REPORT OF THE PARTY OF THE PA	· Parket Andrews	· Market Control	· Market Control	· · · · · · · · · · · · · · · · · · ·	· Market and the second	· September 1

Technical Data		020-1168-000	020-1170-000	020-1172-000
Compression ratio		1:1	1:1	1:1
Working pressure	bar	6-8	6-8	6-8
Air consumption	l/min	220	220	220
Air inlet connection	BSP	F 1/4" G	F 1/4" G	F 1/4" G
Oil outlet connection	BSP	M 3/4" G	M 3/4" G	M 3/4" G
Oil delivery capacity 8 bar	l/min	40	40	40
Noise	dB	80	80	80
Shank diameter	mm	50	50	50
Shank length	mm	245	940	1250
For drums with capacity of	1	-	180-220	750-1500

These pumps are advised for the transfer of low viscosity oil (SAE 15/80), hydraulic oil, similar fluids and antifreeze, for short distances (5 – 10 m). The delivery capacity of a pump varies according to particular applications and combinations: the pressure of air supplied; viscosity and temperature of the fluid; dimensions of delivery hose; dimensions of connections and type of gun which is used. The operating pressure may vary between a minimum of 3 bar and a maximum of 8 bar. To optimize the performance and the time-life of the air-operated pumps we advise to use filtered and lubricated air.

AIR-OPERATED OIL PUMPS Mod.603

COMPRESSION RATIO = 3:1 DELIVERY CAPACITY = 30 I/min



Art. 020-1188-000

Double-acting air-operated oil pump Mod.603 ratio=3:1 Delivery capacity 30 I/min

For wall-fixing or fixed positions.

With additional accessories it allows

to make different applications.

Polyurethane seals

Art. 020-1190-000

Double-acting air-operated oil pump Mod.603 ratio=3:1 Delivery capacity 30 I/min

For standard drums of 50-60 I

(shank length 740 mm)

Polyurethane seals

Art. 020-1195-000

Double-acting air-operated oil pump Mod.603 ratio=3:1 Delivery capacity 30 I/min

For standard drums of 180-220 I

(shank length 940 mm)

Polyurethane seals

Art. 020-1196-000

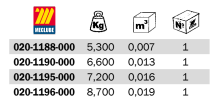
Double-acting air-operated oil pump Mod.603

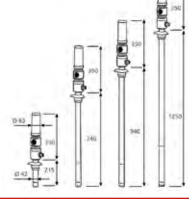
ratio=3:1 Delivery capacity 30 I/min For standard tanks of 750-1500 I

(shank length 1250 mm)

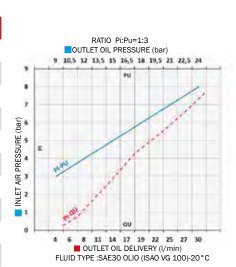
Polyurethane seals

With threaded ring for drum connection.









020-1195-000

320-1190-000

)20-1188-000

020-1196-000

Technical Data		020-1188-000	020-1190-000	020-1195-000	020-1196-000
Compression ratio		3:1	3:1	3:1	3:1
Working pressure	bar	6-8	6-8	6-8	6-8
Air consumption	l/min	220	220	220	220
Air inlet connection	BSP	F 1/4" G	F 1/4" G	F 1/4" G	F 1/4" G
Oil outlet connection	BSP	M 1/2" G	M 1/2" G	M 1/2" G	M 1/2" G
Oil delivery capacity 8 bar	l/min	30	30	30	30
Noise	dB	80	80	80	80
Shank diameter	mm	42	42	42	42
Shank length	mm	215	740	940	1250
For drums with capacity of	1	-	50-60	180-220	750-1500

These pumps are advised for the transfer of low - medium viscosity oil (SAE 15/130), and anti-freeze, for shortmedium distances (40 - 50 m). The delivery capacity of a pump varies according to particular applications and combinations: the pressure of air supplied; viscosity and temperature of the fluid; dimensions of delivery hose; dimensions of connections and type of gun which is used. The operating pressure may vary between a minimum of 3 bar and a maximum of 8 bar. The double-acting guarantees the delivery of a continuous and constant flow, suitable for installations on distribution facilities. To optimize the performance and the time-life of the air-operated pumps we advise to use filtered and lubricated air.



AIR-OPERATED OIL PUMPS Mod.605

COMPRESSION RATIO = 5:1
DELIVERY CAPACITY = 28 I/min



Art. 020-1198-000

Double-acting air-operated oil pump Mod.605 ratio=5:1 Delivery capacity 28 l/min For wall-fixing or fixed positions.

With additional accessories it allows to make different applications.

Polyurethane seals

Art. 020-1200-000

Double-acting air-operated oil pump Mod.605 ratio=5:1 Delivery capacity 28 I/min For standard drums of 50-60 I (shank length 740 mm)

Polyurethane seals

Art. 020-1205-000

Double-acting air-operated oil pump Mod.605 ratio=5:1 Delivery capacity 28 I/min
For standard drums of 180-220 I
(shank length 940 mm)

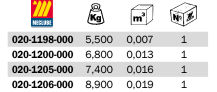
Polyurethane seals

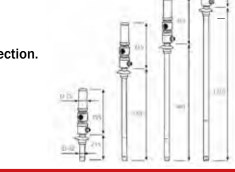
Art. 020-1206-000

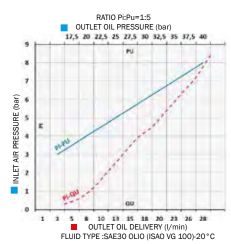
Double-acting air-operated oil pump Mod.605 ratio=5:1 Delivery capacity 28 I/min
For standard tanks of 750-1500 I
(shank length 1250 mm)

Polyurethane seals

With threaded ring for drum connection.







Technical Data		020-1198-000	020-1200-000	020-1205-000	020-1206-000
Compression ratio		5:1	5:1	5:1	5:1
Working pressure	bar	6-8	6-8	6-8	6-8
Air consumption	l/min	250	250	250	250
Air inlet connection	BSP	F 1/4" G	F 1/4" G	F 1/4" G	F 1/4" G
Oil outlet connection	BSP	M 1/2" G	M 1/2" G	M 1/2" G	M 1/2" G
Oil delivery capacity 8 bar	l/min	28	28	28	28
Noise	dB	80	80	80	80
Shank diameter	mm	42	42	42	42
Shank length	mm	215	740	940	1250
For drums with capacity of	I	-	50-60	180-220	750-1500

These pumps are advised for the transfer of medium-high viscosity oil (SAE 15/240), and anti-freeze, for medium-long distances (150 - 240 m). The delivery capacity of a pump varies according to particular applications and combinations: the pressure of air supplied; viscosity and temperature of the fluid; dimensions of delivery hose; dimensions of connections and type of gun which is used. The operating pressure may vary between a minimum of 3 bar and a maximum of 8 bar. The double-acting guarantees the delivery of a continuous and constant flow, suitable for installations on distribution facilities. To optimize the performance and the time-life of the air-operated pumps we advise to use filtered and lubricated air.

AIR-OPERATED OIL PUMPS Mod.608

COMPRESSION RATIO = 8:1 DELIVERY CAPACITY = 20 I/min



Art. 020-1207-000

Double-acting air-operated oil pump Mod.608 ratio=8:1 Delivery capacity 20 l/min

For wall-fixing or fixed positions.

With additional accessories it allows

to make different applications.

Polyurethane seals

Art. 020-1208-000

Double-acting air-operated oil pump Mod.608 ratio=8:1 Delivery capacity 20 l/min

For standard drums of **50-60 I**

(shank length 740 mm)

Polyurethane seals

Art. 020-1210-000

Double-acting air-operated oil pump Mod.608 ratio=8:1 Delivery capacity 20 I/min

For standard drums of 180-220 I

(shank length 940 mm)

Polyurethane seals

Art. 020-1211-000

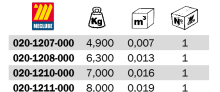
Double-acting air-operated oil pump Mod.608

ratio=8:1 Delivery capacity 20 I/min

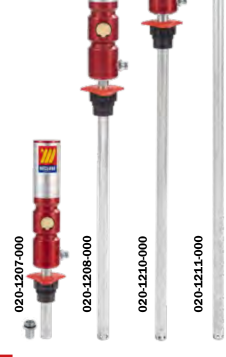
For standard tanks of **750-1500 I** (shank length 1250 mm)

Polyurethane seals

With threaded ring for drum connection.







Technical Data		020-1207-000	020-1208-000	020-1210-000	020-1211-000
Compression ratio		8:1	8:1	8:1	8:1
Working pressure	bar	6-8	6-8	6-8	6-8
Air consumption	l/min	220	220	220	220
Air inlet connection	BSP	F 1/4" G	F 1/4" G	F 1/4" G	F 1/4" G
Oil outlet connection	BSP	M 1/2" G	M 1/2" G	M 1/2" G	M 1/2" G
Oil delivery capacity 8 bar	l/min	20	20	20	20
Noise	dB	80	80	80	80
Shank diameter	mm	30	30	30	30
Shank length	mm	215	740	940	1250
For drums with capacity of	1	-	50-60	180-220	750-1500

RATIO PI:Pu=1:8

OUTLET OIL PRESSURE (bar)

OUTLET OIL DELIVERY (//min)
FLUID TYPE :SAE30 OLIO (ISAO VG 100)-20°C

These pumps are advised for the transfer of high viscosity oil (SAE 15/280), for medium-long distances (150 – 200 m). The delivery capacity of a pump varies according to particular applications and combinations: the pressure of air supplied; viscosity and temperature of the fluid; dimensions of delivery hose; dimensions of connections and type of gun which is used. The operating pressure may vary between a minimum of 3 bar and a maximum of 8 bar. The double-acting guarantees the delivery of a continuous and constant flow, suitable for installations on distribution facilities. To optimize the performance and the time-life of the air-operated pumps we advise to use filtered and lubricated air.





RATIO PI:Pu=1:3 OUTLET OIL PRESSURE (bar) 10.5 12 13.5 15 16.5 18.9 12.5 14

OUTLET OIL DELIVERY (I/min)
FLUID TYPE :SAE30 OLIO (ISAO VG 100)-20°C

Art. 020-1176-0000

Double-acting air-operated oil pump Mod.803 ratio=3:1 Delivery capacity 40 I/min
For wall-fixing or fixed positions.
With additional accessories it allows to make different applications.
Polyurethane seals

Art. 020-1178-000

Double-acting air-operated oil pump Mod.803 ratio=3:1 Delivery capacity 40 I/min
For standard drums of 180-220 I
(shank length 940 mm)
Polyurethane seals

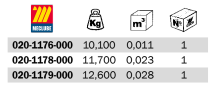
Art. 020-1179-000

Double-acting air-operated oil pump Mod.803 ratio=3:1 Delivery capacity 40 l/min For standard tanks of 750–1500 l

(shank length 1250 mm) **Polyurethane** seals

With threaded ring for drum connection.

They are suitable for workshops oil distribution applications for industrial vehicles in which it is requested a high delivery with more dispensing points.



			0	
Technical Data		020-1176-000	020-1178-000	020-1179-000
Compression ratio		3:1	3:1	3:1
Working pressure	bar	6-8	6-8	6-8
Air consumption	l/min	340	340	340
Air inlet connection	BSP	F 3/8" G	F 3/8" G	F 3/8" G
Oil outlet connection	BSP	M 3/4" G	M 3/4" G	M 3/4" G
Oil delivery capacity 8 bar	l/min	40	40	40
Noise	dB	80	80	80
Shank diameter	mm	50	50	50
Shank length	mm	220	940	1250
For drums with capacity of	I	-	180-220	750-1500

These pumps are advised for the transfer of low-medium viscosity oil (SAE 15/130), and anti-freeze, for short-medium distances (40 – 50 m). The delivery capacity of a pump varies according to particular applications and combinations: the pressure of air supplied; viscosity and temperature of the fluid; dimensions of delivery hose; dimensions of connections and type of gun which is used. The operating pressure may vary between a minimum of 3 bar and a maximum of 8 bar. The double-acting guarantees the delivery of a continuous and constant flow, suitable for installations on distribution facilities. To optimize the performance and the time-life of the air-operated pumps we advise to use filtered and lubricated air.

HIGH DELIVERY AIR-OPERATED OIL PUMPS Mod.805 COMPRESSION RATIO = 5:1 DELIVERY CAPACITY = 35 I/min



Art. 020-1180-000

Double-acting air-operated oil pump Mod.805 ratio=5:1 Delivery capacity 35 l/min For wall-fixing or fixed positions.
With additional accessories it allows

to make different applications.

Polyurethane seals

Art. 020-1182-000

Double-acting air-operated oil pump Mod.805 ratio=5:1 Delivery capacity 35 I/min
For standard drums of 180-220 I
(shank length 940 mm)
Polyurethane seals

Art. 020-1183-000

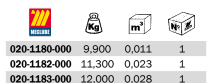
Double-acting air-operated oil pump Mod.805 ratio=5:1 Delivery capacity 35 I/min For standard tanks of 750–1500 I

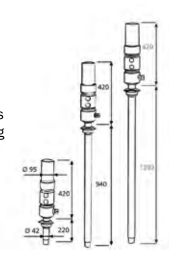
(shank length 1250 mm)

Polyurethane seals

With threaded ring for drum connection.

They are suitable for workshops oil distribution applications for industrial vehicles in which it is requested a high delivery with more dispensing points.

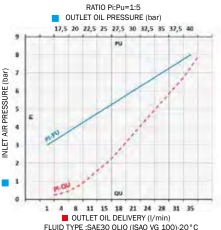








Technical Data		020-1180-000	020-1182-000	020-1183-000
Compression ratio		5:1	5:1	5:1
Working pressure	bar	6-8	6-8	6-8
Air consumption	l/min	385	385	385
Air inlet connection	BSP	F 3/8" G	F 3/8" G	F 3/8" G
Oil outlet connection	BSP	M 3/4" G	M 3/4" G	M 3/4" G
Oil delivery capacity 8 bar	l/min	35	35	35
Noise	dB	80	80	80
Shank diameter	mm	42	42	42
Shank length	mm	220	940	1250
For drums with capacity of	1	-	180-220	750-1500



These pumps are advised for the transfer of medium-high viscosity oil (SAE 15/240) and anti-freeze, for medium-long distances (150 – 200 m). The delivery capacity of a pump varies according to particular applications and combinations: the pressure of air supplied; viscosity and temperature of the fluid; dimensions of delivery hose; dimensions of connections and type of gun which is used. The operating pressure may vary between a minimum of 3 bar and a maximum of 8 bar. The double-acting guarantees the delivery of a continuous and constant flow, suitable for installations on distribution facilities. To optimize the performance and the time-life of the air-operated pumps we advise to use filtered and lubricated air.





Art. 020-1185-000

Double-acting air-operated oil pump Mod.810 ratio=10:1 Delivery capacity 30 l/min For wall-fixing or fixed positions.

With additional accessories it allows to make different applications.

Polyurethane seals

Art. 020-1186-000

Double-acting air-operated oil pump Mod.810 ratio=10:1 Delivery capacity 30 I/min
For standard drums of 180-220 I (shank length 940 mm)
Polyurethane seals

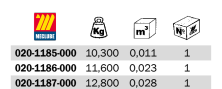
Art. 020-1187-000

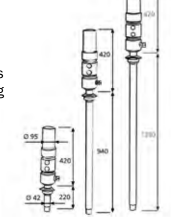
Double-acting air-operated oil pump Mod.810 ratio=10:1 Delivery capacity 30 I/min
For standard tanks of 750–1500 I
(shank length 1250 mm)

Polyurethane seals

With threaded ring for drum connection.

They are suitable for workshops oil distribution applications for industrial vehicles in which it is requested a high delivery with more dispensing points.





-	30	35	40	-	-	SS PU	-	-	70	75	-
						,,					1
									/	/	1
£							,	/		1	
						/			1		
				/	/						
1	- 0		/					,*			
	Sec.						1				
					1						
	н	P4.01									
	-	200				QU					

Technical Data		020-1185-000	020-1186-000	020-1187-000
Compression ratio		10:1	10:1	10:1
Working pressure	bar	6-8	6-8	6-8
Air consumption	l/min	385	385	385
Air inlet connection	BSP	F 3/8" G	F 3/8" G	F 3/8" G
Oil outlet connection	BSP	M 3/4" G	M 3/4" G	M 3/4" G
Oil delivery capacity 8 bar	l/min	30	30	30
Noise	dB	80	80	80
Shank diameter	mm	42	42	42
Shank length	mm	220	940	1250
For drums with capacity of	1	-	180-220	750-1500

These pumps are advised for the transfer of medium-high viscosity oil (SAE 15/240) and anti-freeze, for medium-long distances (150 – 200 m). The delivery capacity of a pump varies according to particular applications and combinations: the pressure of air supplied; viscosity and temperature of the fluid; dimensions of delivery hose; dimensions of connections and type of gun which is used. The operating pressure may vary between a minimum of 3 bar and a maximum of 8 bar. The double-acting guarantees the delivery of a continuous and constant flow, suitable for installations on distribution facilities. To optimize the performance and the time-life of the air-operated pumps we advise to use filtered and lubricated air.



Art. 022-1281-000

Oil kit suitable for drums of 50-60 I

Composed by:

Art.020-1200-000 Air-operated oil pump ratio=5:1 28 l/min

Art.906-0404-030 1SC 1/2" hose M-F 3,0 m length

Art.024-1233-C00 Oil digital dispensing nozzle

Art. 022-1281-A00

Oil kit suitable for drums of 50-60 I

Composed like Art.022-1281-000 but with:

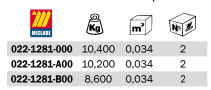
Art.020-1190-000 Air-operated oil pump ratio=3:1 30 l/min

Art. 022-1281-B00

Oil kit suitable for drums of 50-60 I

Composed like Art.022-1281-000 but with:

Art.020-0990-000 Air-operated oil pump ratio=3:1 25 I/min







Art. 022-1288-000

Oil kit suitable for drums of 180-220 I

Composed by:

Art.020-1205-000 Air-operated oil pump ratio=5:1 28 l/min

Art.906-0404-030 1SC 1/2" hose M-F 3,0 m length

Art.024-1233-C00 Oil digital dispensing nozzle

Art. 022-1288-A00

Oil kit suitable for drums of 180-220 I

Composed like Art.022-1288-000 but with:

Art.020-1195-000 Air-operated oil pump ratio=3:1 30 l/min

Art. 022-1288-B00

Oil kit suitable for drums of 180-220 I

Composed like Art.022-1288-000 but with:

Art.020-0995-000 Air-operated oil pump ratio=3:1 25 l/min

		•	
MECLUBE	Kg	m³	Nº M
022-1288-000	11,000	0,040	2
022-1288-A00	10,800	0,040	2
022-1288-B00	9,300	0,040	2





Art. 022-1289-000

Oil kit suitable for drums of 180-220 I

Composed by:

Art.020-1182-000 Air-operated oil pump ratio=5:1 35 l/min

Art.906-0505-030 1SC 3/4" hose M-F 3.0 m length

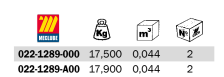
Art.024-1245-G00 High delivery oil digital dispensing nozzle

Art. 022-1289-A00

Oil kit suitable for drums of 180-220 I

Composed like Art.022-1289-000 but with:

Art.020-1178-000 Air-operated oil pump ratio=3:1 40 I/min









022-1281-000



022-1288-000



022-1289-000





022-1280-000



022-1283-000



022-1285-000

Art. 022-1280-000

Wheeled oil kit suitable for drums of 50-60 I

Composed by:

Art.020-1200-000 Air-operated oil pump ratio=5:1 28 I/min

Art.030-1395-000 4-wheels trolley

Art.906-0404-030 1SC 1/2" hose M-F 3,0 m length

Art.024-1231-C00 Oil dispensing nozzle

Art. 022-1282-000

Wheeled oil kit suitable for drums of 50-60 I

Composed like Art.022-1280-000 but with:

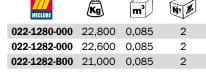
Art.020-1190-000 Air-operated oil pump ratio=3:1 30 l/min

Art. 022-1282-B00

Wheeled oil kit suitable for drums of 50-60 I

Composed like Art.022-1280-000 but with:

Art.020-0990-000 Air-operated oil pump ratio=3:1 25 l/min







Art. 022-1283-000

Wheeled oil kit suitable for drums of 50-60 I

Composed by:

Art.020-1200-000 Air-operated oil pump ratio=5:1 28 I/min

Art.030-1395-000 4-wheels trolley

Art.906-0404-030 1SC 1/2" hose M-F 3,0 m length

Art.024-1233-C00 Oil digital dispensing nozzle

Art. 022-1284-000

Wheeled oil kit suitable for drums of 50-60 I

Composed like Art.022-1283-000 but with:

Art.020-1190-000 Air-operated oil pump ratio=3:1 30 l/min

Art. 022-1284-B00

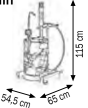
Wheeled oil kit suitable for drums of 50-60 I

Composed like Art.022-1283-000 but with:

Art.020-0990-000 Air-operated oil pump ratio=3:1 25 l/min

Ai 1.020-0330-000 Aii-opeiateu (
m ³	Nº X						
400 0,085	2						
200 0,085	2						
0,085	2						
	m³ 400 0,085 200 0,085						





Art. 022-1285-000

Wheeled oil kit suitable for drums of 180-220 I

Composed by:

Art.020-1205-000 Air-operated oil pump ratio=5:1 28 I/min

Art.030-1400-000 4-wheels trolley

Art.906-0404-030 1SC 1/2" hose M-F 3,0 m length

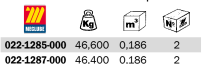
Art.024-1231-C00 Oil dispensing nozzle

Art. 022-1287-000

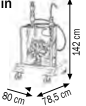
Wheeled oil kit suitable for drums of 180-220 I

Composed like Art.022-1285-000 but with:

Art.020-1195-000 Air-operated oil pump ratio=3:1 30 I/min









Art. 022-1290-000

Wheeled oil kit suitable for drums of 180-220 I

Composed by:

Art.020-1205-000 Air-operated oil pump ratio=5:1 28 I/min

Art.030-1400-000 4-wheels trolley

Art.906-0404-030 1SC 1/2" hose M-F 3,0 m length

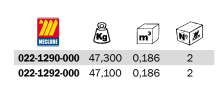
Art.024-1233-C00 Oil digital dispensing nozzle

Art. 022-1292-000

Wheeled oil kit suitable for drums of 180-220 I

Composed like Art.022-1290-000 but with:

Art.020-1195-000 Air-operated oil pump ratio=3:1 30 I/min







Art. 022-1293-000

Wheeled oil kit suitable for drums of 180-220 I

Composed by:

Art.020-1205-000 Air-operated oil pump ratio=5:1 28 I/min

Art.030-1405-000 4-wheels trolley

Art.906-0404-030 1SC 1/2" hose M-F 3,0 m length

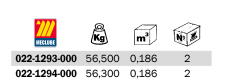
Art.024-1233-C00 Oil digital dispensing nozzle

Art. 022-1294-000

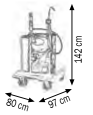
Wheeled oil kit suitable for drums of 180-220 I

Composed like Art.022-1293-000 but with:

Art.020-1195-000 Air-operated oil pump ratio=3:1 30 l/min







Art. 022-1295-000

Wheeled oil kit suitable for drums of 180-220 I

Composed by:

Art.020-1205-000 Air-operated oil pump ratio=5:1 28 I/min

Art.030-1405-000 4-wheels trolley

Art.906-0424-015 1SC 1/2" hose F-F 1,5 m length

Art.070-1206-410 Hose reel with 1SC 1/2" hose 10,0 m length

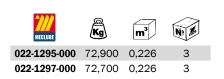
Art.024-1233-C00 Oil digital dispensing nozzle

Art. 022-1297-000

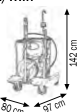
Wheeled oil kit suitable for drums of 180-220 I

Composed like Art.022-1295-000 but with:

Art.020-1195-000 Air-operated oil pump ratio=3:1 30 I/min

















Art. 022-1298-A00

Wheeled oil kit suitable for drums of 180-220 I

Composed by:

Art.020-1205-000 Air-operated oil pump ratio=5:1 28 I/min

Art.030-1398-000 3-wheels trolley

Art.906-0404-030 1SC 1/2" hose M-F 3,0 m length

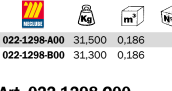
Art.024-1231-C00 Oil dispensing nozzle

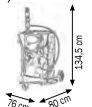
Art. 022-1298-B00

Wheeled oil kit suitable for drums of 180-220 I

Composed like Art.022-1298-A00 but with:

Art.020-1195-000 Air-operated oil pump ratio=3:1 30 l/min





Art. 022-1298-C00

Wheeled oil kit suitable for drums of 180-220 I

Composed by:

Art.020-1205-000 Air-operated oil pump ratio=5:1 28 I/min

Art.030-1398-000 3-wheels trolley

Art.906-0404-030 1SC 1/2" hose M-F 3,0 m length

Art.024-1233-C00 Oil digital dispensing nozzle

Art. 022-1298-D00

Wheeled oil kit suitable for drums of 180-220 I

Composed like Art.022-1298-C00 but with:

0,186

Art.020-1195-000 Air-operated oil pump ratio=3:1 30 I/min



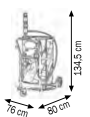








Ø 550-600 mm



Art. 022-1298-E00

022-1298-D00 32,000

Wheeled oil kit suitable for drums of 180-220 I

Composed by:

Art.020-1205-000 Air-operated oil pump ratio=5:1 28 I/min

Art.030-1398-000 3-wheels trolley

Art.906-0424-015 1SC 1/2" hose F-F 1,5 m length

Art.070-1206-410 Hose reel with 1SC 1/2" hose 10,0 m length

Art.024-1233-C00 Oil digital dispensing nozzle

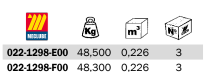
Art. 022-1298-F00

Wheeled oil kit suitable for drums of 180-220 I

Composed like Art.022-1298-E00 but with:

Art.020-1195-000 Air-operated oil pump ratio=3:1 30 l/min











Art. 022-1299-A00

Wheeled oil kit suitable for drums of 180-220 I

Composed by:

Art.020-0995-000 Air-operated oil pump ratio=3:1 25 I/min

Art.030-1398-000 3-wheels trolley

Art.906-0404-030 1SC 1/2" hose M-F 3,0 m length

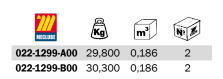
Art.024-1231-C00 Oil dispensing nozzle

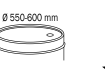
Art. 022-1299-B00

Wheeled oil kit suitable for drums of 180-220 I

Composed like Art.022-1299-A00 but with:

Art.020-0985-000 Air-operated oil pump ratio=1:1 35 l/min







Art. 022-1299-C00

Wheeled oil kit suitable for drums of 180-220 I

Composed by:

Art.020-0995-000 Air-operated oil pump ratio=3:1 25 l/min

Art.030-1398-000 3-wheels trolley

Art.906-0404-030 1SC 1/2" hose M-F 3,0 m length

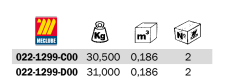
Art.024-1233-C00 Oil digital dispensing nozzle

Art. 022-1299-D00

Wheeled oil kit suitable for drums of 180-220 I

Composed like Art.022-1299-C00 but with:

Art.020-0985-000 Air-operated oil pump ratio=1:1 35 l/min







Art. 022-1299-E00

Wheeled oil kit suitable for drums of 180-220 I

Composed by:

Art.020-0995-000 Air-operated oil pump ratio=3:1 25 l/min

Art.030-1398-000 3-wheels trolley

Art.906-0424-015 1SC 1/2" hose F-F 1,5 m length

Art.070-1206-410 Hose reel with 1SC 1/2" M-F hose 10,0 m length

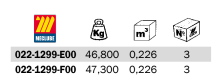
Art.024-1233-C00 Oil digital dispensing nozzle

Art. 022-1299-F00

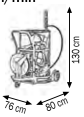
Wheeled oil kit suitable for drums of 180-220 I

Composed like Art.022-1299-E00 but with:

Art.020-0985-000 Air-operated oil pump ratio=1:1 35 l/min















WHEELED OIL KITS WITH AIR-OPERATED **DOUBLE DIAPHRAGM PUMP**



022-2000-110

022-2010-110

Art. 022-2000-055

Wheeled oil kit with air-operated diaphragm pump for drums 180-220 I Composed by:

Art.028-A055-TB1 Aluminium air-op. diaphragm pump R=1:1 1/2" 55 I/min with: Suction hose with brass foot valve, threaded ring 940 mm l

Art.030-1398-000 3-wheels trolley

Art.906-0404-030 1SC 1/2"hose M-F lenght 3,0 m

Art.024-1233-C00 Oil digital dispensing nozzle

Art.F96-0100-404 Nipple 1/2"M-1/2"M BSP





Ø 550-600 mm



Art. 022-2000-110

Wheeled oil kit with air-operated diaphragm pump for drums 180-220 I Composed by:

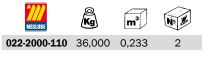
Art.028-A110-TB1 Aluminium air-op. diaphragm pump R=1:13/4" 110 I/min with: Suction hose with brass foot valve, threaded ring 940 mm I

Art.030-1398-000 3-wheels trolley

Art.906-0505-030 1SC 3/4"hose M-F lenght 3,0 m

Art.024-1245-H00 Oil digital dispensing nozzle

Art.F96-0100-505 Nipple 3/4 M- 3/4"M BSP





Art. 022-2010-110

Wheeled oil kit with air-operated diaphragm pump for drums 180-220 I

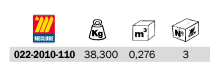
Art.028-A110-AB1Aluminium air-op. diaphragm pump R=1:1 3/4" 110 I/min Art.030-1398-000 3-wheels trolley

Art.025-1270-094 Shank hose kit I 940 mm+flex 2m + threaded ring Art.R18-0855-255 Brass connection fixed rubber M3/4" Ø 25 mm

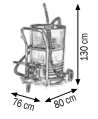
Art.906-0505-030 1SC 3/4"hose M-F lenght 3,0 m

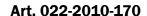
Art.024-1245-H00 Oil digital dispensing nozzle

Art.F96-0100-505 Nipple 3/4 M- 3/4"M BSP









Wheeled oil kit with air-operated diaphragm pump for drums 180-220 I Composed by:

Art.028-A170-AB1 Aluminium air-op. diaphragm pump R=1:1 1" 170 I/min Art.030-1398-000 3-wheels trolley

Art.025-1270-094 Shank hose kit I 940 mm+flex 2m + threaded ring Art.R18-0855-256 Brass connection fixed rubber M1" Ø 25 mm

Art.906-0505-030 1SC 3/4"hose M-F lenght 3,0 m

Art.024-1245-H00 Oil digital dispensing nozzle

Art.F96-0100-605 Nipple 1"M - 3/4"M BSP



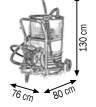














Art. 022-1213-A00

Wall-fixing oil kit for drums of 180-220 I

Composed by:

Art.020-0988-000 Air-operated oil pump ratio=3:1 25 l/min

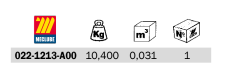
Art.025-1265-000 Wall-fixing bracket

Art.025-1268-094 Ø 42 mm suction tube 940 mm lenght

Art.025-1262-000 Ø 42 mm threaded ring

Art.910-0600-020 Flexible hose Ø 25 2,0 m length

Art.B27-1132-035 N.2 stainless steel screw clamps 32-35 mm





Art. 022-1213-000

Wall-fixing oil kit for drums of 180-220 I

Composed by:

Art.020-1188-000 Double-acting air-operated oil pump ratio=3:1 30 I/min

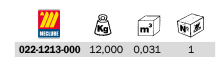
Art.025-1265-000 Wall-fixing bracket

Art.025-1268-094 Ø 42 mm suction tube 940 mm lenght

Art.025-1262-000 Ø 42 mm threaded ring

Art.910-0600-020 Flexible hose Ø 25 2,0 m length

Art.B27-1132-035 N.2 stainless steel screw clamps 32-35 mm







Art. 022-1214-000

Wall-fixing HIGH DELIVERY oil kit for drums and tanks 700 - 1.000 I Composed by:

Art.020-1176-000 Double-acting air-operated oil pump ratio=3:1 40 l/min

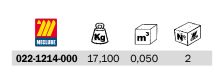
Art.025-1265-000 Wall-fixing bracket

Art.025-1268-125 Ø 42 mm suction tube 1250 mm lenght

Art.025-1262-000 Ø 42 mm threaded ring

Art.910-0600-020 Flexible hose Ø 25 2,0 m length

Art.B27-1132-035 N.2 stainless steel screw clamps 32-35 mm













Art. 022-1215-000

Wall-fixing oil kit for drums of 180-220 I

Composed by:

Art.020-1198-000 Double-acting air-operated oil pump ratio=5:1 28 I/min

Art.025-1265-000 Wall-fixing bracket

Art.025-1268-094 Ø 42 mm suction tube 940 mm lenght

Art.025-1262-000 Ø 42 mm threaded ring

Art.910-0600-020 Flexible hose Ø 25 2,0 m length

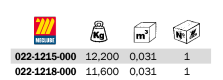
Art.B27-1132-035 N.2 stainless steel screw clamps 32-35 mm

Art. 022-1218-000

Wall-fixing oil kit for drums of 180-220 I

Composed like Art.022-1215-000 but with:

Art.020-1207-000 Double-acting air-operated oil pump ratio=8:1 20 l/min







Art. 022-1216-000

Wall-fixing HIGH DELIVERY oil kit for drums and tanks 700 - 1.000 I Composed by:

A # 000 4400 000

Art.020-1180-000 Double-acting air-operated oil pump ratio=5:1 35 l/min

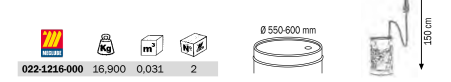
Art.025-1265-000 Wall-fixing bracket

Art.025-1268-125 Ø 42 mm suction tube 1250 mm lenght

Art.025-1262-000 Ø 42 mm threaded ring

Art.910-0600-020 Flexible hose Ø 25 2,0 m length

Art.B27-1132-035 N.2 stainless steel screw clamps 32-35 mm



Art. 022-1217-000

Wall-fixing HIGH DELIVERY oil kit for drums and tanks 700 - 1.000 I Composed by:

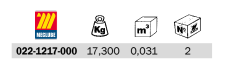
Art.020-1185-000 Double-acting air-operated oil pump ratio=10:1 30 l/min Art.025-1265-000 Wall-fixing bracket

Art.025-1268-125 Ø 42 mm suction tube 1250 mm lenght

Art.025-1262-000 Ø 42 mm threaded ring

Art.910-0600-020 Flexible hose Ø 25 2,0 m length

Art.B27-1132-035 N.2 stainless steel screw clamps 32-35 mm









Art. 022-1301-A10

Wall-fixing oil kit for drums of 180-220 I

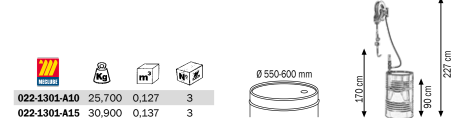
Composed by:

Art.020-0995-000 Air-operated oil pump ratio=3:1 30 l/min Art.070-1206-410 Fixed hose reel with 1SC 1/2" hose 10,0 m l Art.906-0424-015 1SC 1/2" hose F-F1,5 m length Art.024-1233-C00 Oil digital dispensing nozzle

Art. 022-1301-A15

Wall-fixing oil kit for drums of 180-220 I

Composed like Art.022-1301-A10 but with: Art.070-1306-415 Fixed hose reel with 1SC 1/2" hose 15,0 m l





022-1301-A10

Art. 022-1301-C10

Wall-fixing oil kit for drums of 180-220 I

Composed by:

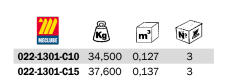
Art.020-0995-000 Air-operated oil pump ratio=3:1 30 l/min Art.074-4506-410 Fixed closed hose reel with 1SC 1/2" hose 10,0 m l Art.906-0424-015 1SC 1/2" hose F-F 1,5 m length Art.024-1233-C00 Oil digital dispensing nozzle

Art. 022-1301-C15

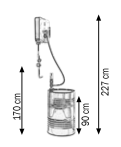
Wall-fixing oil kit for drums of 180-220 I

Composed like Art.022-1301-C10 but with:

Art.074-4506-415 Fixed closed hose reel with 1SC 1/2" hose 15,0 m l













Art. 022-1301-000

Wall-fixing oil kit for drums of 180-220 I

Composed by:

Art.020-1195-000 Air-operated oil pump ratio=3:1 30 l/min

Art.071-1206-410 Swiveling hose reel with 1SC 1/2" hose 10,0 m I

Art.906-0424-015 1SC 1/2" hose F-F 1,5 m length

Art.024-1233-C00 Oil digital dispensing nozzle

Art.024-1785-000 Support for drops collection

Art. 022-1300-000

Wall-fixing oil kit for drums of 180-220 I

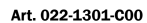
Composed like Art.022-1301-000 but with:

Art.020-1205-000 Air-operated oil pump ratio=5:1 28 I/min





022-1301-000



Wall-fixing oil kit for drums of 180-220 I

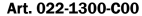
Composed by:

Art.020-1195-000 Air-operated oil pump ratio=3:1 30 I/min

Art.075-4506-410 Swiveling closed hose reel with 1SC 1/2" hose 10,0 m I Art.906-0424-015 1SC 1/2" hose F-F 1,5 m length

Art.024-1233-C00 Oil digital dispensing nozzle

Art.024-1785-000 Support for drops collection



Wall-fixing oil kit for drums of 180-220 I

Composed like Art.022-1301-C00 but with:

Art.020-1205-000 Air-operated oil pump ratio=5:1 28 I/min



022-1301-C00 42,000 0,164

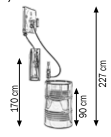






022-1300-C00 42,200 0,164





022-1301-C00



Art. 022-1303-000

Wall-fixing oil kit for drums of 180-220 I

Composed by:

Art.020-1188-000 Air-operated oil pump ratio=3:1 30 l/min

Art.025-1265-000 Wall-fixing bracket

Art.025-1268-094 Ø 42 mm suction tube 940 mm lenght

Art.025-1262-000 Ø 42 mm threaded ring

Art.910-0600-020 Flexible hose Ø 25 2,0 m length

Art.B27-1132-035 N.2 stainless steel screw clamps 32-35 mm

Art.071-1206-410 Swiveling hose reel with 1SC 1/2" hose 10,0 m I

Art.906-0434-008 1SC 1/2" hose F90°- F 0,8 m length

Art.024-1233-C00 Oil digital dispensing nozzle

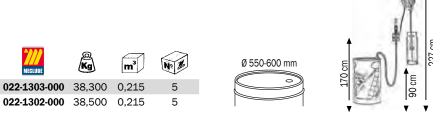
Art.024-1785-000 Support for drops collection

Art. 022-1302-000

Wall-fixing oil kit for drums of 180-220 I

Composed like Art.022-1303-000 but with:

Art.020-1198-000 Air-operated oil pump kit ratio=5:1 28 I/min





022-1303-000

Art. 022-1303-C00

Wall-fixing oil kit for drums of 180-220 I

Composed by:

Art.020-1188-000 Air-operated oil pump ratio=3:1 30 I/min

Art.025-1265-000 Wall-fixing bracket

Art.025-1268-094 Ø 42 mm suction tube 940 mm lenght

Art.025-1262-000 Ø 42 mm threaded ring

Art.910-0600-020 Flexible hose Ø 25 2,0 m length

Art.B27-1132-035 N.2 stainless steel screw clamps 32-35 mm

Art.075-4506-410 Swiveling closed hose reel with 1SC 1/2" hose 10,0 m I

Art.906-0434-008 1SC 1/2" hose F90°- F 0,8 m length

Art.024-1233-C00 Oil digital dispensing nozzle

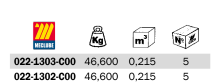
Art.024-1785-000 Support for drops collection

Art. 022-1302-C00

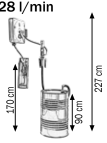
Wall-fixing oil kit for drums of 180-220 I

Composed like Art.022-1303-C00 but with:

Art.020-1198-000 Air-operated oil pump kit ratio=5:1 28 I/min









022-1302-C00

WALL-FIXING HIGH DELIVERY OIL KITS





Art. 022-1313-515

Wall-fixing HIGH DELIVERY oil kit for drums of 180-220 I and tanks of 700-1000 I

Composed by:

Art.020-1176-000 Air-operated oil pump ratio=3:1 40 l/min

Art.025-1265-000 Wall-fixing bracket

Art.025-1268-125 Ø 42 mm suction tube 1250 mm lenght

Art.025-1262-000 Ø 42 mm threaded ring

Art.910-0600-020 Flexible hose Ø 25 2,0 m length

Art.B27-1132-035 N.2 stainless steel screw clamps 32-35 mm

Art.071-1406-515 Swiveling hose reel with 1SC 3/4" hose 15,0 m I

Art.906-0535-008 1SC 3/4" hose F90°- F 0,8 m length

Art.024-1245-G00 High delivery oil digital dispensing nozzle

Art.024-1785-000 Support for drops collection

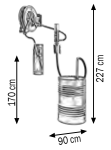












022-1313-515

Art. 022-1315-515

Wall-fixing HIGH DELIVERY oil kit for drums of 180-220 I and tanks of 700-1000 I

Composed by:

Art.020-1180-000 Air-operated oil pump ratio=5:1 35 l/min

Art.025-1265-000 Wall-fixing bracket

Art.025-1268-125 Ø 42 mm suction tube 1250 mm lenght

Art.025-1262-000 Ø 42 mm threaded ring

Art.910-0600-020 Flexible hose Ø 25 2,0 m length

Art.B27-1132-035 N.2 stainless steel screw clamps 32-35 mm

Art.071-1406-515 Swiveling hose reel with 1SC 3/4" hose 15,0 m I

Art.906-0535-008 1SC 3/4" hose F90°- F 0,8 m length

Art.024-1245-G00 High delivery oil digital dispensing nozzle

Art.024-1785-000 Support for drops collection



The tank is not included in the oil kit













WALL-FIXING OIL KITS SUITABLE FOR IBC TANKS DISTRIBUTION



Art. 022-1880-000

Wall-fixing oil kit for IBC tanks 1000 |

Composed by:

Art.020-1198-000 Air-operated oil pump ratio=5:1 28 I/min

Art.014-1048-000 Regulator with filter and air lubricator 1/4"

Art.025-1265-000 Wall-fixing bracket

Art.025-1268-125 Ø 42 mm suction tube 1250 mm lenght

Art.025-1262-000 Ø 42 mm threaded ring

Art.910-0600-020 Flexible hose Ø 25 2,0 m length

Art.B27-1132-035 N.2 stainless steel screw clamps 32-35 mm

Art.906-0434-008 1SC 1/2" hose F90°- F 0,8 m length

Art.902-0202-020 R6 5/16"Hose 1/4" M-F 2,0 m length

Art.F96-0100-404 Nipple 1/2" M-1/2" M

Art.025-1267-000 Tank-fixing bracket

Art. 022-1882-000

Wall-fixing oil kit for IBC tanks 1000 I

Composed like Art.022-1880-000 but with:

Art.020-1188-000 Air-operated oil pump ratio=3:1 30 I/min







Art. 022-1884-000

Wall-fixing HIGH DELIVERY oil kit for IBC tanks 1000 |

Composed by:

Art.020-1180-000 Air-operated oil pump ratio=5:1 35 l/min

Art.014-1048-B00 Regulator with filter and air lubricator 1/2"

Art.025-1265-000 Wall-fixing bracket

Art.025-1268-125 Ø 42 mm suction tube 1250 mm lenght

Art.025-1262-000 Ø 42 mm threaded ring

Art.910-0600-020 Flexible hose Ø 25 2,0 m length

Art.B27-1132-035 N.2 stainless steel screw clamps 32-35 mm

Art.906-0535-008 1SC 3/4" hose F90°- F 0,8 m length

Art.902-0404-020 R6 1/2"Hose 1/2" M-F 2,0 m length

Art.F96-0100-505 Nipple 3/4" M-3/4" M

Art.025-1267-000 Tank-fixing bracket

Art. 022-1886-000

Wall-fixing HIGH DELIVERY oil kit for IBC tanks 1000 I

Composed like Art.022-1884-000 but with:

Art.020-1176-000 Air-operated oil pump ratio=3:1 40 l/min



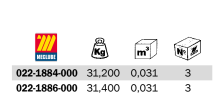


022-1880-000

The tank is not included in the oil kit



The tank is not included in the oil kit



It is a modular solution that allows the oil delivery with connection to a centralized system, to a hose reel or directly to the delivery hose.

OIL KITS SUITABLE FOR IBC TANKS DISTRIBUTION





022-1888-000

Art. 022-1888-000

Oil kit for IBC tanks 1000 I

Composed by:

Art.020-1206-000 Air-operated oil pump ratio=5:1 28 l/min Art.014-1048-000 Regulator with filter and air lubricator 1/4" Art.906-0424-020 1SC 1/2" hose F-F 2,0 m length Art.902-0202-020 R6 5/16" hose 1/4 M-F 2,0 m length Art.F96-0100-404 Nipple 1/2" M-1/2" M

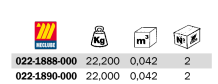
Art.025-1267-000 Tank-fixing bracket

Art. 022-1890-000

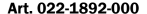
Oil kit for IBC tanks 1000 I

Composed like Art.022-1888-000 but with:
Art.020-1196-000 Air-operated oil pump ratio=3:1 30 I/min

The tank is not included in the oil kit







Art. 022-1894-000

HIGH DELIVERY oil kit for IBC tanks 1000 I

Composed by:

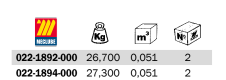
Art.020-1183-000 Air-operated oil pump ratio=5:1 35 l/min Art.014-1048-B00 Regulator with filter and air lubricator 1/2" Art.906-0525-020 1SC 3/4" hose F-F 2,0 m length Art.902-0404-020 R6 1/2"hose M-F 2,0 m length Art.F96-0100-505 Nipple 3/4" M-3/4" M Art.025-1267-000 Tank-fixing bracket

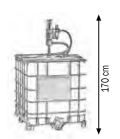
Art.020-1179-000 Air-operated oil pump ratio=3:1 40 l/min



022-1892-000

The tank is not included in the oil kit





It is a modular solution that allows the oil delivery with connection to a centralized system, to a hose reel or directly to the delivery hose.

HIGH DELIVERY oil kit for IBC tanks 1000 I Composed like Art.022-1892-000 but with:

OIL KITS SUITABLE FOR IBC TANKS DISTRIBUTION



Art. 022-1895-000

Oil kit for IBC tanks 1000 I

Composed by:

Art.020-1206-000 Air-operated oil pump ratio=5:1 28 I/min

Art.014-1048-000 Regulator with filter and air lubricator 1/4"

Art.906-0434-008 1SC 1/2" hose F-F 0,8 m length

Art.902-0202-020 R6 5/16" hose 1/4" M-F 2,0 m length

Art.070-1206-410 Fixed hose reel 1/2" 10,0 m length

Art.024-1233-C00 Oil digital nozzle

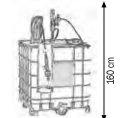
Art.024-1785-000 Support for drops collection

Art.025-1267-000 Tank-fixing bracket

Art.025-1267-B00 Fixing bracket for drops collection

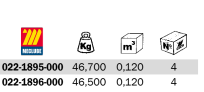
Art. 022-1896-000

Art.020-1196-000 Air-operated oil pump ratio=3:1 30 I/min



Oil kit for IBC tanks 1000 I

Composed like Art.022-1895-000 but with:





Art. 022-1898-000

HIGH DELIVERY oil kit for IBC tanks 1000 I

Composed by:

Art.020-1183-000 Air-operated oil pump ratio=5:1 35 l/min

Art.014-1048-B00 Regulator with filter and air lubricator 1/2"

Art.906-0424-015 1SC 1/2" hose F-F 1,5 m length

Art.902-0404-020 R6 1/2" hose M-F 2,0 m length

Art.074-4506-410 Fixed closed hose reel 1/2" 10,0 m length

Art.024-1233-C00 Oil digital nozzle

Art.024-1785-000 Support for drops collection

Art.025-1267-000 Tank-fixing bracket

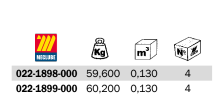
Art.025-1267-B00 Fixing bracket for drops collection

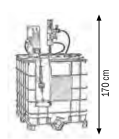
Art. 022-1899-000

HIGH DELIVERY oil kit for IBC tanks 1000 I

Composed like Art.022-1898-000 but with:

Art.020-1179-000 Air-operated oil pump ratio=3:1 40 l/min







022-1895-000

The tank is not included in the oil kit



022-1898-000

The tank is not included in the oil kit

It is a complete solution that constitutes an independent working station. The pump, the hose reel and the support for drops collection are fixed directly to the tank by the supporting bracket.





022-1900-000

Art. 022-1900-000

Oil kit for IBC tank 1000 I with frontal pump

Composed by:

Art.020-1198-000 Air-operated oil pump ratio=5:1 28 I/min

Art.014-1048-000 Regulator with filter and air lubricator 1/4"

Art.025-5810-000 Frontal bracket for IBC tank

Art.025-1265-000 Wall-fixing bracket

Art.025-1267-000 Tank-fixing bracket

Art.070-1206-410 Fixed hose reel 1/2" 10,0 m length

Art.099-6010-000 Connections for IBC S60X6

Art.902-0202-020 R6 5/16" hose 1/4" M-F 2,0 m length

Art.906-0424-015 1SC 1/2" hose F-F 1,5 m length

Art.911-0500-005 Suction PVC spiral hose Ø 20 mm 0,5 m l

Art.B27-1120-032 N. 2 stainless steel screw clamps 20-32 mm

Art.024-1233-C00 Oil digital dispensing nozzle

Art.F24-9106-001 Removable basin for drops collection

Art. 022-1903-000

Oil kit for IBC tank 1000 I with frontal pump

Composed like Art.022-1900-000 but with:

Art.020-1188-000 Air-operated oil pump ratio=3:1 30 l/min

The tank is not included in the oil kit

MECLUBE	Kg	m³	Nº X
022-1900-000	49,100	0,130	4
022-1903-000	48,900	0,130	4



Art. 022-1915-000

Oil kit for IBC tank 1000 I with frontal pump

Composed by:

Art.020-1198-000 Air-operated oil pump ratio=5:1 28 l/min

Art.014-1048-000 Regulator with filter and air lubricator 1/4"

Art.025-5810-000 Frontal bracket for IBC tank

Art.025-1265-000 Wall-fixing bracket

Art.099-6010-000 Connections for IBC S60X6

Art.902-0202-020 R6 5/16" hose 1/4" M-F 2,0 m length

Art.906-0404-030 1SC 1/2" hose M-F 3,0 m length

Art.911-0500-005 Suction PVC spiral hose Ø 20 mm 0.5 m I

Art.B27-1120-032 N. 2 stainless steel screw clamps 20-32 mm

Art.024-1233-C00 Oil digital dispensing nozzle

Art.F24-9106-001 Removable basin for drops collection



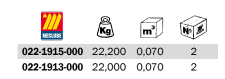
022-1913-000

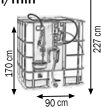
Art. 022-1913-000

Oil kit for IBC tank 1000 I with frontal pump

Composed like Art.022-1915-000 but with:

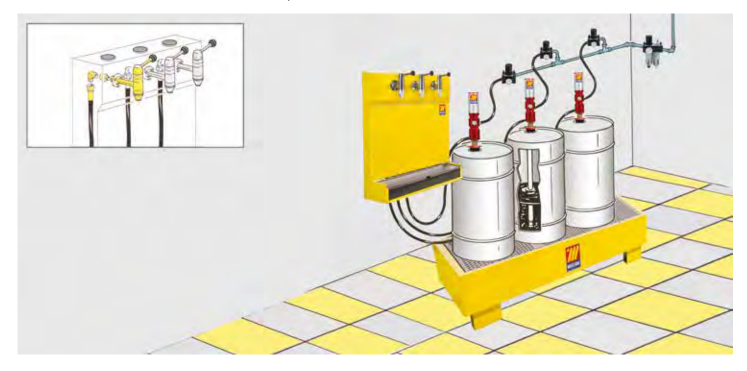
The tank is not included in the oil kit Art.020-1188-000 Air-operated oil pump ratio=3:1 30 l/min



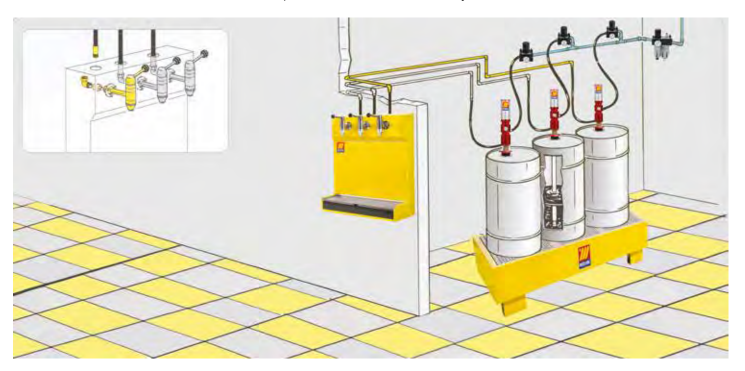




Example of installation with flexible hose



Example of installation with fixed system



It is an alternative solution for those situations in which there are no hose-reels. It assures a quick and clean delivery, and without waste of lubricating oils for the different needs.

Connected to an air-operated pump (one for eachcock) and using the cock lever the dispenser is always ready. It is always supplied with an operating cock, it is pre-designed for other two cocks and it allows the simultaneous delivery of three different types of fluid.

OIL AND ANTI-FREEZE BAR DISPENSES





027-1340-000



027-1340-000 23,900 0,086

N. 1 Cock with lever (Art.027-1348-000) Removable basin for drops collection





027-1340-B00

Art. 027-1340-B00

Art. 027-1340-000 Oil bar dispenser Composed by:

Supporting grate

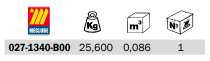
Oil bar dispenser

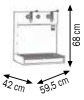
Composed by:

N. 2 Cocks with lever (Art.027-1348-000) Removable basin for drops collection Supporting grate



027-1340-C00





Art. 027-1340-C00

Oil bar dispenser

Composed by:

N. 3 Cocks with lever (Art.027-1348-000) Removable basin for drops collection Supporting grate







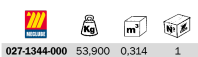


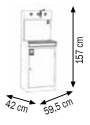
Art. 027-1344-000

Oil bar dispenser with cabinet

Composed by:

Art.027-1340-000 Bar dispenser with 1 Cock and lever Art.027-1352-000 Cabinet 1 door with lock, inside drawer and two shelves





027-1344-000



Art. 027-1342-000

Oil bar dispenser with digital flow meter

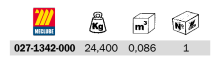
Composed by:

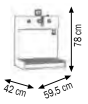
N.1 Digital flow meter (Art.027-1351-000)

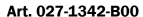
N.1 Cock with lever (Art.027-1348-000)

Removable basin for drops collection

Supporting grate







Oil bar dispenser with digital flow meters

Composed by:

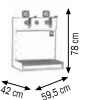
N. 2 Digital flow meters (Art.027-1351-000)

N. 2 Cocks with lever (Art.027-1348-000)

Removable basin for drops collection

Supporting grate





Art. 027-1342-C00

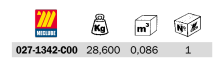
Oil bar dispenser with digital flow meters

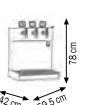
Composed by:

N. 3 Digital flow meters (Art.027-1351-000)

N. 3 Cocks with lever (Art.027-1348-000) Removable basin for drops collection

Supporting grate



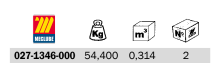


Art. 027-1346-000

Oil bar dispenser with cabinet and digital flow meter

Composed by:

Art.027-1342-000 Bar dispenser with 1 Cock and lever Art.027-1352-000 Cabinet 1 door with lock, inside drawer and two shelves







027-1342-000



027-1342-B00



027-1342-C00



027-1346-000

OIL BAR DISPENSERS AND ACCESSORIES





Art. 027-1347-000

Oil kit for drums of 180-220 I with cock lever

Composed by:

Art.020-1195-000 Air-operated oil pump ratio=3:1 bar

Art.027-1349-000 Cock with lever

Art.027-1350-000 Support for decanter

For the distribution of low and high viscosity oil

They are suitable for the application directly on the oil tank



Art. 027-1348-000

Cock with lever for bar dispenser

A little pressure is enough to make the oil flow without sprays

Art. 027-1348-A00

Cock with lever for dispenser bar

For the delivery of anti-freeze liquid



Art. 027-1349-000

Cock with lever for application on oil pump

With elbow connection



027-1349-000

027-1350-000

Art. 027-1350-000

Support for decanter



Art. 027-1351-000

Digital flow meter kit for bar dispenser

Composed by:

Digital flow meter (Art.024-1234-000)

1/2" connection



Art. 027-1351-K00

Connection hose kit for bar dispenser

Composed by:

1SC 1/2" m-f hose 3,0 m length

1/2" F-F L connection

1/2" nipple

AIR-OPERATED INDUSTRIAL PUMPS FOR OIL AND SIMILAR FLUIDS





AIR-OPERATED INDUSTRIAL PUMPS FOR OIL AND SIMILAR FLUIDS





Meclube brand-new **patented** industrial pumps, fully designed and manufactured by Meclube, have remarkable practical features assuring high performances, both for what concerns the quantity and the use at high pressure.

The technical quality, the choice of materials and the treatments of tempering and grinding result in the reduction of wear and make these pumps suitable to work reliably in the worst environmental conditions.

- Brand new fully air-operated motion reverse device, without cams and springs. It has been internally improved to reduce to the minimum the reversal time and to improve the supply of the fluid.
- Reduced number of wearing parts
- The double effect shank grants a higher quantity of delivered oil with constant and continuous flow
- High pressure during the functioning, with constant power on all the motion path
- The body of the pump is in steel fusion with high silicon level, with electrolytic nickel treatment and chromium plating that ensures high resistance to corrosive agents.
- Elements that undergo big stress are in steel 18 NiCrMo 6 and afterwards they are treated and rebored to grant the robustness and minimum frictions.
- The pump has a modular structure of high robustness, suitable for heavy duty usages.



Air-operated engine body and shank group kit up a unique body. On the basis of the engine will be applyed a bracket with handles that help the movement and the fixing in other applications.



AIR-OPERATED INDUSTRIAL DISJOINT PUMPS

Air-operated engine body and shank group are separate, in this way the fluid doesn't go in contact directly with the engine body.

They are suitable for the transfer of oil and industrial and chemical fluids with aggressive characteristics.

They grant high performance as delivery (I/min) and also as pressure in the using of application.

AIR-OPERATED INDUSTRIAL PUMPS FOR OIL AND SIMILAR FLUIDS Mod. 905 FLANGED

COMPRESSION RATIO = 5:1

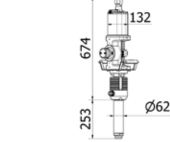
DELIVERY CAPACITY = 50 I/min

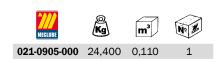


Art. 021-0905-000

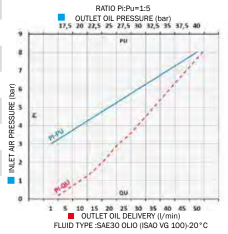
Air-operated industrial oil pump Mod. 905 flanged Ratio=5:1 double-acting Delivery capacity 50 l/min For wall-fixing or fixed positions. Polyurethane seals







Technical Data		021-0905-000
Compression ratio		5:1
Working pressure	bar	8
Air consumption at 8 bar	m³/min	1,75
Air inlet connection	BSP	F 1/2" G
Fluid outlet connection	BSP	M 3/4" G
Fluid delivery cap. at 8 bar	l/min	50
Noise	dB	80
Shank diameter	mm	62
Shank length	mm	Modular F1"



These pumps are advised for the transfer of low-high viscosity oil and similar fluids for medium-long distances. The delivery capacity of a pump varies according to particular applications and combinations. The operating pressure may vary between a minimum of 3 bar and a maximum of 8 bar.



AIR-OPERATED INDUSTRIAL PUMPS FOR OIL AND SIMILAR FLUIDS Mod. 908 FLANGED

COMPRESSION RATIO = 8:1

DELIVERY CAPACITY = 40 I/min

Ø50

750-1500

250



Art. 021-0908-000

Air-operated industrial oil pump Mod. 908 flanged Ratio=8:1 double-acting Delivery capacity 40 l/min For wall-fixing or fixed positions. Polyurethane seals

Art. 021-0908-094

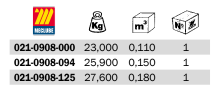
Air-operated industrial oil pump Mod. 908 flanged Ratio=8:1 double-acting Delivery capacity 40 l/min For drums of 180-220 l Polyurethane seals

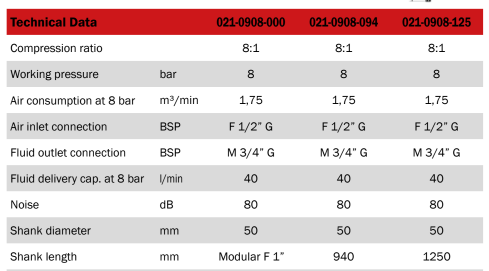
Art. 021-0908-125

Air-operated industrial oil pump Mod. 908 flanged Ratio=8:1 double-acting Delivery capacity 40 l/min For tanks of **750-1500** l

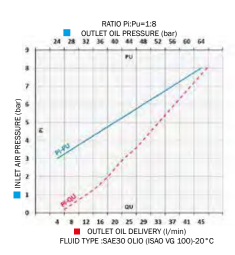
Polyurethane seals

For drums





180-220



These pumps are advised for the transfer of low-high viscosity oil and similar fluids for medium-long distances. The delivery capacity of a pump varies according to particular applications and combinations. The operating pressure may vary between a minimum of 3 bar and a maximum of 8 bar.

AIR-OPERATED INDUSTRIAL PUMPS FOR OIL AND SIMILAR FLUIDS Mod. 910 FLANGED

COMPRESSION RATIO = 10:1

DELIVERY CAPACITY = 35 I/min



Art. 021-0910-000

Air-operated industrial oil pump Mod. 910 flanged Ratio=10:1 double-acting Delivery capacity 35 I/min For wall-fixing or fixed positions. Polyurethane seals

Art. 021-0910-094

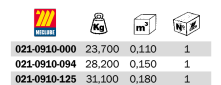
Air-operated industrial oil pump Mod. 910 flanged Ratio=10:1 double-acting Delivery capacity 35 I/min For drums of **180-220** I Polyurethane seals

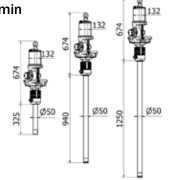
Art. 021-0910-125

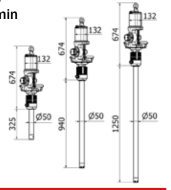
Air-operated industrial oil pump Mod. 910 flanged Ratio=10:1 double-acting Delivery capacity 35 I/min

For tanks of **750-1500** I

Polyurethane seals

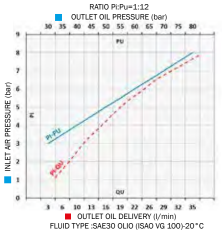








Technical Data		021-0910-000	021-0910-094	021-0910-125
Compression ratio		10:1	10:1	10:1
Working pressure	bar	8	8	8
Air consumption at 8 bar	m³/min	1,75	1,75	1,75
Air inlet connection	BSP	F 1/2" G	F 1/2" G	F 1/2" G
Fluid outlet connection	BSP	M 3/4" G	M 3/4" G	M 3/4" G
Fluid delivery cap. at 8bar	l/min	35	35	35
Noise	dB	80	80	80
Shank diameter	mm	50	50	50
Shank length	mm	Modular F 1"	940	1250
For drums	1	-	180-220	750-1500



These pumps are advised for the transfer of low-high viscosity oil and similar fluids for medium-long distances. The delivery capacity of a pump varies according to particular applications and combinations. The operating pressure may vary between a minimum of 3 bar and a maximum of 8 bar.



AIR-OPERATED INDUSTRIAL PUMPS FOR OIL AND SIMILAR FLUIDS Mod. 1210 FLANGED

COMPRESSION RATIO = 10:1 DEL

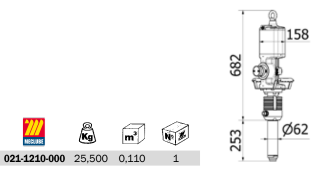
DELIVERY CAPACITY = 45 I/min

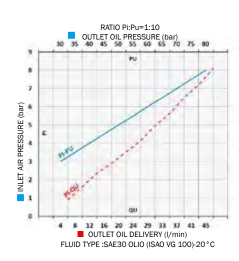


Art. 021-1210-000

Air-operated industrial oil pump Mod. 1210 flanged Ratio=10:1 double-acting Delivery capacity 45 l/min For wall-fixing or fixed positions.

Polyurethane seals





Technical Data		021-1210-000
Compression ratio		10:1
Working pressure	bar	8
Air consumption at 8 bar	m³/min	2,90
Air inlet connection	BSP	F 1/2" G
Fluid outlet connection	BSP	M 3/4" G
Fluid delivery cap. at 8 bar	l/min	45
Noise	dB	80
Shank diameter	mm	62
Shank length	mm	Modular F 1"

These pumps are advised for the transfer of low-high viscosity oil and similar fluids for medium-long distances. The delivery capacity of a pump varies according to particular applications and combinations. The operating pressure may vary between a minimum of 3 bar and a maximum of 8 bar.

AIR-OPERATED INDUSTRIAL PUMPS FOR OIL AND SIMILAR FLUIDS Mod. 1214 FLANGED

COMPRESSION RATIO = 14:1 DELIVERY CAPACITY = 30 I/min



Art. 021-1214-000

Air-operated industrial oil pump Mod. 1214 flanged Ratio=14:1 double-acting Delivery capacity 30 l/min For wall-fixing or fixed positions.

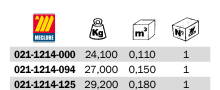
Polyurethane seals

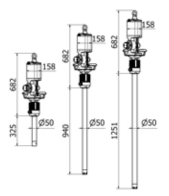
Art. 021-1214-094

Air-operated industrial oil pump Mod. 1214 flanged Ratio=14:1 double-acting Delivery capacity 30 l/min For drums of 180-220 l Polyurethane seals

Art. 021-1214-125

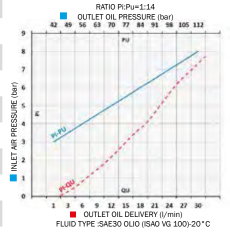
Air-operated industrial oil pump Mod. 1214 flanged Ratio=14:1 double-acting Delivery capacity 30 l/min For tanks of 750-1500 l
Polyurethane seals







Technical Data		021-1214-000	021-1214-094	021-1214-125
Compression ratio		14:1	14:1	14:1
Working pressure	bar	8	8	8
Air consumption at 8 bar	m³/min	2,90	2,90	2,90
Air inlet connection	BSP	F 1/2" G	F 1/2" G	F 1/2" G
Fluid outlet connection	BSP	M 3/4" G	M 3/4" G	M 3/4" G
Fluid delivery cap. at 8 bar	I/min	30	30	30
Noise	dB	80	80	80
Shank diameter	mm	50	50	50
Shank length	mm	Modular F 1"	940	1250
For drums	1	-	180-220	750-1500



These pumps are advised for the transfer of low-high viscosity oil and similar fluids for medium-long distances. The delivery capacity of a pump varies according to particular applications and combinations. The operating pressure may vary between a minimum of 3 bar and a maximum of 8 bar.



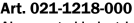
AIR-OPERATED INDUSTRIAL PUMPS FOR OIL AND SIMILAR FLUIDS Mod. 1218 FLANGED

COMPRESSION RATIO = 18:1

DELIVERY CAPACITY = 25 I/min

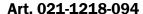
Ø50

251



Air-operated industrial oil pump Mod. 1218 flanged Ratio=18:1 double-acting Delivery capacity 25 l/min For wall-fixing or fixed positions.

Polyurethane seals



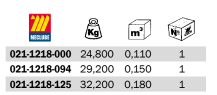
Air-operated industrial oil pump Mod. 1218 flanged Ratio=18:1 double-acting Delivery capacity 25 l/min For drums of 180-220 l Polyurethane seals

Art. 021-1218-125

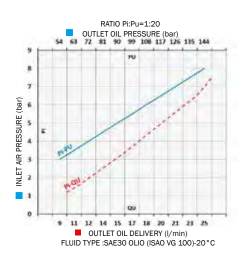
Air-operated industrial oil pump Mod. 1218 flanged Ratio=18:1 double-acting Delivery capacity 25 l/min For tanks of 750-1500 l

Polyurethane seals





Technical Data		021-1218-000	021-1218-094	021-1218-125
Compression ratio		18:1	18:1	18:1
Working pressure	bar	8	8	8
Air consumption at 8 bar	m³/min	2,90	2,90	2,90
Air inlet connection	BSP	F 1/2" G	F 1/2" G	F 1/2" G
Fluid outlet connection	BSP	M 3/4" G	M 3/4" G	M 3/4" G
Fluid delivery cap. at 8 bar	l/min	25	25	25
Noise	dB	80	80	80
Shank diameter	mm	50	50	50
Shank length	mm	Modular F 1"	940	1250
For drums	Ī	-	180-220	750-1500



These pumps are advised for the transfer of low-high viscosity oil and similar fluids for medium-long distances. The delivery capacity of a pump varies according to particular applications and combinations. The operating pressure may vary between a minimum of 3 bar and a maximum of 8 bar.

AIR-OPERATED INDUSTRIAL PUMPS FOR OIL AND SIMILAR FLUIDS Mod. 1520 FLANGED

COMPRESSION RATIO = 20:1

DELIVERY CAPACITY = 60 I/min

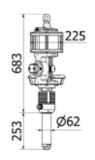


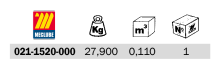
Art. 021-1520-000

Air-operated industrial oil pump Mod. 1520 flanged Ratio=20:1 double-acting Delivery capacity 60 l/min For wall-fixing or fixed positions.

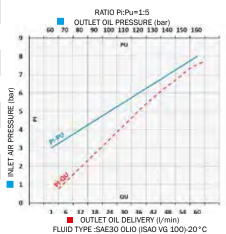








Technical Data		021-1520-000
Compression ratio		20:1
Working pressure	bar	8
Air consumption at 8 bar	m³/min	3,5
Air inlet connection	BSP	F 1/2" G
Fluid outlet connection	BSP	M 3/4" G
Fluid delivery cap. at 8 bar	l/min	60
Noise	dB	80
Shank diameter	mm	62
Shank length	mm	Modular F1"



These pumps are advised for the transfer of low-high viscosity oil and similar fluids for medium-long distances. The delivery capacity of a pump varies according to particular applications and combinations. The operating pressure may vary between a minimum of 3 bar and a maximum of 8 bar.



AIR-OPERATED INDUSTRIAL DISJOINT PUMPS FOR OIL AND CHEMICAL PRODUCTS



AIR-OPERATED INDUSTRIAL DISJOINT PUMPS FOR OIL AND CHEMICAL PRODUCTS



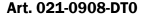
Art. 021-0905-DT0

Air-operated industrial disjoint pump for oil and chemical products Mod. 905D

Ratio=5:1 double-acting Delivery capacity 50 I/min

For wall-fixing or fixed positions.

Teflon seals



Air-operated industrial disjoint pump for oil and chemical products Mod. 908D

Ratio=8:1 double-acting Delivery capacity 40 I/min

For wall-fixing or fixed positions.

Teflon seals

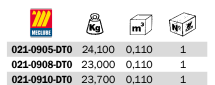
Art. 021-0910-DT0

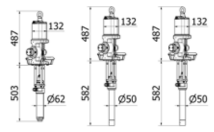
Air-operated industrial disjoint pump for oil and chemical products Mod. 910D

Ratio=10:1 double-acting Delivery capacity 35 I/min

For wall-fixing or fixed positions.

Teflon seals



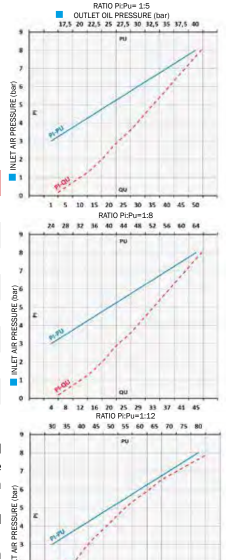


Technical Data		021-0905-DT0	021-0908-DT0	021-0910-DT0
Compression ratio		5:1	8:1	10:1
Working pressure	bar	8	8	8
Air consumption at 8 bar	m³/min	1,75	1,75	1,75
Air inlet connection	BSP	F 1/2" G	F 1/2" G	F 1/2" G
Fluid outlet connection	BSP	M 3/4" G	M 3/4" G	M 3/4" G
Fluid delivery cap. at 8 bar	l/min	50	40	35
Noise	dB	80	80	80
Shank diameter	mm	62	50	50
Shank length	mm	Modular F 1"	Modular F 1"	Modular F 1"

Automatic engine body and shank kit are divided in order to avoid that the fluid enters directly in contact with motor body. These pumps are advised for the transfer of oil and industrial fluids for medium-long distances, guarantee high performance as per delivery capacity (I/min) and also for working pressure. The delivery capacity of a pump varies according to particular applications and combinations.

The operating pressure may vary between a minimum of 3 bar and a maximum of 8 bar. The double-acting guarantees the delivery of a continuous and constant flow, suitable for installations on distribution facilities. To optimize the performance and the time-life of the air-operated pumps we advise to use filtered and lubricated air.





10 13 16 19 22 26 29 3

FLUID TYPE :SAE30 OLIO (ISAO VG 100)-20°C



AIR-OPERATED INDUSTRIAL DISJOINT PUMPS FOR OIL AND CHEMICAL PRODUCTS



Art. 021-1210-DT0

Air-operated industrial disjoint pump for oil and chemical products Mod. 1210D

Ratio=10:1 double-acting Delivery capacity 45 l/min

For wall-fixing or fixed positions.

Teflon seals

Art. 021-1214-DT0

Air-operated industrial disjoint pump for oil and chemical products Mod. 1214D

Ratio=14:1 double-acting Delivery capacity 30 I/min

For wall-fixing or fixed positions.

Teflon seals

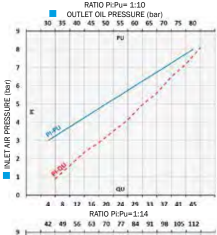
Art. 021-1218-DT0

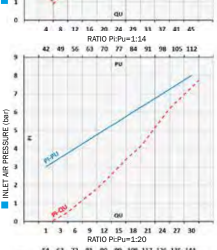
Air-operated industrial disjoint pump for oil and chemical products Mod. 1218D

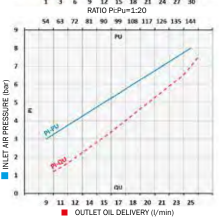
Ratio=18:1 double-acting Delivery capacity 25 I/min

For wall-fixing or fixed positions.

Teflon seals

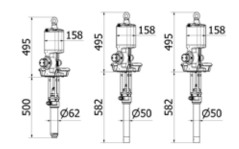






FLUID TYPE :SAE30 OLIO (ISAO VG 100)-20°C

MEGLUBE	(Kg)	m ³	Nº X
021-1210-DT0	25,100	0,110	1
021-1214-DT0	24,000	0,110	1
021-1218-DT0	24,700	0,110	1



Technical Data		021-1210-DT0	021-1214-DT0	021-1218-DT0
Compression ratio		10:1	14:1	18:1
Working pressure	bar	8	8	8
Air consumption at 8 bar	m³/min	2,90	2,90	2,90
Air inlet connection	BSP	F 1/2" G	F 1/2" G	F 1/2" G
Fluid outlet connection	BSP	M 3/4" G	M 3/4" G	M 3/4" G
Fluid delivery cap. at 8 bar	l/min	45	30	25
Noise	dB	80	80	80
Shank diameter	mm	62	50	50
Shank length	mm	Modular F 1"	Modular F 1"	Modular F 1"

Automatic engine body and shank kit are divided in order to avoid that the fluid enters directly in contact with motor body. These pumps are advised for the transfer of oil and industrial fluids for medium-long distances, guarantee high performance as per delivery capacity (I/min) and also for working pressure.

The delivery capacity of a pump varies according to particular applications and combinations

The operating pressure may vary between a minimum of 3 bar and a maximum of 8 bar. The double-acting guarantees the delivery of a continuous and constant flow, suitable for installations on distribution facilities. To optimize the performance and the time-life of the air-operated pumps we advise to use filtered and lubricated air.

AIR-OPERATED INDUSTRIAL DISJOINT PUMPS FOR OIL AND CHEMICAL PRODUCTS Mod.902D HIGH DELIVERY

COMPRESSION RATIO = 2:1 DELIVERY CAPACITY = 95 I/min



Art. 021-0902-DP0

Air-operated industrial disjoint pump for oil, lubricants and similar fluids Mod. 0902D HIGH DELIVERY

Ratio=2:1 double-acting Delivery capacity 95 I/min

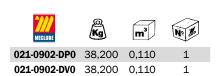
For wall-fixing or fixed positions.

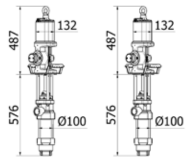
Polyurethane seals

Art. 021-0902-DV0

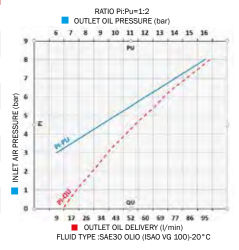
Air-operated industrial disjoint pump for chemical fluids Mod. 0902D HIGH DELIVERY
Ratio=2:1 double-acting Delivery capacity 95 I/min
For wall-fixing or fixed positions.
Viton seals







Technical Data		021-0902-DP0	021-0902-DV0
Compression ratio		2:1	2:1
Working pressure	bar	8	8
Air consumption at 8 bar	m³/min	1,75	1,75
Air inlet connection	BSP	F 1/2" G	F 1/2" G
Fluid outlet connection	BSP	F 1.1/2" G	F 1.1/2" G
Fluid delivery cap. at 8 bar	I/min	95	95
Noise	dB	80	80
Shank diameter	mm	100	100
Shank length	mm	Modular F 2"	Modular F 2"



Automatic engine body and shank kit are divided in order to avoid that the fluid enters directly in contact with motor body. These pumps are advised for the transfer of oil and industrial fluids for medium-long distances, guarantee high performance as per delivery capacity (I/min) and also for working pressure.

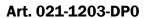
The delivery capacity of a pump varies according to particular applications and combinations.

The operating pressure may vary between a minimum of 3 bar and a maximum of 8 bar. The double-acting guarantees the delivery of a continuous and constant flow, suitable for installations on distribution facilities. To optimize the performance and the time-life of the air-operated pumps we advise to use filtered and lubricated air.



AIR-OPERATED INDUSTRIAL DISJOINT PUMPS FOR OIL AND CHEMICAL PRODUCTS Mod.1203D HIGH DELIVERY

COMPRESSION RATIO = 3:1 DELIVERY CAPACITY = 100 I/min



Air-operated industrial disjoint pump for oil, lubricants and similar fluids Mod. 1203D HIGH DELIVERY

Ratio=3:1 double-acting Delivery capacity 100 I/min

For wall-fixing or fixed positions.

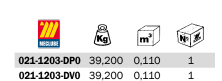
Polyurethane seals

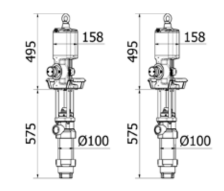


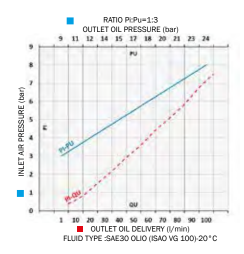
Art. 021-1203-DV0

Air-operated industrial disjoint pump for chemical fluids Mod. 1203D HIGH DELIVERY ratio=3:1 double-acting Delivery capacity 100 l/min For wall-fixing or fixed positions.

Viton seals







Technical Data		021-1203-DP0	021-1203-DV0
Compression ratio		3:1	3:1
Working pressure	bar	8	8
Air consumption at 8 bar	m³/min	2,90	2,90
Air inlet connection	BSP	F 1/2" G	F 1/2" G
Fluid outlet connection	BSP	F 1.1/2" G	F 1.1/2" G
Fluid delivery cap. at 8 bar	I/min	100	100
Noise	dB	80	80
Shank diameter	mm	100	100
Shank length	mm	Modular F 2"	Modular F 2"

Automatic engine body and shank kit are divided in order to avoid that the fluid enters directly in contact with motor body. These pumps are advised for the transfer of oil and industrial fluids for medium-long distances, guarantee high performance as per delivery capacity (I/min) and also for working pressure.

The delivery capacity of a pump varies according to particular applications and combinations.

The operating pressure may vary between a minimum of 3 bar and a maximum of 8 bar. The double-acting guarantees the delivery of a continuous and constant flow, suitable for installations on distribution facilities. To optimize the performance and the time-life of the air-operated pumps we advise to use filtered and lubricated air.

AIR-OPERATED INDUSTRIAL DISJOINT PUMPS FOR OIL AND CHEMICAL PRODUCTS Mod.1506D HIGH DELIVERY





Art. 021-1506-DP0

Air-operated industrial disjoint pump for oil, lubricants and similar fluids Mod. 1506D HIGH DELIVERY

Ratio=6:1 double-acting Delivery capacity 80 I/min

For wall-fixing or fixed positions.

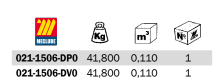
Polyurethane seals

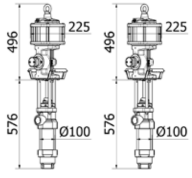
Art. 021-1506-DV0

Air-operated industrial disjoint pump for chemical fluids Mod. 1506D HIGH DELIVERY ratio=6:1 double-acting Delivery capacity 80 l/min For wall-fixing or fixed positions.

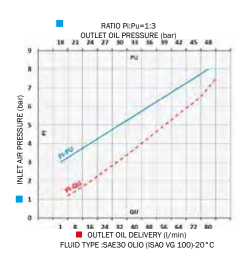
Viton seals







Technical Data		021-1506-DP0	021-1506-DV0
Compression ratio		6:1	6:1
Working pressure	bar	8	8
Air consumption at 8 bar	m³/min	3,50	3,50
Air inlet connection	BSP	F 1/2" G	F 1/2" G
Fluid outlet connection	BSP	F 1.1/2" G	F 1.1/2" G
Fluid delivery cap. at 8 bar	l/min	80	80
Noise	dB	80	80
Shank diameter	mm	100	100
Shank length	mm	Modular F 2"	Modular F 2"



Automatic engine body and shank kit are divided in order to avoid that the fluid enters directly in contact with motor body. These pumps are advised for the transfer of oil and industrial fluids for medium-long distances, guarantee high performance as per delivery capacity (I/min) and also for working pressure.

The delivery capacity of a pump varies according to particular applications and combinations.

The operating pressure may vary between a minimum of 3 bar and a maximum of 8 bar. The double-acting guarantees the delivery of a continuous and constant flow, suitable for installations on distribution facilities. To optimize the performance and the time-life of the air-operated pumps we advise to use filtered and lubricated air.



FRAME LIFTER-PRESS TO FIT PUMPS FOR LUBRICANTS AND SIMILAR FLUIDS



Art. 012-1200-030

Frame lifter and press

equipped with follower plate for pumps with shank Ø 30 mm

Art. 012-1200-042

Frame lifter and press

equipped with follower plate for pumps with shank Ø 42 mm

Art. 012-1200-050

Frame lifter and press

equipped with follower plate for pumps with shank Ø 50 mm

Art. 012-1200-200

Frame lifter and press

equipped with follower plate for pumps with shank F2"G

012-1200-045

MECLUBE	Kg	m³	No.
012-1200-030	228,000	1,920	1
012-1200-042	228,000	1,920	1
012-1200-050	228,000	1,920	1
012-1200-200	228,000	1,920	1

Maximum height	Minimum height	Maximum pressure	Pushing power	For drums	Viscosity
2802 mm	1802 mm	8 bar	4 bar – 450 kg 6 bar – 650 kg 8 bar – 870 kg	180 - 220 kg	200 - 500 ASTM (25°C)

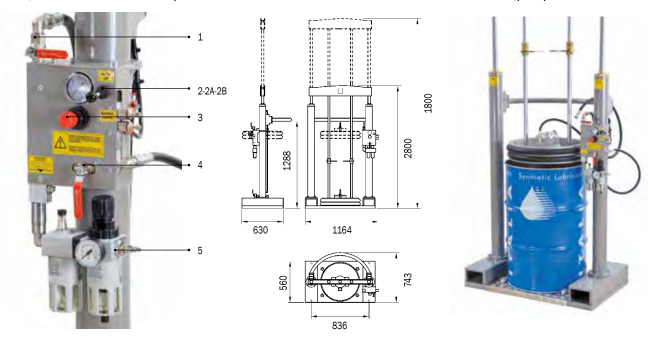
Air-operated two columns pumps lifter and press for lubricants and viscous fluids

With its particular 3 ways control valve it lifts or pulls down the pump and the follower plate, improving the exchanging effort of 180-220kg (400 lbs) drums.

It is particularly advised for the use with high viscosity lubricants and fluids (from 200CPS to 500CPS).

The follower plate is pushed down by the pressurised pneumatic cylinders, avoiding lubricant flow interruptions by air pockets.

Moreover, it allows to collect all the product from the inner walls down to the bottom of the drum, pump suction is assisted.



- 1 Cock for pump air supply
- 2 Off position
- 2A Up position to lift the pump and follower plate
- 2B Down position to activate the press-fluid
- 3 Pressure regulator with manometer for air supply of the lifter
- 4 Cock for air supply to lift the follower plate
- Inlet general air supply into filter and lubricator

COMPLETE KITS PUMP FRAME LIFTER-PRESS FOR LUBRICANTS AND SIMILAR LOW AND HIGH VISCOSITY FLUIDS



Art. 022-1403-000

Kit pump frame lifter and press for lubricants for drums 180-220 kg Delivery 100 l/min

Composed by:

Art.012-1200-200 Pump frame lifter and press 2 columns + follower plate

Art.021-1203-DPO Air-operated Industrial disjoint pump ratio=3:1

Art.902-0323-010 Rubber hose R6 3/8" F-F 3/8" 1 M length

Art.902-0424-010 Rubber hose R6 1/2" F-F 1/2" 1 M length

Art. 022-1408-000

Kit pump frame lifter and press for lubricants for drums 180-220 kg Delivery 40 I/min

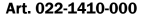
Composed by:

Art.012-1200-050 Pump frame lifter and press 2 columns + follower plate

Art.021-0908-094 Air-operated Industrial pump ratio=8:1

Art.902-0323-010 Rubber hose R6 3/8" F-F 3/8" 1 M length

Art.902-0424-010 Rubber hose R6 1/2" F-F 1/2" 1 M length



Kit pump frame lifter and press for lubricants for drums 180-220 kg Delivery 35 I/min

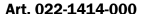
Composed by:

Art.012-1200-050 Pump frame lifter and press 2 columns + follower plate

Art.021-0910-094 Air-operated Industrial pump ratio=10:1

Art.902-0323-010 Rubber hose R6 3/8" F-F 3/8" 1 M length

Art.902-0424-010 Rubber hose R6 1/2" F-F 1/2" 1 M length



Kit pump frame lifter and press for lubricants for drums 180-220 kg Delivery 30 I/min

Composed by:

Art.012-1200-050 Pump frame lifter and press 2 columns + follower plate

Art.021-1214-094 Air-operated Industrial pump ratio=14:1

Art.902-0323-010 Rubber hose R6 3/8" F-F 3/8" 1 M length

Art.902-0424-010 Rubber hose R6 1/2" F-F 1/2" 1 M length

Art. 022-1418-000

Kit pump frame lifter and press for lubricants for drums 180-220 kg Delivery 25 I/min

Composed by:

Art.012-1200-050 Pump frame lifter and press 2 columns + follower plate

Art.021-1220-094 Air-operated Industrial pump ratio=18:1

Art.902-0323-010 Rubber hose R6 3/8" F-F 3/8" 1 M length

Art.902-0424-010 Rubber hose R6 1/2" F-F 1/2" 1 M length



022-1403-000



022-1414-000

MECLUBE	Kg	m ³	Nº X
022-1403-000	263,900	1,920	2
022-1408-000	250,000	1,920	2
022-1410-000	252,300	1,920	2
022-1414-000	251,100	1,920	2
022-1418-000	253,400	1,920	2
	,		



AIR-OPERATED INDUSTRIAL PUMP OIL KITS FOR **DRUMS 180-220 I**

Art. 022-3100-000

Industrial pump oil kit for drums 180-220 I

Composed by:

Art.021-0908-094 Oil industrial pump R=8:1 40 I/min Art.906-0505-030 1SC 3/4"Hose M-F 3,0 m lenght Art.024-1245-G00 High delivery oil digital dispensing nozzle





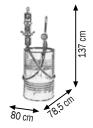




0,137









Art. 022-3110-000

022-3100-000 31,000

Industrial pump oil kit for drums 180-220 I

Composed by:

Art.021-0908-094 Oil industrial pump R=8:1 40 I/min

Art.030-1405-000 4 wheels trolley

Art.906-0505-030 1SC 3/4"Hose M-F 3,0 m lenght

Art.024-1245-G00 High delivery oil digital dispensing nozzle



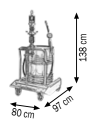














Art. 022-3125-000

Wall-fixing oil kit industrial pump for drums 180-220

Composed by:

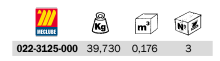
Art.021-0908-000 Air-operated industrial oil pump ratio=8:1 40 l/min Art.025-1265-010 Wall-fixing bracket with anti-vibration rubber spacers Art.025-1280-094 Ø 50 mm suction tube 940 mm lenght

Art.025-1264-000 Ø 50 mm threaded ring

Art.906-0738-020 1SC 1.1/4" hose F 1.1/2 90°- F 1.1/2" 2,0 m length Art.F96-0100-806 Nipple M 1.1/2"-M 1"



022-3125-000







WALL-FIXING OIL KITS INDUSTRIAL PUMP SUITABLE FOR IBC TANKS DISTRIBUTION



Art. 022-3130-000

Wall-fixing oil kit industrial pump for IBC tanks 700-1000 | Composed by:

Art.021-0905-000 Air-operated industrial oil pump ratio=5:1 50 I/min

Art.025-1265-010 Wall-fixing bracket with anti-vibration rubber spacers

Art.025-1280-125 Ø 50 mm suction tube 1250 mm lenght

Art.025-1264-000 Ø 50 mm threaded ring

Art.906-0738-020 1SC 1.1/4" hose F 1.1/2 90°- F 1.1/2" 2,0 m length

Art.F96-0100-806 Nipple M 1.1/2"-M 1"

Art.025-1267-000 Fixing tank bracket





The tank is not included in the oil kit

Art. 022-3135-000

022-3130-000 52,430 0,280

Wall-fixing oil kit industrial pump for IBC tanks 700-1000 | Composed by:

Art.021-0905-000 Air-operated industrial oil pump ratio=5:1 50 l/min

Art.025-1265-010 Wall-fixing bracket with anti-vibration rubber spacers

Art.025-1280-125 Ø 50 mm suction tube 1250 mm lenght

Art.025-1264-000 Ø 50 mm threaded ring

Art.906-0738-020 1SC 1.1/4" hose F 1.1/2 90°- F 1.1/2" 2,0 m length

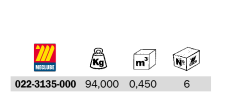
Art.F96-0100-806 Nipple M 1.1/2"-M 1"

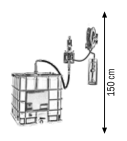
Art.906-0525-015 1SC 3/4" hose F 3/4" 90°- F 3/4" 1,5 m length

Art.071-1406-515 Swiveling hose reel with 1SC 3/4" hose 15,0 m I

Art.024-1245-G00 High delivery oil digital dispensing nozzle

Art.024-1785-000 Support for picking up drops







The tank is not included in the oil kit

It is a modular solution that allows the oil delivery with connection to a centralized system, to a hose reel or directly to the delivery hose.



OIL ELECTRIC PUMP KITS FOR LUBRICANT WITH MAXIMUM VISCOSITY 2000 cSt



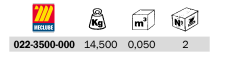
022-3500-000

Art. 022-3500-000

Oil electric pump kit 12V for drums 180-220 I

Composed by:

Art.091-5480-010 Electric pump for oils **12V** 10 I/min
Art.025-1270-094 Suction shank hose kit for drums 180-220 I
Art.906-0404-030 1SC 1/2" M-F hose 3,0 m lenght
Art.F96-0100-504 Reduced nipple M 3/4" BSP - M 1/2" BSP
Art.R18-0855-255 Brass connection fixed rubber M3/4" Ø 25 mm
Art.024-1231-C00 Oil dispensing nozzle flexible automatic drop valve



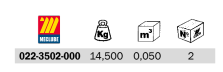




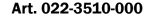
Art. 022-3502-000

Oil electric pump kit 24V for drums 180-220 I Composed like Art.022-3500-000 but with:

Art.091-5482-010 Electric pump for oils **24V** 10 I/min







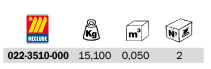
Oil electric pump kit 12V for drums 180-220 I

Composed by:

Art.091-5482-010 Electric pump for oils **12V** 10 I/min
Art.025-1270-094 Suction shank hose kit for drums 180-220 I
Art.906-0404-030 1SC 1/2" M-F hose 3,0 m lenght
Art.F96-0100-504 Reduced nipple M 3/4" BSP - M 1/2" BSP
Art.R18-0855-255 Brass connection fixed rubber M3/4" Ø 25 mm
Art.024-1233-C00 Oil digital dispensing nozzle flexible autom. drop valve



022-3510-000







Art. 022-3512-000

Oil electric pump kit 24V for drums 180-220 I Composed like Art.022-3510-000 but with:

Art.091-5482-010 Electric pump for oils **24V** 10 I/min





022-3512-000 15,100 0,050









Article	Flow rate	Voltage	Power	Electricity	Cable I.	Inlet-Outlet	Duty cycle
Technical Data:	l/min	AC V.Hz DC Volt	W	Α	m	BSPG	min
022-3500-000	10	12	300	35	2	F3/4"-F3/4"	S2 30 min
022-3502-000	10	24	300	18	2	F3/4"-F3/4"	S2 30 min
022-3510-000	10	12	300	35	2	F3/4"-F3/4"	S2 30 min
022-3512-000	10	24	300	18	2	F3/4"-F3/4"	S2 30 min

WHEELED OIL ELECTRIC PUMP KITS FOR LUBRICANT WITH **MAXIMUM VISCOSITY 500 cSt**



Art. 022-3525-000

Oil electric pump kit 230V for drums 180-220 I

Composed by:

Art.091-5500-025 Electric pump for oils 230V 25 I/min

Art.030-1398-000 3-wheels trollev

Art.025-1270-094 Suction shank hose kit for drums 180-220 I

Art.906-0404-030 1SC 1/2" M-F hose 3,0 m lenght

Art.F96-0100-604 Reduced nipple M 1" BSP x M 1/2" BSP

Art.R18-0855-256 Brass connection fixed rubber M1" Ø 25 mm

Art.R18-1251-006 N.2 STAINLESS STEEL connection 90° F-F 1"

Art.024-1233-C00 Oil digital dispensing nozzle flexible autom. drop valve







Art. 022-3550-000

Oil electric pump kit 230V for drums 180-220 I

Composed by:

Art.091-5500-050 Electric pump for oils 230V 50 I/min

Art.030-1398-000 3-wheels trolley

Art.092-5130-000 Digital flow meter MGE-110

Art.F96-0100-606 Steel nipple M 1" BSP x M 1" BSP

Art.R18-1251-006 L shaped elbow 90° M-F 1"

Art.025-1270-094 Suction shank hose kit for drums 180-220 I

Art.908-0516-040 Rubber hose 10 bar 19x27 M-M 1" 4,0 m lenght

Art.R18-0855-256 Brass connection fixed rubber M1" Ø 25 mm

Art.093-5202-000 Aluminium manual nozzle MC100

















Art. 022-3560-000

Oil electric pump kit 230V for drums 180-220 I and IBC tank Composed by:

Art.091-5500-025 Electric pump for oils 230V 25 I/min

Art.091-6000-000 Universal support plate with handle for electric pumps

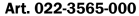
Art.025-1270-125 Suction shank hose kit for drums 180-220 I IBC tank

Art.906-0404-030 1SC 1/2" M-F hose 3,0 m lenght

Art.F96-0100-604 Reduced nipple znt M 1" BSP x M 1/2" BSP

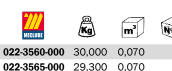
Art.R18-0855-256 Brass connection fixed rubber M1" Ø 25 mm

Art.024-1233-C00 Oil digital dispensing nozzle flexible autom. drop valve



Oil electric pump kit 230V for drums 180-220 I and IBC tank Composed like Art.022-3560-000 but with:

Art.091-5500-050 Electric pump for oils 230V 50 I/min









022-3560-000

The tank is not included in the oil kit.

Article	Flow rate	Voltage	Power	Electricity	Cable I.	Inlet-Outlet	Duty cycle
Technical Data:	l/min	AC V.Hz	W	Α	m	BSPG	min
091-5500-025	25	230/250	828	4,6	2	F 1"-F 1"	continuos
091-5500-050	50	230/50	1081	7	2	F 1"-F 1"	continuos



DOUBLE-WALL TANKS FOR OIL, DIESEL, BIO-DIESEL "Multitank"



Art. 090-8070-000

Art. 090-8070-000

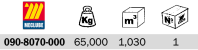
Double-wall tank "Multitank" 700 I

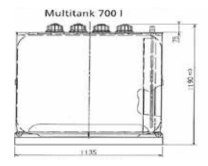
For the storage of oil, diesel fuel, bio diesel Double-wall tanks in HDPE with integrated galvanised steel foil

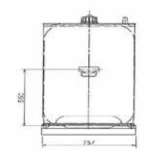
Palletised base, built-in transport handles Level indicator

Visual leaks detector

For professional or private use Approved for indoor installation







Art. 090-8100-000

Double-wall tank "Multitank" 1000 I

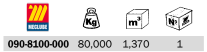
For the storage of oil, diesel fuel, bio diesel Double-wall tanks in HDPE with integrated galvanised steel foil

Palletised base, built-in transport handles

Level indicator

Visual leaks detector

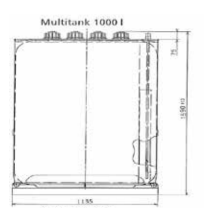
For professional or private use Approved for indoor installation



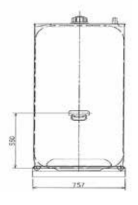


Art. 090-8100-000

090-8200-030



Art. 090-8200-030 Support bracket for pump - hose reel Painted steel with F 2"G ring nut











090-8200-030 12,500 0,044

Article	Description	Capacity	Width	Depth	Height	Weight	Packaging
		I	mm	mm	mm	kg	mm
090-8070-000	Multitank	700	1135	757	1190	65	113x757x1190
090-8100-000	Multitank	1000	1135	757	1590	80	113x757x1590
090-8200-030	Supp.bracket	-	727	370	114	12,5	745X390X150

DOUBLE-WALL POLYETHYLENE TANKS FOR OIL, DIESEL, BIO-DIESEL, AdBlue®"Tank in Tank"



Art. 090-9100-000

Double-wall polyethylene "Tank in Tank" 1000 I

For the storage of oil, diesel fuel, bio diesel, AdBlue®

Double-wall rigid polyethylene

Integrated retention basin

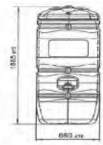
Built-in transport handles

Level indicator

UV protection anti-odor barrier SMP Reinforcement pipes in galvanized steel Approved for indoor installation

090-9100-000 59,000 1,580 1







1000 I

Art. 090-9150-000

Double-wall polyethylene "Tank in Tank" 1500 I

For the storage of oil, diesel fuel, bio diesel, AdBlue®

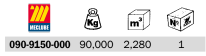
Double-wall rigid polyethylene

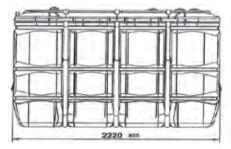
Integrated retention basin

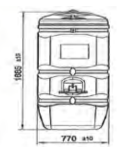
Built-in transport handles

Level indicator

UV protection anti-odor barrier SMP Reinforcement pipes in galvanized steel Approved for indoor installation







2000 I

Art. 090-9200-000

Double-wall polyethylene "Tank in Tank" 2000 I

For the storage of oil, diesel fuel, bio diesel, AdBlue®

Double-wall rigid polyethylene

Integrated retention basin

Built-in transport handles

Level indicator

UV protection anti-odor barrier SMP Reinforcement pipes in galvanized steel Approved for indoor installation





Art. 090-9100-000



Art. 090-9150-000

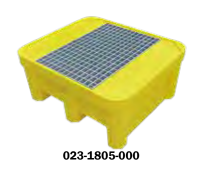


Art. 090-9200-000

Article	Description	Capacity	Width	Depth	Height	Weight	Packaging
		I	mm	mm	mm	kg	mm
090-9100-000	Tank in Tank	1000	1420	660	1685	59	1420x660x1685
090-9150-000	Tank in Tank	1500	1720	770	1700	90	1720x770x1720
090-9200-000	Tank in Tank	2000	2200	770	1685	145	2200X770X1685



POLYETHYLENE TANKS OF DUMP AND STORAGE FOR DRUMS AND TANKS



Art. 023-1805-000

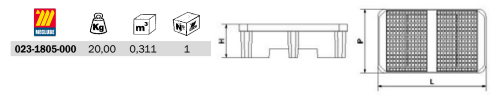
Polyethylene tank of dump and storage for 1 drum of 180-220 I

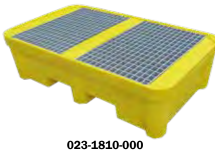
Composed by:

Removable polypropylene grate

Tank capacity: 225 I

Dimensions: L 925 X P 800 X H 420 mm





Art. 023-1810-000

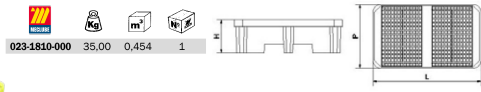
Polyethylene tank of dump and storage for 2 drums of 180-220 I

Composed by:

Removable polypropylene grate

Tank capacity: 305 I

Dimensions: L 1350 X P 800 X H 420 mm





Art. 023-1814-000

Polyethylene tank of dump and storage for 4 drums of 180-220 I

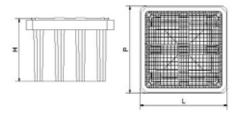
Composed by:

Removable polypropylene grate

Tank capacity 500 I

Dimensions: L 1350 X P 1350 X H 490 mm







Art. 023-1815-000

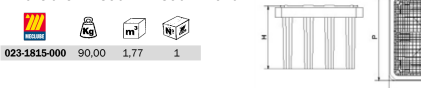
Polyethylene tank of dump and storage for 1 tank of 1000 I

Composed by:

Removable polypropylene grate

Tank capacity: 1050 I

Dimensions: L 1350 X P 1350 X H 970 mm



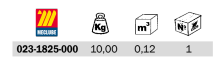
These polyetylene tanks are treated to resist to UV rays and equipped with removable polypropylene grata they are suitable for the storage of metal drums of lubricants and simply transportable with fork truck or trans pallet, the storage of lubricant drums in the industrial environment and in repair shops must have a tank to collect the accidental overflowing, avoiding the dispersion in the environment. It's important to put the tanks on plain surfaces, protected by the rain. If the storing of different substances is required, these ones shall be reciprocally compatible.

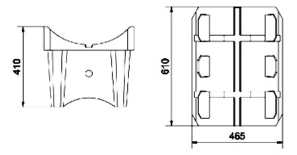


Art. 023-1825-000

Polyethylene horizontal support to store 1 drum of 180-220 I

It can be positioned directly on the safety tanks It can be used to place a 220 I drum horizontally or, by turning it upside down, a 50 I drum



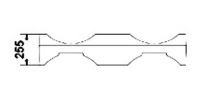


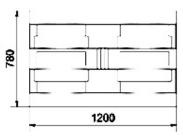




Art. 023-1830-000 Polyethylene horizontal support to store 2 drums of 180-220 I It can be positioned directly on the safety tanks to place two 220 I drums horizontally usable together with the 50/220 model to stack 220 I drums











TANKS OF DUMP AND STORAGE SUITABLE FOR OIL-DISPENSING INSTALLATIONS









023-1914-000

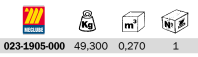


023-1920-000



Art. 023-1905-000

Tank of dump and storage for 1 drum of 180-220 I



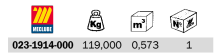
Art. 023-1910-000

Tank of dump and storage for 2 drums of 180-220 I



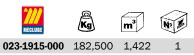
Art. 023-1914-000

Tank of dump and storage for 4 drums of 180-220 I



Art. 023-1915-000

Tank of dump and storage for 1 tank of 1000 I



Technical data		023-1905-000	023-1910-000	023-1914-000	023-1915-000
Capacity	n°	1 drum 180/220 I	2 drums 180/220 I	4 drums 180/220 I	1 tank da 1000 l
Dimensions	mm	1000x850 H 300	1350x850 H 300	1350x1350 H 300	1350x1350 H 600

Art.023-1920-000

Horizontal support to store 1 drum of 180-220 l



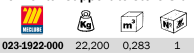
Art. 023-1921-000

Horizontal support to store 2 drums of 180-220 I



Art. 023-1922-000

Horizontal support to store 3 drums of 50-60 I



Technical data		023-1920-000	023-1921-000	023-1922-000
Capacity	n°	1 drum 180/220 I	2 drums 180/220 I	3 drums 50/60 l
Dimensions	mm	600x600 H 380	1180x600 H 380	1180x600 H 380

These steel tanks are suitable for the storage of metal drums of lubricants and simply transportable with fork truck or trans pallet. The tanks are produced with strong metal, reinforced with frames in shapes, the grates are galvanized. According to the new rules, the stocking of lubricant drums in the industrial environment and in repair shops must have a tank to collect the accidental overflowing, avoiding the dispersion in the environment. It's important to put the tanks on plain surfaces, protected by the rain. If the storing of different substances is required, these ones shall be reciprocally compatible.

TANKS OF DUMP COMPLETE WITH SUPPORTING STRUCTURE



Art. 023-1925-000

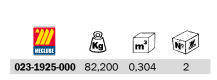
Tank of dump complete with supporting structure for 1 drum of 180-220 I

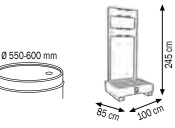
Composed by:

Art.023-1905-S00 Tank of dump for 1 drum 180-220 I

Art.023-1916-000 N.2 Vertical posts H. 2,20 m

Art.023-1918-000 N.2 Horizontal drill panels 770x240 mm







Art. 023-1930-000

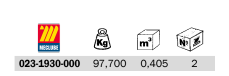
Tank of dump complete with supporting structure for 2 drum of 180-220 I

Composed by:

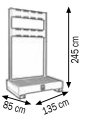
Art.023-1910-S00 Tank of dump for 2 drums 180-220 I

Art.023-1916-000 N.2 Vertical posts H. 2,20 m

Art.023-1919-000 N.2 Horizontal drill panels 1110x240 mm









These steel tanks are suitable for the storage of metal drums of lubricants and simply transportable with fork truck or trans pallet. The tanks are produced with strong metal, reinforced with frames in shapes, the grates are galvanized. According to the new rules, the stocking of lubricant drums in the industrial environment and in repair shops must have a tank to collect the accidental overflowing, avoiding the dispersion in the environment. It's important to put the tank on plain surfaces, protected by the rain. If the storing of different substances is required, these ones shall be reciprocally compatible. The tanks of dump with supporting structure is suitable to support the equipment for the distribution of lubricants for different uses (industrial environment or repair shops).

FIXED INSTALLATIONS FOR OIL DISTRIBUTION





Art. 023-1935-000

Complete installation for 1 drum of 180-220 I

Composed by:

Art.020-1195-000 Air-operated oil pump ratio=3:1 30 l/min

Art.023-1925-000 Tank of dump complete with supporting structure

Art.070-1206-410 Hose reel with 1SC 1/2" hose F-F 10,0 m length

Art.906-0424-015 1SC 1/2 " hose F-F 1,5 m length

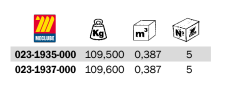
Art.024-1233-C00 Oil digital dispensing nozzle

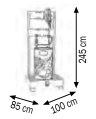
Art. 023-1937-000

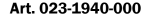
Complete installation for 1 drum of 180-220 I

Composed like Art.023-1935-000 but with:

Art.020-1205-000 Air-operated oil pump ratio=5:1 28 l/min







Complete installation for 1 drum of 180-220 I

Composed by:

Art.020-1188-000 Air-operated oil pump ratio=3:1 30 l/min

Art.023-1925-000 Tank of dump complete with supporting structure

Ø 550-600 mm

Art.074-4506-410 Closed hose reel with 1SC 1/2" hose 10,0 m length

Art.025-1265-000 Wall fixing bracket

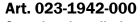
Art.025-1268-094 Shank Ø 42 mm 940 mm length

Art.025-1262-000 Drum connection Ø 42 mm

Art.910-0700-020 Flexible hose Ø 1" 2 m length

Art.906-0434-008 1SC 1/2" hose F-F 90° 0,8 m length

Art.024-1233-C00 Oil digital dispensing nozzle

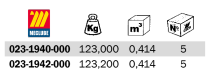


Complete installation for 1 drum of 180-220 I

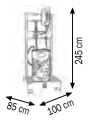
Composed like Art.023-1940-000 but with:

Art.020-1198-000 Air-operated oil pump ratio=5:1 28 l/min









Fixed and complete positions that offer an independent working station. They allow an optimal placing in every working environment (factories and repair shops) allowing to operate in a clean and safe way and without wasting of lubricant oils for different uses.

FIXED INSTALLATIONS FOR OIL DISTRIBUTION



Art. 023-1945-000

Complete installation for 2 drums of 180-220 I

Composed by:

Art.020-1195-000 n.2 Air-operated oil pumps ratio=3:1 30 I/min

Art.023-1930-000 n.1 Tank of dump complete with supporting structure

Art.070-1206-410 n.2 Hose reels with 1SC 1/2" hose 10,0 m length

Art.906-0424-015 n.2 1SC 1/2"hose F-F 1,5 m length

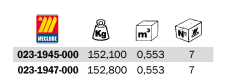
Art.024-1233-C00 n.2 Oil digital dispensing nozzle

Art. 023-1947-000

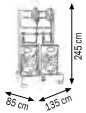
Complete installation for 2 drums of 180-220 I

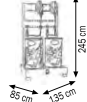
Composed like Art.023-1945-000 but with:

Art.020-1205-000 n.2 Air-operated oil pumps ratio=5:1 28 l/min









Art. 023-1950-000

Complete installation for 2 drums of 180-220 I

Composed by:

Art.020-1188-000 n.2 Air-operated oil pumps ratio=3:1 30 l/min

Art.023-1930-000 n.1 Tank of dump complete with supporting structure

Art.074-4506-410 n.2 Closed hose reel with 1SC 1/2" hose 10,0 m length

Art.025-1265-000 n.2 Wall fixing brackets

Art.025-1268-094 n.2 Shanks Ø 42 mm 940 mm length

Art.025-1262-000 n.2 Drums connection Ø 42 mm

Art.910-0700-020 n.2 Flexible hoses Ø 1" 2,0 m length

Art.906-0434-008 n.2 1SC 1/2" hose F-F 90° 0,8 m length

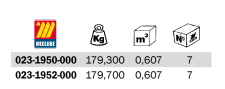
Art.024-1233-C00 n.2 Oil digital dispensing nozzles

Art. 023-1952-000

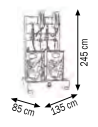
Complete installation for 2 drums of 180-220 I

Composed like Art.023-1950-000 but with:

Art.020-1198-000 n.2 Air-operated oil pumps ratio=5:1 28 l/min











Fixed and complete positions that offer an independent working station. They allow an optimal placing in every working environment (factories and repair shops) allowing to operate in a clean and safe way and without wasting of lubricant oils for different uses.

SUPPORT STRUCTURES FOR HOSE REELS





Art. 023-1963-004

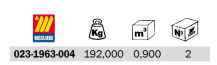
Support structure for 4 hose reels Mod. F-400 F-460 CF-500

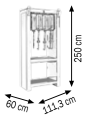
Composed by:

Drip tray

Support with grate

Dimensions 1113X600 H.2500 mm





The hose reels aren't included in the cabinets

Art. 023-1964-006

Support structure for 6 hose reels Mod. F-400 F-460 CF-500

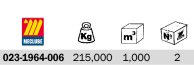
Composed by:

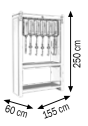
Drip tray

Support with grate

Dimensions 1550X600 H.2500 mm







These structures will be supplied only and exclusively in grey colour RAL 9007

Fixed cabinets that offer independent working stations. They allow an optimal placing in every working environment (factories and repair shops) allowing to operate in a clean and safe way and without wasting of lubricant oils for different uses.

This fixed cabinets can be connected to a centralized distribution system and become individual working station.

CABINET STRUCTURES FOR HOSE REELS



Art. 023-1963-C04

Cabinet structure for 4 hose reels Mod. F-400 F-460 CF-500

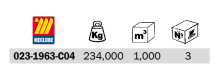
Composed by:

Drip tray

Support with grate

2 Doors with closure

Dimensions 1113X600 H.2500 mm







Art. 023-1964-C06

Cabinet structure for 6 hose reels Mod. F-400 F-460 CF-500

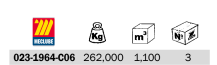
Composed by:

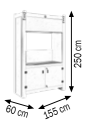
Drip tray

Support with grate

2 Doors with closure

Dimensions 1550X600 H.2500 mm







These structures will be supplied only and exclusively in grey colour RAL 9007

Fixed cabinets that offer independent working stations. They allow an optimal placing in every working environment (factories and repair shops) allowing to operate in a clean and safe way and without wasting of lubricant oils for different uses.

This fixed cabinets can be connected to a centralized distribution system and become individual working station.

SUPPORT STRUCTURES FOR HOSE REELS





Art. 023-1965-004

Support structure for 4 hose reels Mod. F-550 F-555

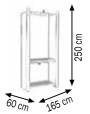
Composed by:

Drip tray

Support with grate

Dimensions 1650X600 H.2500 mm





023-1965-004

Art. 023-1965-006

Support structure for 6 hose reels Mod. F-550 F-555

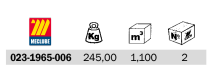
Composed by:

Drip tray

Support with grate

Dimensions 2310X600 H.2500 mm







These structures will be supplied only and exclusively in grey colour RAL 9007

Fixed cabinets that offer independent working stations. They allow an optimal placing in every working environment (factories and repair shops) allowing to operate in a clean and safe way and without wasting of lubricant oils for different uses.

This fixed cabinets can be connected to a centralized distribution system and become individual working station.

CABINET STRUCTURE FOR OIL DISTRIBUTION



Art. 023-1966-000

Cabinet structure for oil distribution Dimensions 1600X700 H 2500 mm

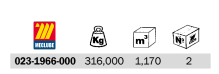
Composed by:

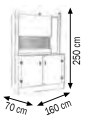
Tank of dump for 2 drums of 180-220 L 2 Doors with closure for drums

Work sur face 1600X700 mm

Panel for tools

Cabinet structure for 4 hose reels Mod. F-400 F-460 CF-500







023-1966-000

Art. 023-1967-000

Complete cabinet installation oil distribution For 2 drums of 180-220 I

Composed by:

Art.023-1966-000 N.1 Frame cabinet

Art.020-1195-000 N.2 Air-operated oil pumps ratio=3:1 30 I/min

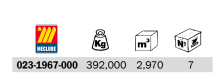
Art.074-4506-410 N.2 Closed hose reels R1 1/2" 10 m

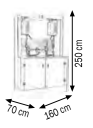
Art.906-0424-015 N.2 1SC 1/2"hose 1,5 m length

Art.053-1537-000 N.2 Spring hose rilsan 6X8 10 m

Art.024-1233-C00 N.2 Oil digital dispensing nozzles

Art.014-1048-B00 N.1 Pressure regulator with filter, lubricator and gauge 1/2"







Frame cabinet for oil distribution able to provide an autonomous operating station.

They can be easily placed in every working environment (factories, garages and repair shops).

Allowing clean and safe supply without wasting of lubricant oils for different uses.

The base is composed by a tank of dump and stocking for 2 drums of 180-220 L as the new regulations upon. The cabinet is pre-arranged for max 4 hose reels and have a worktop of 1600X700 mm.

FRONT-END SERVICE SUPPORTS





Art. 023-1968-001

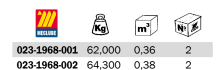
Front-end service with support for 1 hose reel

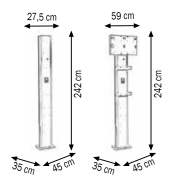
It is predisposed universal holes that allow the application of pump, hose reels and support for drops collection

Art. 023-1968-002

Front-end service with support for 2 hose reels

It is predisposed universal holes that allow the application of hose reels and support for drops collection







Art. 023-1968-003

Front-end service support for 3 hose reels

It is predisposed of hole that allows

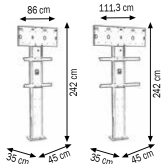
the application of hose reels and support for drops collection

Art. 023-1968-004

Front-end service support for 4 hose reels

It is predisposed of hole that allows

the application of hose reels and support for drops collection



MECLUBE	(Kg)	m ³	No M
023-1968-003	67,800	0,39	2
023-1968-004	76,500	0,40	2

Fixed supports that offer an independent working station. They allow an optimal placing in every working environment (factories and repair shops) allowing to operate in a clean and safe way and without wasting of lubricant oils for different uses.



Art. 023-1970-000

3 sides service support

It is predisposed of universal hole that allows the application of hose reels, pumps, picking up drops

Art. 023-1972-000

Service support for oil distribution 1 position

Composed by:

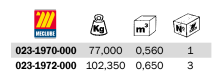
Art.023-1970-000 Service support

Art.070-1206-410 Fixed hose reel with hose 1SC 1/2" 10,0 m length

Art.906-0424-006 Hose 1SC 1/2" F-F 600 mm length

Art.024-1233-C00 Oil digital dispensing nozzle

Art.024-1785-000 Drip tray









Art. 023-1974-000

Service support for oil distribution 2 position

Composed by:

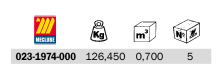
Art.023-1970-000 N.1 Service support

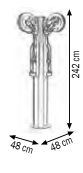
Art.070-1206-410 N.2 Fixed hose reel with hose 1SC 1/2" 10,0 m length

Art.906-0424-006 N.2 Hoses 1SC 1/2" F-F 600 mm length

Art.024-1233-C00 N.2 Oil digital dispensing nozzles

Art.024-1785-000 N.2 Drip tray







Fixed supports that offer an independent working station. They allow an optimal placing in every working environment (factories and repair shops) allowing to operate in a clean and safe way and without wasting of lubricant oils for different uses.

SUPPORT BILATERAL FRAME FOR 8 HOSE REELS





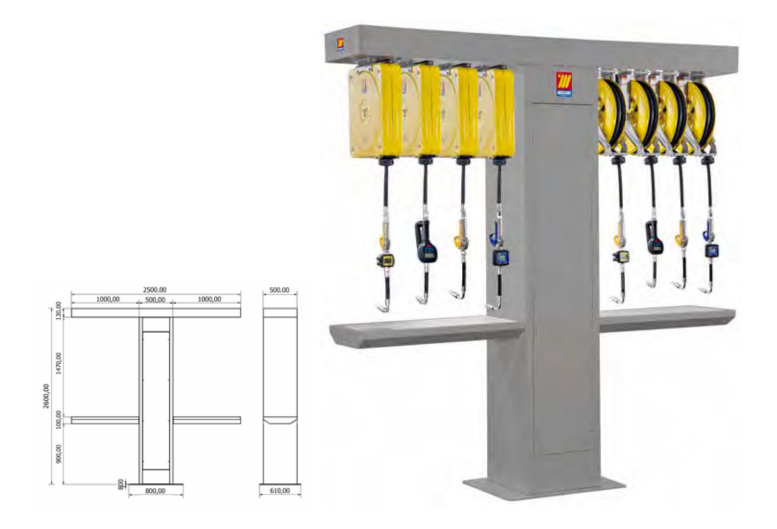
Art. 023-1969-008

Support bilateral frame for 8 hose reels Mod. F-400 F-460 CF-500 Composed by:

Central support column
Fixing post for 8 hose reels
N°2 Drip tray
Dimensions 2500x500 H 2620 mm



023-1969-008



Support bilateral frame eight hose reels that offer an independent working station. It allows an optimal placing in every working environment (factories and repair shops) allowing to operate in a clean and safe way and without wasting of lubricant oils for different uses.

NOZZLES FOR DISTRIBUTION AND MEASUREMENT OF OIL AND SIMILAR FLUIDS









Art. 024-1231-000

Handle for oil dispensing nozzle Composed by: Aluminium body Button to block the lever F 1/2" swivel joint

Art. 024-1231-A00

Oil dispensing nozzle Composed by: Handle with F 1/2" swivel joint Flexible end 105° Manual drop valve Ø 12 mm

Art. 024-1231-B00

Oil dispensing nozzle
Composed by:
Handle with F 1/2" swivel joint
Rigid end 45°
Manual drop valve Ø 12 mm

Art. 024-1231-C00

Oil dispensing nozzle Composed by: Handle with F 1/2" swivel joint Flexible end 105° Automatic drop valve Ø 14 mm

Art. 024-1231-D00

Oil dispensing nozzle Composed by: Handle with F 1/2" swivel joint Rigid end 45° Automatic drop valve Ø 14 mm

Art. 024-1232-F00

Oil dispensing nozzle Composed by: Handle with F 1/2" swivel joint Flexible end 105° Manual drop valve Ø 12 mm

Art. 024-1232-G00

Oil dispensing nozzle Composed by: Handle with F 3/8" swivel joint Rigid end 30° Automatic drop valve Ø 14 mm

Art. 024-1232-E00

Oil dispensing nozzle
Composed by:
Handle with F 3/8" swivel joint
Flexible end
Manual drop valve Ø 12 mm

NOZZLES FOR DISTRIBUTION AND MEASUREMENT OF OIL AND SIMILAR FLUIDS



Art. 024-1233-A00

Oil digital dispensing nozzle

Composed by:

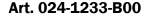
Oil digital flow meter (Art.024-1234-000)

Rubber protection

Handle with F 1/2" swivel joint

Flexible end 105°

Manual drop valve Ø 12 mm



Oil digital dispensing nozzle

Composed by:

Oil digital flow meter (Art.024-1234-000)

Rubber protection

Handle with F 1/2" swivel joint

Rigid end 45°

Manual drop valve Ø 12 mm



Oil digital dispensing nozzle

Composed by:

Oil digital flow meter (Art.024-1234-000)

Rubber protection

Handle with F 1/2" swivel joint

Flexible end 105°

Automatic drop valve Ø 14 mm

Art. 024-1233-D00

Oil digital dispensing nozzle

Composed by:

Oil digital flow meter (Art.024-1234-000)

Rubber protection

Handle with F 1/2" swivel joint

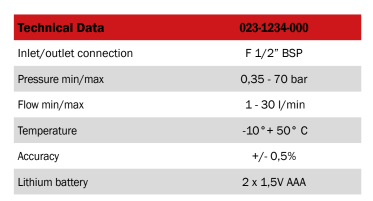
Rigid end 45°

Automatic drop valve Ø 14 mm

Art. 024-1234-000

Oil digital flow meter

It is equipped with two displays, one for partial measures (rekittable) and one for total measures (not rekittable) of the dispensed fluid













024-1234-000

FEATURES

- Easy calibration
- Double totalizer
- Electronic rekit
- High precision
- Ergonomic grip
- Button to block the lever
- Low battery consumption
- Different units of measurements can be selected: litres, pints, quarts or gallons.
- Not approved for public usage



RECALIBRATING NOZZLES FOR MEASURING AND DISPENSING OIL AND SIMILAR FLUIDS











024-1246-000

FEATURES

- Easy calibration
- Double totalizer
- Electronic rekit
- High precision
- Ergonomic grip
- Button to block the lever
- Low battery consumption
- Different units of measurements can be selected: litres, pints, quarts or gallons.
- Not approved for public usage

Art. 024-1243-A00

Recalibrating oil digital dispensing nozzle

Composed by:

Oil digital flow meter (Art.024-1246-000)

Rubber protection

Handle with F 1/2" swivel joint

Flexible end 105°

Manual drop valve Ø 12 mm

Art. 024-1243-B00

Recalibrating oil digital dispensing nozzle

Composed by:

Oil digital flow meter (Art.024-1246-000)

Rubber protection

Handle with F 1/2" swivel joint

Rigid end 45°

Manual drop valve Ø 12 mm

Art. 024-1243-C00

Recalibrating oil digital dispensing nozzle

Composed by:

Oil digital flow meter (Art.024-1246-000)

Rubber protection

Handle with F 1/2" swivel joint

Flexible end 105°

Automatic drop valve Ø 14 mm

Art. 024-1243-D00

Recalibrating oil digital dispensing nozzle

Composed by:

Oil digital flow meter (Art.024-1246-000)

Rubber protection

Handle with F 1/2" swivel joint

Rigid end 45°

Automatic drop valve Ø 14 mm

Art. 024-1246-000

Recalibrating oil digital flow meter

It is equipped with two displays, one for partial measures (rekittable) and one for total measures (not-rekittable) of the dispensed fluid

Technical Data	024-1246-000
Inlet/outlet connection	F 1/2" BSP
Pressure min/max	0,35 - 100 bar
Flow min/max	1 - 35 I/min
Temperature	-10°+50° C
Accuracy	+/- 0,5%
Lithium battery	1 x 3V CR123A

RECALIBRATING NOZZLES FOR MEASURING AND DISPENSING OIL AND SIMILAR FLUIDS MID APPROVED





Art. 024-1241-E00

Oil digital dispensing nozzle MID approved Composed by:

Oil digital flow meter (Art.024-1241-MID)

Rubber protection

Handle with F 1/2" swivel joint

Rigid end 30°138 mm lenght

Automatic drop valve

Art. 024-1241-C00

Oil digital dispensing nozzle MID approved

Composed by:

Oil digital flow meter (Art.024-1241-MID)

Rubber protection

Handle with F 1/2" swivel joint

Flexible end 105°

Automatic drop valve Ø 14 mm

Art. 024-1242-DX0

Anti-freeze and windscreen digital dispensing nozzle

MID approved Composed by:

Oil digital flow meter (Art.024-1242-MID)

Rubber protection

Handle with F 1/2" swivel joint

Flexible end 45° stainless steel

Automatic drop valve Ø 12 mm

Art. 024-1242-C00

Anti-freeze and windscreen digital dispensing nozzle MID approved Composed by:

Oil digital flow meter (Art.024-1242-MID)

Rubber protection

Handle with F 1/2" swivel joint

Flexible end 105°

Automatic drop valve Ø 12 mm

Art. 024-1241-MID

Oil digital flow meter MID approved

It is equipped with two displays, one for partial measures (rekittable) and one for total measures (not-rekittable) of the dispensed fluid

Art. 024-1242-MID

Oil digital flow meter MID approved

It is equipped with two displays, one for partial measures (rekittable) and one for total measures (not-rekittable) of the dispensed fluid

Technical Data	024-1241-MID	024-1242-MID
Inlet/outlet connection	F 1/2" BSP	F 1/2" BSP
Pressure min/max	0,35 - 100 bar	0,35 - 100 bar
Flow min/max	1 - 10 l/min	1 - 10 l/min
Temperature	-10°+50° C	-10°+50° C
Accuracy	+/- 0,3%	+/- 0,3%
Lithium battery	1 x 3V CR123A	1 x 3V CR123A











024-1241-MID



024-1242-MID

FEATURES

All the digital meters are "OIML R117-1" pre-tested, calibrated and supplied with MID approval.

Internal data-logger (storage of 500 dispenses with date and time)

Pulse monitoring (detection of air pockets inside the pipe) Electronic display with 3 decimal places

Tamper-proof due to the sealing of the measuring chamber

Different units of measurements can be selected: litres, pints, quarts or gallons.



HIGH DELIVERY NOZZLES FOR MEASURING AND DISPENSING OF OIL AND SIMILAR FLUIDS









024-1245-005

FEATURES

- Easy calibration
- Double totalizer
- Electronic rekit
- High precision
- Ergonomic grip
- Lever block is included
- Low battery consumption
- Different units of measurements can be selected: litres, pints, quarts or gallons.
- Not approved for public usage

Art. 024-1244-G00

Oil dispensing nozzle high delivery

Flow rate 90 I/min max press. 100 bar Composed by:

Aluminium handle with F 3/4" swivel joint Button to block the lever

Flexible end M 3/4" 380 mm lenght Semiautomatic drop valve Ø 35 mm

Art. 024-1244-H00

Oil dispensing nozzle high delivery

Flow rate 90 I/min max press. 100 bar Composed by:

Aluminium handle with F 3/4" swivel joint Button to block the lever

Rigid end 30° 210 mm lenght

Semiautomatic drop valve Ø 35 mm

Art. 024-1245-G00

Oil digital dispensing nozzle high delivery

Flow rate 60 I/min max press. 70 bar Composed by:

Oil digital flow meter (Art.024-1245-005) Rubber protection

Aluminium handle with F 3/4" swivel joint Flexible end M 3/4" I 380 mm

Semiautomatic drop valve Ø 35 mm

Art. 024-1245-H00

Oil digital dispensing nozzle high delivery

Flow rate 60 I/min max press. 70 bar Composed by:

Oil digital flow meter (Art.024-1245-005)

Rubber protection

Aluminium handle with F 3/4" swivel joint

Rigid end 30°I 210 mm

Semiautomatic drop valve Ø 35 mm

Art. 024-1245-005

Oil digital flow meter high delivery

It is equipped with two displays, one for partial measures (rekittable) to 5 digits and one for total measures (notrekittable) to 8 digits of the dispensed fluid

Technical Data	024-1245-005
Inlet/outlet connection	F 3/4" BSP
Pressure min/max	0,35 - 70 bar
Flow min/max	6 - 60 l/min
Temperature	-10°+50° C
Accuracy	+/- 0,5%
Lithium battery	2 x 1,5V AAA

OIL DISPENSING DIGITAL NOZZLESWITH PRESELECTION FOR OIL AND SIMILAR FLUIDS



Art. 024-1247-A00

Oil digital nozzle with PRESELECTION

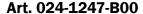
Composed by:

Oil digital flow meter with preselection delivery

Handle with F 1/2" swivel joint

Flexible end 105°

Manual drop valve Ø 12 mm



Oil digital nozzle with PRESELECTION

Composed by:

Oil digital flow meter with preselection delivery

Handle with F 1/2" swivel joint

Rigid end 45°

Manual drop valve Ø 12 mm

Art. 024-1247-C00

Oil digital nozzle with PRESELECTION

Composed by:

Oil digital flow meter with preselection delivery

Handle with F 1/2" swivel joint

Flexible end 105°

Automatic drop valve Ø 14 mm

Art. 024-1247-D00

Oil digital nozzle with PRESELECTION

Composed by:

Oil digital flow meter with preselection delivery

Handle with F 1/2" swivel joint

Rigid end 45°

Automatic drop valve Ø 14 mm

Art. 024-1247-P00

Oil digital nozzle with PRESELECTION

Composed by:

Oil digital flow meter with preselection delivery

Handle with F 1/2" swivel joint

Jointed end

Automatic drop valve Ø 14 mm



Technical Data	024-1247-A/B/C/D00	024-1247-P00
Inlet/outlet connection	F 1/2" BSP	F 1/2" BSP
Pressure min/max	0,35 - 70 bar	0,35 - 70 bar
Flow min/max	1 - 35 l/min	1 - 30 l/min
Temperature	-5°+ 50° C	-5°+50° C
Accuracy	+/- 0,5%	+/- 0,5%
Lithium battery	4 x 1,5V AA	4 x 1,5V AA

Oil dispensing gun with PRESELECTION or manual delivery.

The user can calibrate it according to the different units of measurement (litres, gallons, pints). It is provided calibrated in litres, but it can be easily calibrated by the user.



MECHANICAL NOZZLES FOR MEASURING AND DISPENSING OF OIL AND SIMILAR FLUIDS











024-1249-000

Art. 024-1249-A00

Oil mechanical nozzle Composed by:
Oil mechanic flow meter (Art.024-1249-000)
Handle with F 1/2" swivel joint
Flexible end 105°
Manual drop valve Ø 12 mm

Art. 024-1249-AG0

Oil mechanical nozzle in gallons

Art. 024-1249-B00

Oil mechanical nozzle Composed by:
Oil mechanic flow meter (Art.024-1249-000)
Handle with F 1/2" swivel joint
Rigid end 45°
Manual drop valve Ø 12 mm

Art. 024-1249-BG0

Oil mechanical nozzle in gallons

Art. 024-1249-C00

Oil mechanical nozzle Composed by:
Oil mechanic flow meter (Art.024-1249-000)
Handle with F 1/2" swivel joint
Flexible end 105°
Automatic drop valve Ø 14 mm

Art. 024-1249-CG0

Oil mechanical nozzle in gallons

Art. 024-1249-D00

Oil mechanical nozzle Composed by:
Oil mechanic flow meter (Art.024-1249-000)
Handle with F 1/2" swivel joint
Rigid end 45°
Automatic drop valve Ø 14 mm

Art. 024-1249-DG0

Oil mechanical nozzle in gallons

Art. 024-1249-000

Oil mechanical flow meter It is equipped 3 figures + 1 decimal. Display 6 figures rekittable

Art. 024-1249-G00

Oil mechanical nozzle in gallons

Technical Data	024-1249-000	024-1249-G00
Inlet/outlet connection	F 1/2" BSP	F 1/2" BSP
Pressure min/max	0,35 - 70 bar	5 - 1000 Psi
Flow min/max	1 - 30 I/min	0,20 - 8 gal/min
Accuracy	+/- 0,1%	+/- 0,1%

FEATURES

- Calibration is not necessary
- Easy rekit
- Partial and total totalizer
- Non-rekittable total totalizer
- Batteries are not necessary
- Mechanical rekit button
- Not approved for public usage

NOZZLES FOR DISPENSING OF ANTI-FREEZE AND WINDSCREEN LIQUID

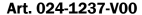


Art. 024-1232-H00

Water and anti-freeze dispensing nozzle Composed by: Handle with F 3/8" swivel joint Rigid end 30°

Art. 024-1237-000

Anti-freeze dispensing nozzle Composed by: Handle with F 1/2" swivel joint Flexible end 105° Manual drop valve Ø 12 mm



Windscreen dispensing nozzle Composed by: Handle with F 1/2" swivel joint Rigid end 30° stainless steel

Art. 024-1237-A00

Anti-freeze digital dispensing nozzle Composed by: Digital flow meter (Art.024-1238-000)
Rubber protection
Handle with F 1/2" swivel joint
Flexible end 105°
Manual drop valve Ø 12 mm

Art. 024-1237-W00

Windscreen digital dispensing nozzle Composed by: Digital flow meter (Art.024-1238-000) Rubber protection Handle with F 1/2" swivel joint Rigid end 30° stainless steel

Art. 024-1238-000

Digital flow meter for anti-freeze and windscreen liquid It is equipped with two displays, one for partial measures (rekittable) and one for total measures (not rekittable) of the dispensed fluid

Technical Data	024-1238-000
Inlet/outlet connection	F 1/2" BSP
Pressure min/max	0,35 - 25 bar
Flow min/max	1 - 30 I/min
Temperature	-10°+ 50° C
Accuracy	+/- 0,5%
Lithium battery	2 x 1,5V AAA







024-1237-W00



024-1238-000

FEATURES

- Easy calibration
- Double totalizer
- Electronic rekit
- High precision
- Ergonomic grip
- Button to block the lever
- Low battery consumption
- Different units of measurements can be selected: litres, pints, quarts or gallons.
- Not approved for public usage



DIGITAL FLOW METERS FOR MEASURING AND DISPENSING OF OIL AND SIMILAR FLUIDS



024-1251-000

Art. 024-1251-000

Oil digital flow meter high delivery

Flow rate 60 I/min

It is equipped with two displays, one for partial measures (rekittable) to 5 digits and one for total measures (notrekittable) to 8 digits of the dispensed fluid



092-5130-000

Art. 092-5130-000

Digital flow meter with gears MGE-110

min-max flow rate 5-110 I/min (lubricants)

6 digits totalizer (non rekittable)

6 digits partial (rekittable)

Allowed fluids: diesel, oil



092-5140-000

Art. 092-5140-000

Digital flow meter with gears MGE-250

min-max flow rate **10-150 I/min** (lubricants)

6 digits totalizer (non rekittable)

6 digits partial (rekittable)

Allowed fluids: diesel, oil



092-5150-000

Art. 092-5150-000

Digital flow meter with gears MGE-400

min-max flow rate 15-300 I/min (lubricants)

6 digits totalizer (non rekittable)

6 digits partial (rekittable)

Allowed fluids: diesel, oil

Technical Data	024-1251-000	092-5130-000	092-5140-000	092-5150-000
Inlet/outlet connection	F 3/4"-1" BSP	F 1" BSP	F 1.1/2" BSP	F 2" BSP
Pressure min/max	1 - 70 bar	1 - 55 bar	1 - 50 bar	1 - 50 bar
Flow min/max	6 - 60 l/m	5 - 110 l/m	10 - 150 l/m	15 - 300 l/m
Temperature	-10° + 50° C	-10° + 50° C	-10° + 50° C	-10° + 5 0° C
Accuracy	+/- 0,5%	+/- 0,5%	+/- 0,5%	+/- 0,5%
Lithium battery	2 x 1,5V AAA	1 x 3V CR 2450N	1 x 3V CR 2450N	1 x 3V CR 2450N

The digital flow meters allow to show correctly the push-button delivery, equipped with two displays, one for partial measures rekittable and one for total measures not rekittable that underline the dispensed fluid. Suitable for different type of oils, low, medium or high viscosity.

NOZZLE ACCESSORIES FOR OIL AND SIMILAR FLUIDS



Art. 024-1255-A00

Flexible end 105° M 1/2" 256 mm lenght Manual drop valve Ø 12 mm

Art. 024-1255-B00

Rigid end 45°M 1/2" 256 mm lenght Manual drop valve Ø 12 mm

Art. 024-1255-C00

Flexible end 105° M 1/2" 256 mm lenght Automatic drop valve Ø 14 mm

Art. 024-1255-D00

Rigid end 45° M 1/2" 256 mm lenght Automatic drop valve Ø 14 mm

Art. 024-1255-DX0

Stainless steel rigid end 45° M $1/2^{\circ}$ 210 mm lenght Automatic drop valve Ø 13,5 mm

Art. 024-1255-E00

Rigid end 30° M 1/2" 138 mm lenght Automatic drop valve Ø 13,5 mm

Art. 024-1256-G00

High delivery flexible end M 3/4" 310 mm lenght Semiautomatic drop valve Ø 35 mm

Art. 024-1256-H00

High delivery rigid end 30 $^{\circ}$ M 3/4" 210 mm lenght Semiautomatic drop valve Ø 35 mm

Art. 024-1257-000

Manual drop valve Ø 12 mm with F 1/4" BSP

Art. 024-1258-000

Automatic drop valve Ø 14 mm with F 1/4" BSP inlet

Art. 024-1258-G00

Semi-automatic high delivery drop valve \emptyset 35 mm with F 3/4" BSP

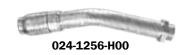
Swivelling joints for oil nozzles

Article	Inlet	Outlet	Max pressure
024-1259-004	M 1/2" BSP	F 1/2" BSP	100
024-1259-005	M 3/4" BSP	F 3/4" BSP	100













024-1258-000



024-1258-G00

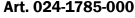


PUMPS ACCESSORIES FOR OIL AND SIMILAR FLUIDS



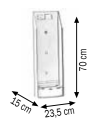


024-1785-000



Support for drops collections for oil nozzle Composed by:

Hook for stop oil nozzle Removable drip tray





025-1260-000

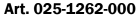


025-1262-000

Art. 025-1260-000

Threaded ring M 2" Ø 30 mm for pumps fastening

It connects to either the original drum or fixing bracket (Art.025-1265-000)



Threaded ring M 2" Ø 42 mm for pumps fastening

It connects to either the original drum or fixing bracket (Art.025-1265-000)



025-1264-000

Art. 025-1264-000

Threaded ring M 2" Ø 50 mm for pumps fastening

It connects to either the original drum or fixing bracket (Art.025-1265-000)



025-1265-000

Art. 025-1265-000

Painted steel wall fixing bracket

Central ring nut F 2 "G For wall fixing pump Mod.500-600-800



025-1265-010

Art. 025-1265-010

Painted steel wall fixing bracket With anti-vibration rubber spacers

For wall fixing industrial pump flanged and break



Art. 025-1267-000 IBC tank - fixing bracket Central ring nut F 2 "G for fixing pump-hose reel



Art. 025-1267-B00

IBC tank - fixing bracket kit

To collect drops on the tank (024-1785-000)

PUMPS ACCESSORIES FOR OIL AND SIMILAR FLUIDS



Art. 025-1270-094

Suction kit for wall-fixing pumps

Composed by:

Art.025-1268-094 Ø 42 mm suction tube 940 mm length

Art.025-1262-000 Threaded ring for pumps fastening M2" Ø 42 mm

Art.910-0600-020 Flex. hose Ø 25 2,0 m length

Art.B27-1132-035 n 2 stainless steel screw clamps 32-35 mm

Art. 025-1270-125

Suction kit for wall-fixing pumps

Composed by:

Art.025-1268-125 Ø 42 mm suction tube1250 mm length

Art.025-1262-000 Threaded ring for pumps fastening M2" Ø 42 mm

Art.910-0600-020 Flex. hose Ø 25 2,0 m length

Art.B27-1132-035 n 2 stainless steel screw clamps 32-35 mm



025-1270-094

Art. 025-1271-094

STAINLESS STEEL suction kit for wall-fixing pumps

Composed by:

Art.025-1269-094 Ø 42 mm STAINLESS STEEL suction tube 940 mm I

Art.025-1262-000 Threaded ring for pumps fastening M 2" Ø 42 mm

Art.911-0600-020 Flex. blue hose Ø 25 2,0 m length

Art.B27-1132-035 n 2 stainless steel screw clamps 32-35 mm

Art. 025-1271-125

STAINLESS STEEL suction kit for wall-fixing pumps

Composed by:

Art.025-1269-125 Ø 42 mm STAINLESS STEEL suction tube 1250 mm I

Art.025-1262-000 Threaded ring for pumps fastening M 2" Ø 42 mm

Art.911-0600-020 Flex. blue hose Ø 25 2,0 m length

Art.B27-1132-035 n 2 stainless steel screw clamps 32-35 mm



025-1271-094

Art. 025-1285-094

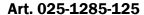
Suction kit for wall-fixing industrial pumps

Composed by:

Art.025-1280-094 Ø 50 mm suction tube 940 mm length

Art.025-1264-000 Threaded ring for pumps fastening M2" Ø 50 mm

Art.906-0738-020 1SC 1.1/4" hose F1.1/2"- F90° 1.1/2" 2,0 m length



Suction kit for wall-fixing industrial pumps

Composed by:

Art.025-1280-125 Ø 50 mm suction tube 1250 mm length

Art.025-1264-000 Threaded ring for pumps fastening M2" Ø 50 mm Art.906-0738-020 1SC 1.1/4" hose F1.1/2"- F90° 1.1/2" 2,0 m length



025-1285-094

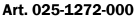




025-1272-000



025-1274-000



Connection 1"G - M40X1,25

It connects the pump to the modular extensions

Art. 025-1274-000

Connection M 40X1,25

Allow the connection between the modular extensions

Art. 025-1275-025

Ø 42 mm 250 mm length extension

Thread F-F M 40X1,25

Art. 025-1275-050

Ø 42 mm 500 mm length extension

Thread F-F M 40X1,25

Art. 025-1275-092

Ø 42 mm 912 mm length extension

Thread F-F M 40X1,25

Art. 025-1275-122

Ø 42 mm 1212 mm length extension

Thread F-F M 40X1,25

Art. 025-1276-000

Oil shank end with filter Ø 42 mm

Thread M 40X1,25

Stainless steel 90° connection



R18-1250-006



)25-1275-122

25-1275-092

25-1275-050

R18-1251-006



Stainless steel connection fixed rubber hose







R18-0855-256



R18-0821-256

Article	Inlet	Ø hose	Metal	Weight
R18-0855-255	M3/4"	25 mm	Brass	0,084 kg
R18-0855-206	M1"	20 mm	Brass	0,095 kg
R18-0855-256	M1"	25 mm	Brass	0.126 kg

Stainless steel connection fixed rubber hose



R18-0803-206



R18-0803-256

Article	Inlet	Ø hose	Metal	Weight
R18-0803-206	M1"	20 mm	Galvanized steel	0,095 kg
R18-0803-256	M1"	25 mm	Galvanized steel	0,105 kg

Y-shaped nickel-plated brass in-line filter



R34-0002-006

			Weight
F1/2"	100 bar	400 μm	0,160 kg
F3/4"	100 bar	400 µm	0,220 kg
F1"	100 bar	400 μm	0,330 kg
	F1/2" F3/4" F1"	F3/4 " 100 bar	F3/4 " 100 bar 400 μm

2 - 4 WAYS LEVER VALVES AND OVERPRESSURE VALVES



2-ways ball valves with full bore lever

Article	Inlet-Outlet	Max pressure	Max delivery	Weight
R30-0400-004	F1/2"-F1/2"	70 bar	80 I/min	0,20 kg
R30-0400-005	F3/4"-F3/4"	50 bar	120 I/min	0,31 kg
R30-0400-006	F1"-F1"	50 bar	160 l/min	0,43 kg



R30-0400-004

Control valve overpressure system

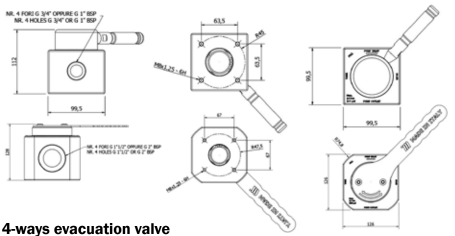
Article	Inlet-Outlet	Min-Max calibration	Max delivery	Weight
F96-0900-424	F1/2"-F1/2"	5-50 bar	80 I/min	0,50 kg
F96-0900-525	F3/4"-F3/4"	5-50 bar	120 l/min	0,80 kg



F96-0900-525

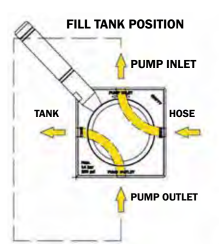
4-ways evacuation valve

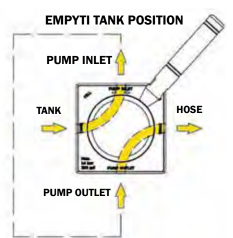
Article	Inlet-Outlet	Max pressure	Seals	Weight
F96-0800-005	F3/4"-F3/4"	14 bar-200 psi	viton®	4,300 kg
F96-0800-006	F1"-F1"	14 bar-200 psi	viton®	3,900 kg





Article	Inlet-Outlet	Max pressure	Seals	Weight
F96-0800-008	F1.1/2"-F1.1/2"	14 bar-200 psi	viton®	6,700 kg
F96-0800-009	F2"-F2"	14 bar-200 psi	viton®	5,500 kg







4 ways evacuation valve with anodized steel body and connections F 3/4"- F 1" - F 1"1/2" - F 2" BSP. It is mainly used for the discharge and the suction of exhausted oils like hydraulic oil, gear oil, engine oil, etc.

CONNECTION ADAPTORS FOR OIL PUMPS



BSP male - **BSP** male nipples

Article	Threaded
F96-0100-202	M1/4"BSP - M1/4"BSP
F96-0100-303	M3/8"BSP - M3/8"BSP
F96-0100-404	M1/2"BSP - M1/2"BSP
F96-0100-505	M3/4"BSP - M3/4"BSP
F96-0100-606	M1"BSP - M1"BSP
F96-0100-707	M1.1/4"BSP - M1.1/4"BSP
F96-0100-808	M1.1/2"BSP - M1.1/2"BSP
F96-0100-909	M2"BSP - M2"BSP

BSP male - NPTF male nipples



	Article	Threaded
F	96-0110-202	M1/4"BSP - M1/4"NPTF
F	96-0110-303	M3/8"BSP - M3/8"NPTF
F	96-0110-404	M1/2"BSP - M1/2"NPTF E.22
F	96-0110-505	M3/4"BSP - M3/4"NPTF
F	96-0110-606	M1"BSP - M1"NPTF
F	96-0110-707	M1.1/4"BSP- M1.1/4"NPTF
F	96-0110-808	M1.1/2"BSP - M1.1/2"NPTF
F	96-0110-909	M2"BSP - M2"NPTF

BSP male - **BSP** male reduced nipples



Article	Threaded
F96-0100-302	M3/8"BSP - M1/4"BSP
F96-0100-402	M1/2"BSP - M1/4"BSP
F96-0100-403	M1/2"BSP - M3/8"BSP
F96-0100-504	M3/4"BSP - M1/2"BSP
F96-0100-604	M1"BSP - M1/2"BSP
F96-0100-605	M1"BSP - M3/4"BSP
F96-0100-806	M1.1/2"BSP - M1"BSP
F96-0100-807	M1.1/2"BSP - M1.1/4"BSP
F96-0100-907	M2"BSP - M1.1/4"BSP
F96-0100-908	M2"BSP - M1.1/2"BSP

BSP male - NPTF male reduced nipples



Article	Threaded
F96-0110-204	M1/4"BSP - M1/2"NPTF E.22
F96-0110-302	M3/8"BSP - M1/4"NPTF
F96-0110-304	M3/8"BSP - M1/2"NPTF E.22
F96-0110-305	M3/8"BSP - M3/4"NPTF
F96-0110-403	M1/2"BSP - M3/8"NPTF
F96-0110-405	M1/2"BSP - M3/4"NPTF
F96-0110-504	M3/4"BSP - M1/2"NPTF
F96-0110-604	M1"BSP - M1/2"NPTF
F96-0110-605	M1"BSP - M3/4"NPTF
F96-0110-806	M1.1/2"BSP - M1"NPTF
F96-0110-807	M1.1/2"BSP - M1.1/4"NPTF
F96-0110-907	M2"BSP - M1.1/4"NPTF
F96-0110-908	M2"BSP - M1.1/2"NPTF

BSP male - **BSP** female extension



Article	Threaded
F96-0210-404	M1/2"BSP - F1/2"BSP
F96-0210-505	M3/4"BSP - F3/4"BSP

NPTF male - BSP female extension



Article	Threaded
F96-0212-404	M1/2"NPTF - F1/2"BSP
F96-0212-505	M3/4"NPTF - F3/4"BSP

BSP male - **BSP** female reduced extension



Article	Threaded
F96-0210-203	M1/4"BSP - F3/8"BSP
F96-0210-304	M3/8"BSP - F1/2"BSP
F96-0210-305	M3/8"BSP - F3/4"BSP
F96-0210-405	M1/2"BSP - F3/4"BSP
F96-0210-506	M3/4"BSP - F1"BSP

NPTF male - BSP female reduced extension



Article	Threaded
F96-0212-304	M3/8"NPTF - F1/2"BSP
F96-0212-305	M3/8"NPTF - F3/4"BSP
F96-0212-405	M1/2"NPTF - F3/4"BSP
F96-0212-506	M3/4"NPTF - F1"BSP

BSP male - **BSP** female plug reductions



Article	Threaded
F96-0300-201	M1/4"BSP - F1/8"BSP
F96-0300-302	M3/8"BSP - F1/4"BSP
F96-0300-403	M1/2"BSP - F3/8"BSP
F96-0300-504	M3/4"BSP - F1/2"BSP
F96-0300-604	M1"BSP - F1/2"BSP
F96-0300-605	M1"BSP - F3/4"BSP
F96-0300-908	M2"BSP - F1.1/2"BSP

NPTF male - **BSP** female plug reductions



Article	Threaded
F96-0302-403	M1/2"NPTF - F3/8"BSP
F96-0302-504	M3/4"NPTF - F1/2"BSP
F96-0302-605	M1"NPTF - F3/4"BSP

PUMPS ACCESSORIES FOR OIL AND SIMILAR FLUIDS



Quick disconnect coupling female

Article	Inlet	Pressure	Delivery	Iso
F96-0500-004	F 1/2"	250 bar	41 l/min	7241-A
F96-0500-005	F 3/4"	250 bar	81 l/min	7241-A
F96-0500-006	F 1"	230 bar	140 l/min	7241-A



Article	Inlet	Pressure	Delivery	lso
F96-0502-004	F 1/2"	250 bar	41 I/min	7241-A
F96-0502-005	F 3/4"	250 bar	81 I/min	7241-A
F96-0502-006	F 1"	230 bar	140 I/min	7241-A



F96-0502-004

F96-0500-004

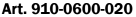
Art. 025-1280-005 Flow control compensator F 3/4"

It eliminates pressure changes ensuring a smooth flow Composed by:

One-way check valve

Suitable for ratio pumps R=1:1 - 3:1 - 5:1

Max pressure 80 bar



Flexible hose 1" Ø 25 mm 2 m length

In black rubber spiralcarbur 10 bar sleeve For wall-fixing pumps



Flexible hose 1" Ø 25 mm 2 m length

In blue rubber spiral 10 bar sleeve

For wall-fixing pumps with STAINLESS STEEL shank



Flexible hose 1SC 1.1/4" F-F90°- 1.1/2" 2 m lenght

In black rubber 88 bar Ø 41 connected

For wall-fixing pumps

910-0600-020

025-1280-005

911-0600-020

906-0738-020

Connection flexible hoses

Article	C	haracte	eristi	cs		Pressure	Burst	Length
906-0424-015	1SC	1/2"	F	-	F	W.P.160 bar	640 bar	1,5 m
906-0424-020	1SC	1/2"	F	-	F	W.P.160 bar	640 bar	2,0 m
906-0404-030	1SC	1/2"	М	-	F	W.P.160 bar	640 bar	3,0 m
906-0404-040	1SC	1/2"	М	-	F	W.P.160 bar	640 bar	4,0 m
906-0404-050	1SC	1/2"	М	-	F	W.P.160 bar	640 bar	5,0 m
906-0404-060	1SC	1/2"	М	-	F	W.P.160 bar	640 bar	6,0 m
906-0404-075	1SC	1/2"	М	-	F	W.P.160 bar	640 bar	7,5 m
906-0404-080	1SC	1/2"	М	-	F	W.P.160 bar	640 bar	8,0 m
906-0404-100	1SC	1/2"	М	-	F	W.P.160 bar	640 bar	10,0 m
906-0525-010	1SC	3/4"	F	-	F	W.P.105 bar	420 bar	1,0 m
906-0525-015	1SC	3/4"	F	-	F	W.P.105 bar	420 bar	1,5 m
906-0525-020	1SC	3/4"	F	-	F	W.P.105 bar	420 bar	2,0 m
906-0505-030	1SC	3/4"	М	-	F	W.P.105 bar	420 bar	3,0 m
906-0505-040	1SC	3/4"	М	-	F	W.P.105 bar	420 bar	4,0 m
906-0505-050	1SC	3/4"	М	-	F	W.P.105 bar	420 bar	5,0 m
906-0626-010	1SC	1"	F	-	F	W.P.88 bar	352 bar	1,0 m
906-0626-020	1SC	1"	F	-	F	W.P.88 bar	352 bar	2,0 m
906-0606-030	1SC	1"	М	-	F	W.P.88 bar	352 bar	3,0 m



MECLUBE MADE MITALY

CENTRALIZED FLUIDS MANAGING SYSTEMS

The FMS Compact is a compact and easy to use fluid management system for up to 4 dispense points (tank management). The system is equipped with an integral printer, alphanumeric keypad and internal large graphic display.

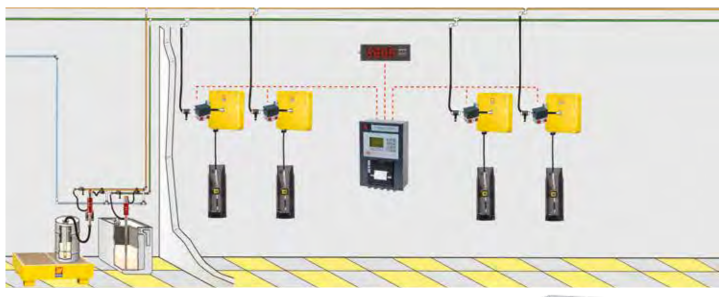
Due to its intelligent control, the system only allows operations by entering a personal code (up to 99 authorized operators). It prints a ticket after each transaction and stores up to 1600 transactions in its memory for eventual download to a PC computer. All the inputs and outputs of the system are wired by means of terminal clamps located inside the enclosure ensuring an easy "plug & play" installation without the need of opening the housing. The rugged steel housing and high quality plug connectors guarantee reliable operations in harsh conditions. Customised version with firmware adaption, LCR pulse scalers or internal pulse isolators are available upon request.

The FMS Compact can be used as a batch control and tank management system. It can be combined and managed with many mechanical and electronic flow meters via the pulse output/input offering a broad range of applications – from the management of mineral oils and similar fluids.



CENTRALIZED FLUIDS MANAGING SYSTEMS FOR 4 DISPENSING POINTS "FMS Compact"

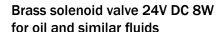




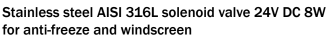
Art. 026-1950-000

FMS Compact control unit

To manage fluids up to 4 dispensing points with 4 different products Integrated printer for receipts
Alphanumeric keypad
RS 232 serial port for PC or printers
Connection for barcode reader is available
Protection class IP 42



Article	Inlet-Outlet	Flow max	Pressure min-max	Viscosity max
026-1960-004	F 1/2"	60 I/min	0.15 - 25 bar	25 cST



Article	Inlet-Outlet	Flow max	Pressure min-max	Viscosity max
026-1965-004	F 1/2"	60 I/min	0.15 - 25 bar	25 cST

Pulse trasmitters

for oil and similar fluids

Article	Inlet-Outlet	Flow min-max	Pressure min-max	Pulses/liter
026-1970-004	F 1/2"	1-35 I/min	0.35 - 100 bar	100

Pulse trasmitters

for anti-freeze and windscreen

Article	Inlet-Outlet	Flow min-max	Pressure min-max	Pulses/liter
026-1975-004	F 1/2"	1-35 l/min	0.35 - 100 bar	100



026-1950-000



026-1960-004



026-1965-004



026-1970-004



026-1975-004

Article	Inlet-Outlet	Flow min-max	Pressure min-max	Temperature	Accuracy	Pulses/liter
026-1970-004	F 1/2" BSP	1 - 35 l/min	0.35 - 100 bar	-10°+50° C	+/- 0,5%	100
026-1975-004	F 1/2" BSP	1 - 35 I/min	0.35 - 100 bar	-10°+60° C	+/- 0,5%	100

MECLUBE

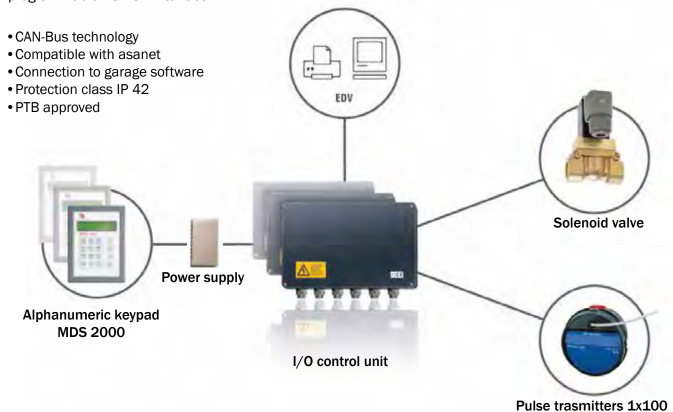
CENTRALIZED FLUIDS MANAGING SYSTEMS "MDS 2000" (CABLED)

The oil management system MDS 2000 has been designed to control and manage lubricants to achieve product accountability and profit centre protection. The system is especially designed to be installed in small or large garages, car pools, forwarders and industry.

The entry level consists of one alphanumeric access keypad, network linked to one I/O control unit, controlling up to 8 dispensing points each of which with the same fluid/grade.

Transaction data is retrieved on a standard serial printer. The system upgrades easily to control up to 64 dispensing points, all working simultaneously with multi-access keypads.

Transaction tickets printers can be connected on each keypad to hold the mechanic accountable and/or to print the data at different workshop departments. The data can be archived, restored and exported to the main workshop computer. The system can communicate with any workshop host computer by means of a free programmable RS 232 interface.



Art. 026-1954-000

Alphanumeric keypad MDS 2000

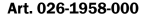
Designed to control and monitoring oils and other fluids enabling a dispense with a +/- 0.5% tolerance. It is possible to serially connect 8 control units to manage

up to 64 dispensing points.

Art. 026-1955-000

I/O power supply I/O for MDS 2000

Inlet : 230 VAC, 6.3A, 360 VA Output: power supply I/O 1-2



I/O control unit

It is the core of the MDS system and it manages all the operations.



026-1954-000



026-1955-000



026-1958-000

CENTRALIZED FLUIDS MANAGING SYSTEMS "MDS 2000" (CABLED)



Brass solenoid valve 24V DC 8W

for oil and similar fluids

Article	Inlet-Outlet	Flow max	Pressure min-max	Viscosity max
026-1960-004	F 1/2"	60 I/min	0.15 - 25 bar	25 cST
026-1960-005	F 3/4"	90 I/min	0.15 - 25 bar	25 cST



026-1960-004

Stainless steel AISI 316L solenoid valve 24V DC 8W

for anti-freeze and windscreen

Article	Inlet-Outlet	Flow max	Pressure min-max	Viscosity max
026-1965-004	F 1/2"	60 I/min	0.15 - 25 bar	25 cST
026-1965-005	F 3/4"	90 I/min	0.15 - 25 bar	25 cST



026-1965-004

Pulse trasmitters

for oil and similar fluids

Article	Inlet-Outlet	Flow min-max	Pressure min-max	Pulses/liter
026-1970-004	F 1/2"	1-35 l/min	0.35 - 100 bar	100
026-1970-005	F 3/4"	3-60 l/min	0.35 - 100 bar	66,75



026-1970-004

Pulse trasmitters

for anti-freeze and windscreen

Article	Inlet-Outlet	Flow min-max	Pressure min-max	Pulses/liter
026-1975-004	F 1/2"	1-35 l/min	0.35 - 100 bar	100
026-1975-005	F 3/4"	3-60 l/min	0.35 - 100 bar	66,75



026-1975-004

Pulse trasmitters "MID approved"

for oil and similar fluids

Article	Inlet-Outlet	Flow min-max	Pressure min-max	Pulses/liter
026-1971-MID	F 1/2"	1-35 l/min	0.35 - 100 bar	100



R117-1

R117-1

Pulse trasmitters "MID approved"

for anti-freeze

Article	Inlet-Outlet	Flow min-max	Pressure min-max	Pulses/liter
026-1976-MID	F 1/2"	1-35 l/min	0.35 - 100 bar	100



Article	Inlet-Outlet	Fluids	Flow min-max	Pressure	Temperature	Accuracy	Pulses/liter
026-1970-004	F 1/2" BSP	oil	1 - 35 I/min	0.35 - 100 bar	-10° + 50° C	+/- 0,5%	100
026-1970-005	F 3/4" BSP	oil	3 - 60 l/min	0.35 - 100 bar	-10°+ 60° C	+/- 0,75%	66,75
026-1975-004	F 1/2" BSP	anti-freeze windscreen	1 - 35 I/min	0.35 - 100 bar	-10°+50° C	+/- 0,5%	100
026-1975-005	F 3/4" BSP	anti-freeze windscreen	3 - 60 l/min	0.35 - 100 bar	-10°+ 60° C	+/- 0,75%	66,75
026-1971-MID	F 1/2" BSP	oil	1 - 10 I/min	0.35 - 100 bar	-10°+50° C	+/- 0,3%	100
026-1976-MID	F 1/2" BSP	anti-freeze	1 - 10 I/min	0.35 - 100 bar	-10°+ 50° C	+/- 0,3%	100



"LMS-RFZ" WIRELESS FLUIDS MANAGING SYSTEMS WITH ZigBee® TECHNOLOGY RADIOFREQUENCY NETWORK

FLUID MANAGEMENT SYSTEMS

Oil management systems that dispense volumes of fluids in automotive workshops require highly accurate flow meters and pulse transmitters, trouble-free and secured manipulation in remote transmission equipment in addition to durable data memory that is able to retrieve dispense data, quantities and oil products at any time. The radio frequency based systems with MID approval offer the advantage of a wireless communication between the dispensing terminal and meter.

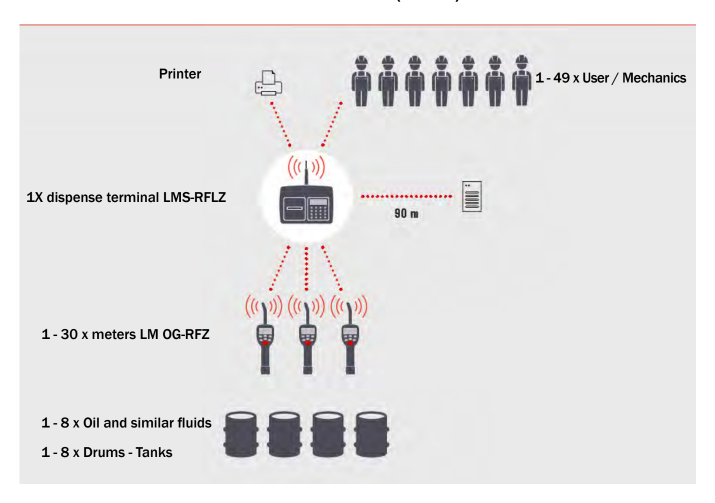
LMS-RFZ SYSTEM

WIRELESS OIL MANAGEMENT SYSTEMS WITH ZigBee® TECHNOLOGY

The LMS-RFZ oil management system offers wireless communication between all terminals and meters using the ZigBee® radio technology.

All terminals are creating a dynamic meshed radio network in the workshop which optimizes the radio coverage and also enables the bridging of long distances. Mobile trolleys can be easily connected. The system can be connected to a local Dealer Management System (DMS) by using a free programmable HOST Interface.

LMS-RFZ BASIC SYSTEM (2.5 GHz)



BASIC system

Up to 49 possible users/mechanics Integration of barcode scanners possible.

- · Quick installation, no cutting into existing pipes
- ZigBee® technology 2,4 GHz
- Encrypted RF communication
- Easy upgrades

"BASIC" WIRELESS FLUIDS MANAGING SYSTEM WITH ZigBee TECHNOLOGY RADIOFREQUENCY NETWORK



Art. 026-2010-000

Wireless Terminal Dispense-Basic LMS-RFLZ Composed by: 12 buttons keypad LCD display Integrated printer

Art. 026-2015-A00

LM OG-RFZ radiofrequency digital meter For oil and similar fluids, Composed by: Digital flow meter with preselection Handle with swivelling joint F 1/2" BSP Flexible end 105° Manual drop valve Ø 12 mm

Art. 026-2015-C00

LM OG-RFZ radiofrequency digital meter For oil and similar fluids, Composed by: Digital flow meter with preselection Handle with swivelling joint F 1/2" BSP Flexible end 105° Automatic drop valve Ø 14 mm

Art. 026-2015-E00

LM OG-RFZ radiofrequency digital meter For oil and similar fluids, Composed by: Digital flow meter with preselection Handle with swivelling joint F 1/2" BSP Rigid end 30° Automatic drop valve Ø 14 mm

Art. 026-2015-DX0

LM OG-RFZ radiofrequency digital meter For anti-freeze and windscreen, Composed by: Digital flow meter with preselection Handle with swivelling joint F 1/2" BSP Rigid end 45° stainless steel, automatic anti-drop valve



026-2010-000



026-2015-C00



026-2015-E00



026-2015-DX0

Article	Inlet-Outlet	Fluids	Flow min max	Pressure min-max	Temperature	Accuracy	Battery powered
026-2015-A00	F 1/2" BSP	oil	1 - 30 I/min	0.35 - 70 bar	-5° + 50° C	+/- 0,5%	4 x 1,5V AA
026-2015-C00	F 1/2" BSP	oil	1 - 30 I/min	0.35 - 70 bar	-5°+50° C	+/- 0,5%	4 x 1,5V AA
026-2015-E00	F 1/2" BSP	oil	1 - 30 I/min	0.35 - 70 bar	-5°+50° C	+/- 0,5%	4 x 1,5V AA
026-2015-DX0	F 1/2" BSP	anti-freeze	1 - 30 l/min	0.35 - 70 bar	-5°+50° C	+/- 0,5%	4 x 1,5V AA

BASIC SYSTEM

The RF oil management system is designed to control and monitor the consumption and inventory balances of automotive fluid products with minimal installation and programming costs. The system is using RF communication between the keypad and the meter. The wall mounted keypad module consists of a 12-button keypad, LCD display and integral ticket printer. The system can control up to 30 meters and track 8 different fluids and tanks, sending and receiving data typically up to 90m (300 feet) in a service facility installation. A unique, patented feature of the control system is that the trigger of the dispensing meter is locked until authorization from the keypad is received. After the dispense is completed, the user can top off the dispense and the actual amount used is sent back to the keypad. The meter then returns to the locked status. Additionally, the meter can be installed on portable dolly systems offering control and monitoring of often high-cost lubrication products.



"HIGH END" WIRELESS FLUIDS MANAGING SYSTEM WITH ZigBee® TECHNOLOGY RADIOFREQUENCY NETWORK

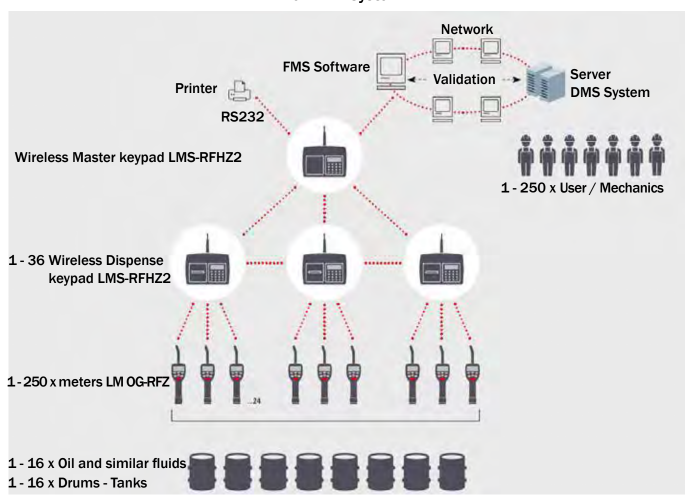
HIGH END SYSTEM

The HIGH END system hardware consists of one master keypad and at least one dispense keypad as well as at least one radio frequency (RF) electronic prekit meter. The master keypad handles serial communication between the PC or a host server (ERP system) and RF communication to the dispense keypads in the system. The system verifies the operator's pin number and validates the work order number, fluid quantities and the valid hose/meter.

The master keypad can communicate with up to 36 dispense keypads that can be positioned to support the workflow of the facility the best way. Each dispense keypad can control up to 24 meters, for a total of 250 meters. The system supports up to 16 tanks and 16 fluids as a part of the system configuration. The system supports 250 unique operator IDs and pin numbers. The system uses direct sequence spread spectrum RF technology to prevent communication problems with other equipment in the facility. The RF system will look for a clear channel for transmission to insure that there is reliable communications at all times.

Communication distances are typically up to 100 meters, but can go up to 300 meters with unobstructed line-of-sight. A remote antenna is available for situations where multiple buildings are involved in the installation.

HIGH END System



- Up to 250 possible users/mechanics
- It is possible the connection to the interfaces for the garage equipment (ASA-Network, Autoline, Vaudis, Alphaplus, Cross and many more)
- Integration of barcode scanners possible
- Quick installation, no cutting into existing pipes
- ZigBee® technology 2,4 GHz
- Encrypted RF communication
- · Easy upgrades
- Includes PC software package (High End System)

"HIGH END" WIRELESS FLUIDS MANAGING SYSTEM WITH ZigBee® TECHNOLOGY RADIOFREQUENCY NETWORK



Art. 026-2012-000

Wireless Master keypad LMS-RFHZ2

Composed by:

Keypad with 12 buttons

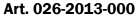
LCD display

Integrated printer

RS232 connection to PC or printer

RS232 connection to server (MDS System)

FMS software for



Wireless Dispense keypad LMS-RFHZ2

Composed by:

Keypad with 12 buttons

LCD display

Art. 026-2014-000

Wireless Dispense keypad LMS-RFHZ2-PRT

Like 026-2013-000 but with integrated printer

Integrated printer

Art. 026-2015-C00

Radiofrequency digital meter LM OG-RFZ

For oil and similar, Composed by:

Digital flow meter with preselection

Handle with swivelling joint F 1/2" BSP

Flexible end 105° automatic anti-drop valve

Art. 026-2015-A00

Radiofrequency digital meter LM OG-RFZ

Composed like Art.026-2015-C00 but with:

Flexible end 105° manual drop valve

Art. 026-2015-E00

Radiofrequency digital meter LM OG-RFZ

For oil and similar, Composed by:

Digital flow meter with preselection

Handle with swivelling joint F 1/2" BSP

Rigid end 30° automatic anti-drop valve

Art. 026-2015-DX0

Radiofrequency digital meter LM OG-RFZ

For anti-freeze and windscreen, Composed by:

Digital flow meter with preselection

Handle with swivelling joint F 1/2" BSP

Rigid end 45° stainless steel, automatic anti-drop valve









026-2015-E00



026-2015-DX0

Article	Inlet-Outlet	Fluids	Flow min max	Pressure min-max	Temperature	Accuracy	Battery powered
026-2015-A00	F 1/2" BSP	oil	1 - 30 I/min	0.35 - 70 bar	-5°+50° C	+/- 0,5%	4 x 1,5V AA
026-2015-C00	F 1/2" BSP	oil	1 - 30 I/min	0.35 - 70 bar	-5°+50° C	+/- 0,5%	4 x 1,5V AA
026-2015-E00	F 1/2" BSP	oil	1 - 30 I/min	0.35 - 70 bar	-5°+50° C	+/- 0,5%	4 x 1,5V AA
026-2015-DX0	F 1/2" BSP	anti-freeze windscreen	1 - 30 I/min	0.35 - 70 bar	-5°+50° C	+/- 0,5%	4 x 1,5V AA



OPTIONAL ACCESSORIES FOR LMS-RF MANAGING SYSTEMS TANKS CONTROL "SmartBox 4 LAN"



Art. 026-2040-000

DMS software interface
Interface for management system



Art. 026-2030-004
TANK SURVEILLANCE SmartBox 4 LAN

The fluid management system can be connected to a LAN based tank surveillance system SmartBox® 4 LAN.

It can be used for remote monitoring of the level in unpressurized tanks containing liquids. In addition to re-cording the tank content and remote data transfer, other functions can be implemented by system enhancements. It has a 2-line LCD display, four measuring inputs to con-nect the probes, a fault message input and an integrated network connection for remote data transmission.

026-2030-004

- Four probes can be attached to one SmartBox® LAN PRO
- Additional units can be added to cover 16 tanks
- Additional administration software available
- The FMS software can send a tank level warning by e-mail to various recipients
- The level in movable trollies can still be calculated by consumption



Art. 026-2035-000

Detection sensor for SmartBox 4 LAN
To control the liquids' level in the tanks

ELECTRONIC LEVEL INDICATOR MEC 200 FOR DRUMS 180-208 L



Art. 026-1900-000

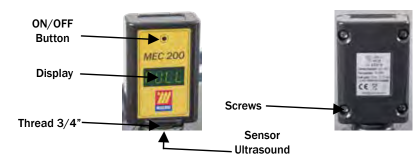
Electronic level indicator MEC 200 for drums 180-208 I Unit of measurement: litres Don't use the device with flammable liquids

Art. 026-1900-G00

Electronic level indicator MEC 200 for drums 48-55 gal

Unit of measurement: gallons

Don't use the device with flammable liquids





DESCRIPTION

MEC 200 is an ultrasound electronic device that detects the distance with a liquid or a solid, converting it into volume through an algorithm. With the calibration level kit up by the manufacturer, MEC 200 calculates the level of the liquid inside the 180/208 I drums.

MODE OF OPERATION

SWITCHING ON/OFF

Press the button on the display for more than 3 seconds to switch the device on and off. If you are switching it on, "On" will appear on the display; if you are switching it off, "Off" will appear on the display.

AUTOMATIC MEASURAMENT

Once you switch it on, it will measure the level every 20 minutes, without showing anything. When it starts flashing with "ALL. 20 L.", it is informing the operator that the level of stock available in the drum is between 20 and 10 l. When this happens, the device keeps showing the alarm status until the button on/off is pressed, thereafter at every press of the button a single measurement will be displayed. When it starts flashing with "ALL. 10 L.", it is informing the operator that the level of stock available in the drum is between 10 and 0 l. When this happens, the device will keep showing the alarm status until it will be switched off and/or the empty drum will be replaced by a new one.

IMMEDIATE MEASURAMENT

If by pressing the on/off button you will see "FULL", it means that the drum contains more than 145 I. If the level is between 145 I and 20 I, by pressing the button you will see the actual litres contained in the drum. If the level is below 20 I the operator will see the different warnings seen in the previous paragraph.

LOW BATTERY

When the batteries of the device are low, the device warns the operator. It is displayed with 4 points flashing every 5 seconds. In this status MEC 200 does not provide any measurement, you must switch the device off and change the batteries (2X1,5V AAA).

WARNINGS

- Do not use the device on drums containing flammable liquids or releasing explosive gases;
- Do not put the device into direct contact with the contents of the drum;
- Do not use the device on drums placed on a slopping area;
- Do not move the drum when the device is installed.

PNEUMATIC OIL DISPENSERS





Art. 027-1305-000

24 I pneumatic oil dispenser

Composed by:

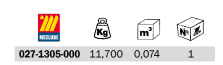
Tank capacity 24 I (with level indicator)

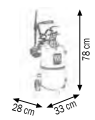
Delivery hose Ø 12 mm spring PU hose 3 m length (027-1303-030)

Oil dispensing nozzle (024-1232-E00)

With flexible end manual drop valve Ø 12 mm

Funnel to fill the tank







027-1307-000

Art. 027-1307-000

24 I pneumatic oil dispenser stainless steel

Composed by:

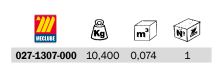
Tank capacity 24 I (with level indicator)

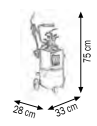
Delivery hose Ø 12 mm spring PU hose 3 m length (027-1303-030)

Oil dispensing nozzle (024-1232-E00)

With flexible end manual drop valve Ø 12 mm

Funnel to fill the tank







Art. 027-1310-000

50 I pneumatic oil dispenser

Composed by:

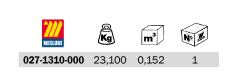
Tank capacity 50 I (with level indicator)

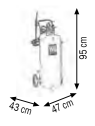
Delivery hose Ø 12 mm spring PU hose 3 m length (027-1303-030)

Oil dispensing nozzle (024-1232-E00)

With flexible end manual drop valve Ø 12 mm

Funnel to fill the tank





They are advised for the filling and maintenance of oil. The tank has to be filled for 4/5 of its capacity and when air is put inside at 6-8 bar it works automatically without any continuous connection to compressed air.

PNEUMATIC OIL DISPENSERS WITH DIGITAL NOZZLE



Art. 027-1306-000

24 I pneumatic oil dispenser

Composed by:

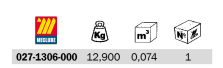
Tank capacity 24 I (with level indicator)

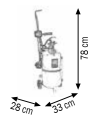
Delivery hose Ø 12 mm spring PU hose 3 m length (027-1303-030)

Oil digital nozzle (Art.024-1233-A00)

With flexible end manual drop valve Ø 12 mm

Funnel to fill the tank





Art. 027-1308-000

24 I pneumatic oil dispenser stainless steel

Composed by:

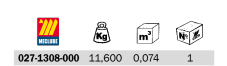
Tank capacity 24 I (with level indicator)

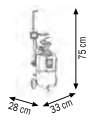
Delivery hose Ø 12 mm spring PU hose 3 m length (027-1303-030)

Oil digital nozzle (Art.024-1233-A00)

With flexible end manual drop valve Ø 12 mm

Funnel to fill the tank





Art. 027-1312-000

50 I pneumatic oil dispenser

Composed by:

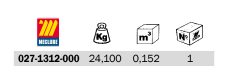
Tank capacity 50 I (with level indicator)

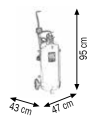
Delivery hose Ø 12 mm spring PU hose 3 m length (027-1303-030)

Oil digital nozzle (Art.024-1233-A00)

With flexible end manual drop valve Ø 12 mm

Funnel to fill the tank







They are advised for the filling and maintenance of oil. The tank has to be filled for 4/5 of its capacity and when air is put inside at 6-8 bar it works automatically without any continuous link to compressed air.

PNEUMATIC OIL DISPENSERS





Art. 027-1314-000

65 I pneumatic oil dispenser

Composed by:

Tank capacity 65 I (with level indicator)

Art.024-1231-C00 Oil dispensing nozzle with flex. hose and aut.drop valve

Art.906-0404-030 Delivery hose 3 m length

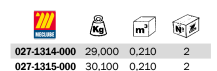
Art.020-1190-000 Oil pump ratio=3:1 30 I/min

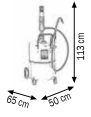
Art. 027-1315-000

65 I pneumatic oil dispenser

Composed like Art.027-1314-000 but with:

Art.020-1200-000 Oil pump ratio=5:1 28 I/min







027-1316-000

Art. 027-1316-000

65 I pneumatic oil dispenser with digital nozzle

Composed by:

Tank capacity 65 I (with level indicator)

Art.024-1233-C00 Oil digital nozzle with flex. hose and aut.drop valve

Art.906-0404-030 Delivery hose 3 m length

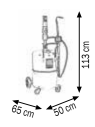
Art.020-1190-000 Oil pump ratio=3:1 30 l/min

Art.027-1317-000

65 I pneumatic oil dispenser with digital nozzle

Composed like Art.027-1316-000 but with: Art.020-1200-000 Oil pump ratio=5:1 28 l/min

MECLUBE	Kg	m³	Nº X
027-1316-000	30,800	0,210	2
027-1317-000	31,000	0.210	2





Art. 027-1329-000

65 I manual oil dispenser

Composed by:

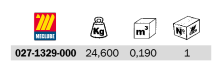
Tank capacity 65 I (with level indicator)

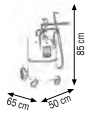
Art.024-1232-F00 Oil dispensing nozzle with flex. hose and Man.drop valve Art.902-0414-020 R6 1/2" hose M 1/2"- M 1/4" 2 m length

Double-acting manual oil pump

delivery quantity for each

lever action 220 gr





These equipment are supplied with pneumatic or manual pump, advised for the filling and maintenance of oils of every viscosity. The working pressure can swing between 3,5 - 8,5 bar obtaining a medium delivery of 13 l/min.

MANUAL OIL DISPENSERS





MANUAL OIL DISPENSERS





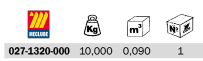
Art. 027-1320-000

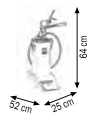
16 I manual oil dispenser

Composed by: Tank capacity 16 I

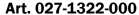
Manual pump Delivery hose 2,0 m length

With level valve, rigid end 30°



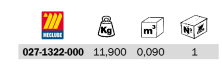


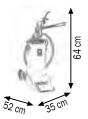




16 I wheeled manual oil dispenser

Composed by: Tank capacity 16 I Manual pump Delivery hose 2,0 m length With level valve, rigid end 30°





027-1322-000

Art. 027-1326-000

24 I manual oil dispenser

Composed by:

Tank capacity 24 I (with level indicator)

Double-acting manual pump

Oil dispensing nozzle with flexible hose and drop valve (Art.024-1232-F00)

Delivery hose 2,0 m length











Art. 027-1328-000

50 I manual oil dispenser

Composed by:

Tank capacity 50 I (with level indicator)

Double-acting manual pump

Oil dispensing nozzle with flexible hose and drop valve (Art.024-1232-F00)

Delivery hose 2,0 m length



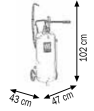








027-1328-000 26,200 0,196



Manual oil dispensers with double-acting manual pump, suitable for high viscosity oils (SAE 15-220). They are advised for the filling or dispensing of motor oils, transmissions, differential gears, hydraulic power packs and so on.

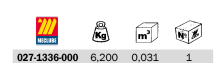


Art. 027-1336-000

Double-acting oil pump for drums of 50-220 I

Composed by:

Art.025-1262-000 Threaded ring M 2" Ø 42 mm for pumps fastening
Art.024-1232-F00 Oil dispensing nozzle with flex. hose and aut.drop valve
Art.902-0414-020 R6 1/2" hose M 1/2"- M 1/4" 2 m length
Art.095-5284-000 Telescopic suction hose with foot valve
min 700 max 1000 mm length M1" inlet
Quantity of delivered oil for cycle 250 gr







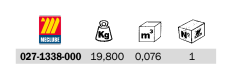
027-1336-000

Art. 027-1338-000

Double-acting wheeled oil pump for drums of 30-60 I Composed by:

Art 027-1336-000 Manual pump

Art.027-1336-000 Manual pump Art.030-1395-000 4-wheels trolley







027-1338-000

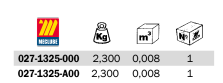
Art. 027-1325-000

Oil and diesel fuel transfer pump
Telescopic shank for drums of 30-220 I

Delivery capacity 30 I/min

Art. 027-1325-A00

Transfer pump for anti-freeze liquid, solvents
Telescopic shank for drums of 30-220 I
Delivery capacity 30 I/min







They are suitable for the dispensing of low and high viscosity oils (SAE 15-220); they are prearranged for the direct application to the tank.

OIL SYRINGES





Art. 027-3500-125

Oil syringe brass body capacity 125 cc Suction-pressing type

Brass rigid hose with 30° bent Body Ø 30 mm lenght 240 mm









027-3500-125

0,600

0,001



Art. 027-3500-250

Oil syringe brass body capacity 250 cc

Suction-pressing type Brass rigid hose with 30° bent Body Ø 40 mm lenght 300 mm









027-3500-250 0,700 0,001



027-3515-500

Art. 027-3500-500

Oil syringe brass body capacity 500 cc

Suction-pressing type Brass rigid hose with 30° bent Body Ø 50 mm lenght 340 mm









027-3500-500

0,850 0,002

Art. 027-3515-500

Professional oil syringe for high viscosity oil capacity 500 cc Suction-pressing type Steel body with straight rigid hose and rigid hose 90° bent Body Ø 50 mm lenght 410 mm









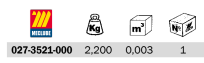
0,003

027-3515-500 1,800

Art. 027-3521-000

Professional oil syringe for high viscosity oil capacity 1000 cc Suction-pressing type Steel body with straight rigid hose and rigid hose 90° bent Body Ø 57 mm lenght 530 mm







Oil cans with rigid spout

Plastic handle and tank

Polypropylene pump

Article	Capacity	Spout lenght
027-3600-200	200 cc	160 mm
027-3600-300	300 cc	160 mm
027-3600-500	500 cc	160 mm



027-3600-200

Oil cans with flexible spout

Plastic handle and tank

Polypropylene pump

Article	Capacity	Spout lenght
027-3610-200	200 cc	170 mm
027-3610-300	300 сс	170 mm
027-3610-500	500 cc	170 mm



Oil cans with rigid spout

Steel handle and tank

Brass pump

Article	Capacity	Spout lenght
027-3620-200	200 cc	125 mm
027-3620-300	300 cc	125 mm
027-3620-500	500 cc	150 mm



027-3620-200

Oil cans with flexible spout

Steel handle and tank

Brass pump

Article	Capacity	Spout lenght
027-3630-200	200 сс	150 mm
027-3630-300	300 сс	150 mm
027-3630-500	500 cc	175 mm



027-3630-200

Rigid brass spout for oil cans Art.027-3600-200/300/500

Article	Spout	Spout lenght
027-3640-160	Rigid	160 mm

Flexible spout for oil cans Art.027-3610-200/300/500

Article	Spout	Spout lenght
027-3642-170	Flexible	170 mm



027-3642-170

Rigid steel spout for oil cans Art.027-3620-200/300/500

Article	Spout	Spout lenght
027-3650-125	Rigid	125 mm
027-3650-150	Rigid	150 mm
027-3650-175	Rigid	175 mm

027-3650-125

Flexible steel spout for oil cans Art.027-3630-200/300/500

Article	Spout	Spout lenght
027-3660-150	Flexible	150 mm
027-3660-175	Flexible	175 mm
027-3660-225	Flexible	225 mm

027-3660-150



SQUEEZE ACTION OIL CANS, GRADUATED DECANTERS AND FUNNEL



Squeeze action oil cans

Polyethylene tank and plug

Brass tube

Article	Capacity	Ø Tank	Tot. height
027-3680-020	20 cc	22 mm	160 mm
027-3680-050	50 cc	36 mm	160 mm



Squeeze action oil cans

Polyethylene tank and plug

Brass tube

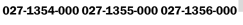
Article	Capacity	Ø Tank	Tot. height
027-3690-100	100 cc	45 mm	210 mm
027-3690-250	250 сс	60 mm	235 mm
027-3690-300	300 сс	65 mm	240 mm



Polyethylene graduated decanters

With lid, flexible hose and plug

Article	Capacity	Flexible hose lenght
027-1354-000	11	185 mm
027-1355-000	21	185 mm
027-1356-000	51	185 mm



027-1354-010	Flexible hose for decanters 1-2 I	185 mm
027-1356-010	Flexible hose for decanter 5 I	185 mm



Polyethylene funnel With filter, flexible hose

Article	Ø Funnel	Flexible hose lenght
027-1359-000	190 mm	185 mm

STAINLESS STEEL AIR-OPERATED TRANSFER PUMPS FOR ANTI-FREEZE AND WINDSCREEN LIQUID



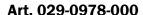




STAINLESS STEEL AIR-OPERATED TRANSFER PUMPS FOR ANTI-FREEZE AND WINDSCREEN LIQUID Mod. 501X

COMPRESSION RATIO = 1:1

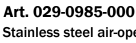
DELIVERY CAPACITY = 35 I/min



Stainless steel air-operated transfer pump Mod. 501X ratio=1:1 Delivery capacity 35 l/min

For wall-fixing or fixed positions

It allows different possibilities of application depending on the different accessories **Viton** seals



Stainless steel air-operated transfer pump Mod. 501X ratio=1:1 Delivery capacity 35 I/min For standard drums of 180-220 I (shank length 940 mm) Viton seals

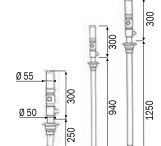
Art. 029-0986-000

Stainless steel air-operated transfer pump Mod. 501X ratio=1:1 Delivery capacity 35 I/min For IBC tank 1000 I

(shank length 1250 mm) **Viton** seals

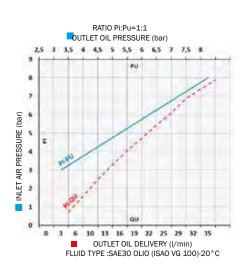
VICII Scals

029-0986-000



With threaded ring for drum connection.

MECLUBE	(Kg)	m ³	Nº #
029-0978-000	5,100	0,007	1
029-0985-000	6,800	0,016	1
029-0986-000	7,500	0,019	1



TECHNICAL DATA		029-0978-000	029-0985-000	029-0986-000
Compression ratio		1:1	1:1	1:1
Working pressure	bar	6-8	6-8	6-8
Air consumption	l/min	200	200	200
Air inlet connection	BSP	F 1/4" G	F 1/4" G	F 1/4" G
Oil outlet connection	BSP	M 1/2" G	M 1/2" G	M 1/2" G
Oil delivery capacity 8w bar	l/min	35	35	35
Noise	dB	80	80	80
Shank diameter	mm	50	50	50
Shank length	mm	245	940	1250
For drums with capacity of	1	-	180-220	1000 IBC

They are suitable for fast transferring of anti-freeze and windscreen liquid. The delivery capacity of a pump varies according to particular applications and combinations: the pressure of air supplied; viscosity and temperature of the fluid; dimensions of delivery hose; dimensions of connections and type of gun which is used. The operating pressure may vary between a minimum of 3 bar and a maximum of 8 bar. To optimize the performance and the time-life of the air-operated pumps we advise to use filtered and lubricated air.

STAINLESS STEEL AIR-OPERATED TRANSFER PUMPS FOR ANTI-FREEZE AND WINDSCREEN LIQUID Mod. 603X

COMPRESSION RATIO = 3:1

DELIVERY CAPACITY = 30 I/min



Art. 029-1374-000

Stainless steel air-operated transfer pump Mod. 603X ratio=3:1 Delivery capacity 30 l/min

For wall-fixing or fixed positions

It allows different possibilities of application depending on the different accessories

Viton seals

Art. 029-1376-000

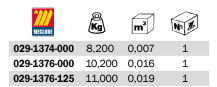
Stainless steel air-operated transfer pump Mod. 603X ratio=3:1 Delivery capacity 30 I/min For standard drums of 180-220 I (shank length 940 mm) Viton seals

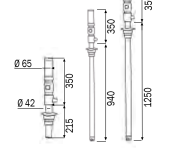
Art. 029-1376-125

Stainless steel air-operated transfer pump Mod. 603X ratio=3:1 Delivery capacity 30 l/min

For IBC tank 1000 I (shank length 1250 mm) **Viton** seals

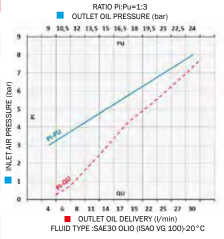
With threaded ring for drum connection.







TECHNICAL DATA		029-1374-000	029-1376-000	029-1376-125
Compression ratio		3:1	3:1	3:1
Working pressure	bar	6-8	6-8	6-8
Air consumption	l/min	220	220	220
Air inlet connection	BSP	F 1/4" G	F 1/4" G	F 1/4" G
Oil outlet connection	BSP	M 1/2" G	M 1/2" G	M 1/2" G
Oil delivery capacity 8 bar	l/min	30	30	30
Noise	dB	80	80	80
Shank diameter	mm	42	42	42
Shank length	mm	215	940	1250
For drums with capacity of	I	-	180-220	1000 IBC



They are suitable for fast transferring of anti-freeze and windscreen liquid. The delivery capacity of a pump varies according to particular applications and combinations: the pressure of air supplied; viscosity and temperature of the fluid; dimensions of delivery hose; dimensions of connections and type of gun which is used. The operating pressure may vary between a minimum of 3 bar and a maximum of 8 bar. To optimize the performance and the time-life of the air-operated pumps we advise to use filtered and lubricated air.



AIR-OPERATED INDUSTRIAL DISJOINT PUMPS STAINLESS STEEL AISI 304 FOR CHEMICAL PRODUCTS



Art. 021-0905-XDT

Double-acting air-operated industrial disjoint pump stainless steel AISI 304 for chemical products ratio=5:1 Delivery capacity 50 I/min Mod. 905XD

For wall-fixing or fixed positions.

Teflon seals

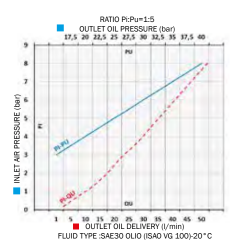
Art. 021-1210-XDT

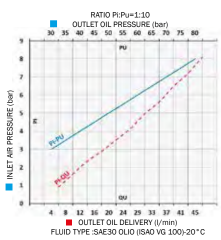
Double-acting air-operated industrial disjoint pump stainless steel AISI 304 for chemical products ratio=10:1 Delivery capacity 42 I/min

Mod. 1210XD

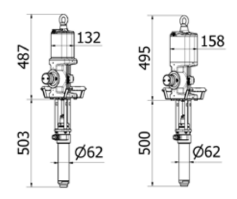
For wall-fixing or fixed positions. **Teflon** seals

-





MECLUBE	Kg	m³	Nº M
021-0905-XDT	24,100	0,110	1
021-1210-XDT	25,100	0,110	1



Technical Data		021-0905-XDT	021-1210-XDT
Compression ratio		5:1	10:1
Working pressure	bar	6-8	6-8
Air consumption	m³/min	1,70	2,90
Air inlet connection	BSP	F 1/2" G	F 1/2" G
Oil outlet connection	BSP	M 3/4" G	M 3/4" G
Oil delivery capacity 8 bar	I/min	50	42
Noise	dB	80	80
Shank diameter	mm	62	62
Shank length	mm	Modular F1"	Modular F1"
For drums with capacity of	I	-	-

Automatic engine body and shank kit are divided in order to avoid that the fluid enters directly in contact with device body. These pumps are advised for the transfer of aggressive fluid and chemical products compatible with the material of the pump (stainless steel and Teflon).

The delivery capacity of a pump varies according to particular applications and combinations: the pressure of air supplied; viscosity and temperature of the fluid; dimensions of delivery hose; dimensions of connections and type of gun which is used. The operating pressure may vary between a minimum of 3 bar and a maximum of 8 bar. To optimize the performance and the time-life of the air-operated pumps we advise to use filtered and lubricated air.

KITS FOR ANTI-FREEZE AND WINDSCREEN LIQUID



Art. 029-1380-000

Wall-fixing kit for anti-freeze and windscreen liquid

Composed by:

Art.029-0978-000 Stainless steel air-operated pump ratio=1:1 35 l/min

Art.025-1265-000 Wall-fixing bracket

Art.025-1269-094 Ø 42mm stainless steel suction tube 940 mm length

Art.025-1262-000 Threaded ring Ø 42 mm for pumps fastening

Art.911-0600-020 Flex blue hose Ø 25 2.0 m length

Art. 029-1382-000

Wall-fixing kit for anti-freeze and windscreen liquid

Composed by:

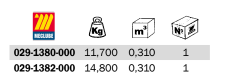
Art.029-1374-000 Stainless steel air-operated pump ratio=3:1 30 I/min

Art.025-1265-000 Wall-fixing bracket

Art.025-1269-094 Ø 42mm stainless steel suction tube 940 mm length

Art.025-1262-000 Threaded ring Ø 42 mm for pumps fastening

Art.911-0600-020 Flex blue hose Ø 25 2,0 m length







Art. 029-1384-000

Kit for anti-freeze liquid for drums of 180-220 I

Composed by:

Art.029-0985-000 Stainless steel air-operated pump **ratio=1:1 35 l/min** Art.902-0404-030 R6 1/2" M-F hose 3,0 m length

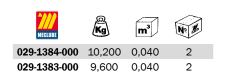
Art.024-1237-A00 Anti-freeze liquid digital dispensing nozzle

Art. 029-1383-000

Kit for anti-freeze liquid for drums of 180-220 I

Composed like Art.029-1384-000 but with:

Art.024-1237-000 Anti-freeze liquid dispensing nozzle







Art. 029-1386-000

Kit for windscreen liquid for drums of 180-220 I

Composed by:

Art.029-0985-000 Stainless steel air-operated pump ratio=1:1 35 l/min

Art.902-0404-030 R6 1/2" M-F hose 3,0 m length

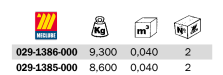
Art.024-1237-W00 Windscreen liquid digital dispensing nozzle

Art. 029-1385-000

Kit for windscreen liquid for drums of 180-220 I

Composed like Art.029-1386-000 but with:

Art.024-1237-V00 Windscreen liquid dispensing nozzle















WHEELED KITS FOR ANTI-FREEZE AND WINDSCREEN LIQUID



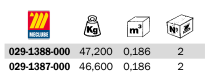
Art. 029-1388-000

Wheeled kit for anti-freeze liquid for drums of 180-220 I Composed by:

Art.029-0985-000 **Stainless steel** air-operated pump **ratio=1:1 35 l/min** Art.902-0404-030 R6 1/2" M-F hose 3,0 m length Art.024-1237-A00 Anti-freeze liquid **digital** dispensing nozzle Art.030-1400-000 Trolley for 180-220 l drums

Art. 029-1387-000

Wheeled kit for anti-freeze liquid for drums of 180-220 I Composed like Art.029-1388-000 but with: Art.024-1237-000 Anti-freeze liquid dispensing nozzle









029-1389-000

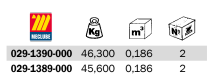
Art. 029-1390-000

Wheeled kit for windscreen liquid for drums of 180-220 I Composed by:

Art.029-0985-000 **Stainless steel** air-operated pump **ratio=1:1 35 l/min** Art.902-0404-030 R6 1/2" M-F hose 3,0 m length Art.024-1237-W00 Windscreen liquid **digital** dispensing nozzle Art.030-1400-000 Trolley for 180-220 l drums

Art. 029-1389-000

Wheeled kit for windscreen liquid for drums of 180-220 I Composed like Art.029-1390-000 but with:
Art.024-1237-V00 Windscreen liquid dispensing nozzle







ANTI-FREEZE AND WINDSCREEN LIQUID KITS FOR IBC TANKS



Art. 029-1410-000

Anti-freeze liquid kit for IBC tank 1000 I

Composed by:

Art.029-0986-000 Stainless steel air-operated pump ratio=1:1 35 l/min

Art.014-1048-000 Regulator with filter and air lubricator 1/4"

Art.902-0202-020 R6 5/16" M-F hose 2,0 m length

Art.909-0424-010 EPDM 1/2" hose F-F 1/2" s-steel 1,0 m lenght

Art.070-1209-410 Fixed EPDM hose reel 1/2" 10.0 m length

Art.024-1237-A00 Anti-freeze liquid digital dispensing nozzle

Art.024-1785-000 Support for picking up drops for oil nozzle

Art.025-1267-000 Fixing tank bracket

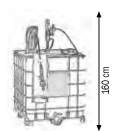
Art.025-1267-B00 Fixing bracket for picking up drops

Art. 029-1412-000

Anti-freeze liquid kit for IBC tank 1000 I

Composed by Art.029-1410-000 but with:

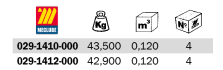
Art.024-1237-000 Anti-freeze liquid dispensing nozzle





029-1410-000

The tank is not included in the kit



Art. 029-1415-000

Windscreen liquid kit for IBC tank 1000 I

Composed by:

Art.029-0986-000 Stainless steel air-operated pump ratio=1:1 35 I/min

Art.014-1048-000 Regulator with filter and air lubricator 1/4"

Art.902-0202-020 R6 5/16" M-F hose 2,0 m length

Art.909-0424-010 EPDM 1/2" hose F-F 1/2" s-steel 1,0 m lenght

Art.070-1209-410 Fixed EPDM hose reel 1/2" 10,0 m length

Art.024-1237-W00 Windscreen liquid digital dispensing nozzle

Art.024-1785-000 Support for picking up drops for oil nozzle

Art.025-1267-000 Fixing tank bracket

Art.025-1267-B00 Fixing bracket for picking up drops

Art. 029-1416-000

Windscreen liquid kit for IBC tank 1000 I

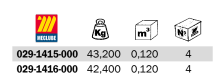
Composed by Art.029-1415-000 but with:

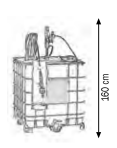
Art.024-1237-V00 Windscreen liquid dispensing nozzle



029-1415-000

The tank is not included in the kit







029-1500-000

029-1510-000

AIR-OPERATED DOUBLE DIAPHRAGM PUMPS KITS FOR ANTI-FREEZE AND WINDSCREEN LIQUID

Art. 029-1500-000

Diaphragm pump kit anti-freeze liquid for drums 200 I Composed by:

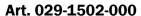
Art.028-P055-TB3 Diaphragm pump P55TB **R=1:1 55 I/min** with:

POM-C shank hose with threaded ring M 1/2" 940 mm I

Ø 550-600 mm

Art.902-0404-030 R6 1/2" M-F hose 3,0 m lenght

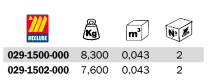
Art.024-1237-A00 Anti-freeze digital dispensing nozzle



Diaphragm pump kit anti-freeze liquid for drums 200 l

Composed like Art.029-1500-000 but with:

Art.024-1237-000 Anti-freeze dispensing nozzle





Art. 029-1510-000

Diaphragm pump kit windscreen liquid for drums 200 I Composed by:

Art.028-P055-TB3 Diaphragm pump P55TB **R=1:1 55 I/min** with:

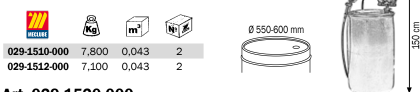
POM-C shank hose with threaded ring M 1/2" 940 mm I Art.909-0404-030 EPDM 1/2" hose M-F R/stainless steel 3,0 m lenght Art.024-1237-W00 Windscreen **digital** dispensing nozzle

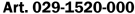
Art. 029-1512-000

Diaphragm pump kit windscreen liquid for drums 200 l

Composed like Art.029-1510-000 but with:

Art.024-1237-V00 Windscreen dispensing nozzle





Diaphragm pump kit for anti-freeze, windscreen and AdBlue® liquid for IBC tanks 1000 I

Composed by:

Art.028-P110-AB2 Diaphragm pump P110 R=1:1 110 I/min

Art.025-1266-001 Wall fixing bracket

Art.025-1271-125 Stainlees steel shank hose Ø42 1250 mm I flex 2,0 m lenght

Art.F94-1540-625 Stainlees steel connection fixet rubber M1" Ø25

Art.909-0500-060 EPDM hose Ø19 mm 6,0 m lenght

Art.B27-1120-032 N.2 stainless steel hose clamp 20x32 mm

Art.R1-9102-2006 Plastic fitting M 90°M 3/4" Ø20 mm

Art.099-5199-000 Manual plastic nozzle AD90

Art. 029-1522-000

Diaphragm pump kit for anti-freeze, windscreen and AdBlue® liquid for IBC tanks 1000 I

Composed like Art.029-1520-000 but with:

Art.099-5205-000 Automatic nozzle stainless steel end AP80







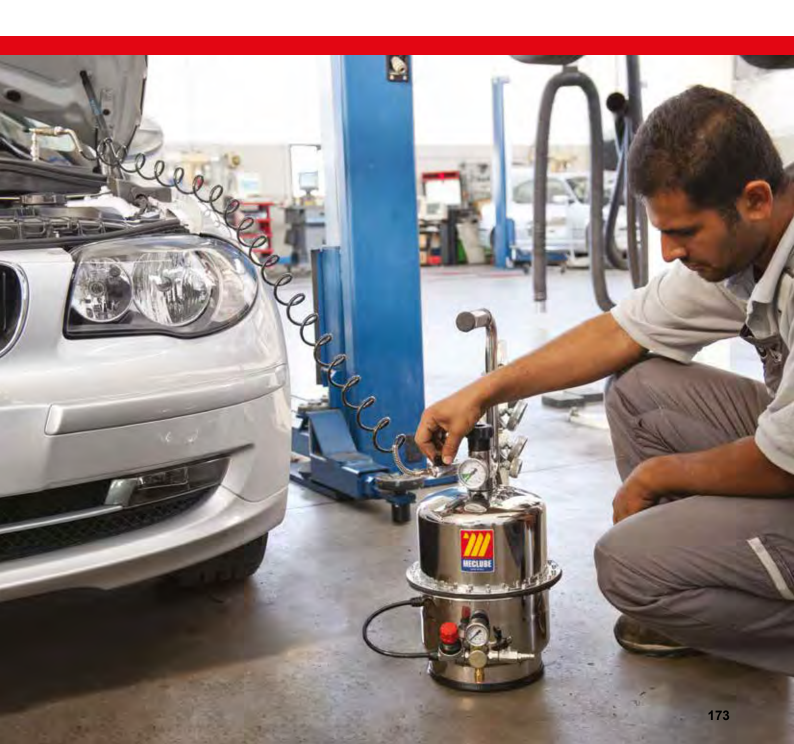
BRAKE BLEEDERS - CLUTCHES



Stainless steel air-operated and electric equipment for the bleeding of brakes and hydraulic clutches of every motor vehicle. Equipped with inside follower plate which allows the complete division between air and oil, avoiding the risk of emulsion.

Art.080-1788-000 and 080-1792-000 are equipped with a third air chamber which is filled with air at max 8 bar. Using a pressure reducer it is possible to make more bleeding operation with a constant pressure (1-2 bar) without any other filling in of air and oil.

For vehicles with ABS brake system the max pressure is 1 bar.





STAINLESS STEEL AIR-OPERATED BLEEDERS FOR BRAKES AND CLUTCHES

Art. 080-1788-000

Stainless steel brake bleeder-clutches with three chambers 6 I

Composed by:

Oil tank capacity 6 I

4 m RILSAN spring hose

2 oil recovery basins 1 l

With hose and rubber 90° connection caps

1 filling funnel

Art. 080-1789-000

Stainless steel brake bleeder-clutches with three chambers 6 I

Composed like Art.080-1788-000 but with:

standard plugs (mod. 1-4-6-9-18-25)



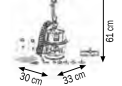






080-1788-000 080-1789-000

7,400 8,000 0,060





Stainless steel brake bleeder-clutches with two chambers 10 I

Composed by:

Oil tank capacity 6 I

4 m RILSAN spring hose

2 oil recovery basins 1 l

With hose and rubber 90° connection caps

1 filling funnel

Art. 080-1791-000

Stainless steel brake bleeder-clutches with two chambers 10 I

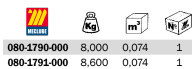
Composed like Art.080-1790-000 but with:

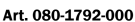
standard plugs (mod. 1-4-6-9-18-25)



080-1789-000

080-1791-000





Stainless steel brake bleeder-clutches with three chambers 10 I

Composed by:

Oil tank capacity 6 I

4 m RILSAN spring hose

2 oil recovery basins 1 l

With hose and rubber 90° connection caps

1 filling funnel

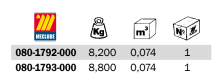
Art. 080-1793-000

Stainless steel brake bleeder-clutches with three chambers 10 I Composed like Art.080-1792-000 but with:

standard plugs (mod. 1-4-6-9-18-25)



080-1793-000





ELECTRIC BRAKE BLEEDER



Art. 081-1796-000

Electric brake bleeder 12V (0,192 kW) ABS with 5 screw plugs mod. 1 - 4 - 6 - 9 - 18 and 1 universal plug mod. 25

Composed by:

Oil tank capacity 1,5 I

4 m RILSAN spring hose

2 oil recovery basins 1 l

With hose and rubber 90° connection caps

1 filling funnel









081-1796-000 7,400 0,040





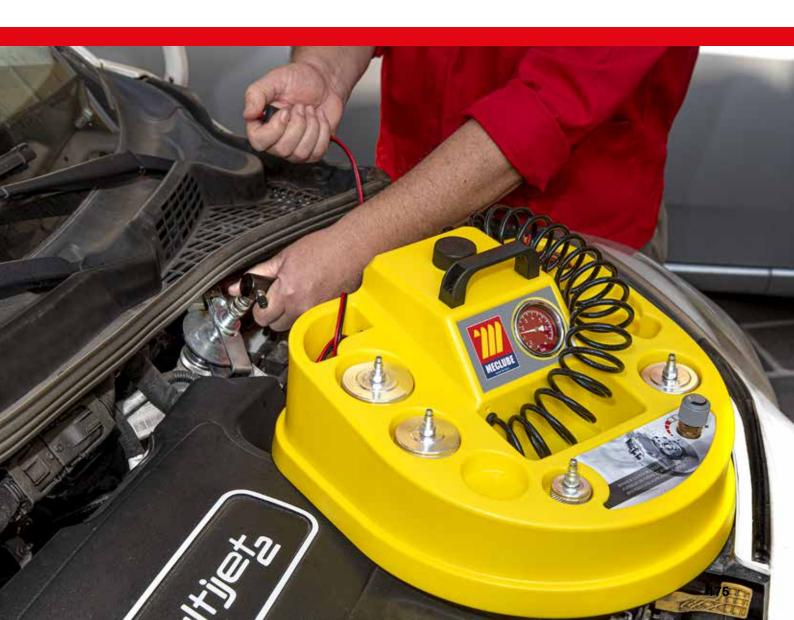
081-1796-000

NEW MODEL

FEATURES

Pressure regulators with pressure gauge

Automatic depressurisation from 1 to 3 bar Suitable for ABS systems and clutches of car, light and industrial vehicles and trailers







083-1801-000 083-1802-000 083-1803-000







083-1805-000 083-1806-000







083-1807-000 083-1808-000 083-1809-000







083-1810-000 083-1811-000 083-1812-000





083-1813-000

083-1814-000







083-1815-000 083-1816-000 083-1817-000







083-1818-000 083-1819-000 083-1820-000







083-1821-000 083-1822-000 083-1823-000



083-1825-000

Art. 083-1800-000

Standard plugs kit composed by: 5 plugs mod. 1-4-6-9-18 1 universal plug mod. 25

Art. 083-1801-000

Screw plug model 1 Ø 25

Art. 083-1802-000

Screw plug model 2 Ø 21,5

Art. 083-1803-000

Screw plug model 3 Ø 26,5

Art. 083-1804-000

Screw plug model 4 Ø 43

Art. 083-1805-000

Screw plug model 5 Ø 48

Art. 083-1806-000

Screw plug model 6 Ø 52,5

Art. 083-1807-000

Screw plug model 7 Ø 64

Art. 083-1808-000

Screw plug model 8 Ø 42

Art. 083-1809-000

Screw plug model 9 Ø 60

Art. 083-1810-000

Screw plug model 10 Ø 77

Art. 083-1811-000

Screw plug model 11 Ø 68,5

Art. 083-1812-000

Screw plug model 12 Ø 62,8

Art. 083-1813-000

Screw plug model 13 Ø 61,5

Art. 083-1814-000

Screw plug model 14 Ø 72

Art. 083-1815-000

Screw plug model 15 Ø 82

Art. 083-1816-000

Screw plug model 16 Ø 33,3

Art. 083-1817-000

Screw plug model 17 Ø 28.6

Art. 083-1818-000

Screw plug model 18 Ø 44,5

Art. 083-1819-000

Screw plug model 19 Ø 75,5

Art. 083-1820-000

Screw plug model 20 Ø 39,4

Art. 083-1821-000

Screw plug model 21 Ø 31,2

Art. 083-1822-000

Screw plug model 22 Ø 44,5

Art. 083-1823-000

Screw plug model 23 Ø 58,2

Art. 083-1825-000

Universal plug model 25 (with 1 conic pad)

It can be used on all kind of cars and trucks behind those mentioned in the plugs list. **NOTE:** For the choice of the connection plug, please look in the table "LIST OF PLUGS FOR BRAKE BLEEDERS AND CLUTCHES"

PRESSURE PLUGS AND ACCESSORIES FOR BRAKE BLEEDERS



Art. 083-1826-000

Pressure plugs kit suitable for Japanese and Korean cars

Composed by:

Universal bracket (Art.083-1826-S00)

9 plugs Art.083-1826-A/B/C/D/E/F/G/H/I00

Art. 083-1826-S00

Univ. adjustable bracket without plugs

Art. 083-1826-A00 Pressure plug Ø 33,7 Art. 083-1826-B00

Pressure plug Ø 35,8

Art. 083-1826-C00

Pressure plug Ø 42,2

Art. 083-1826-D00

Pressure plug Ø 42,8

Art. 083-1826-E00 Pressure plug Ø 54

Art. 083-1826-F00

Pressure plug Ø 56

Art. 083-1826-G00

Pressure plug Ø 58,8

Art. 083-1826-H00

Pressure plug Ø 65,7

Art. 083-1826-100

Pressure plug Ø 74,2

Art. 083-1828-000

Connection hose suitable for double - tank plants

Art. 083-1829-000

Connection hose for bleed clutches 600 mm length

Art. 083-1830-000

Oil recovery basin 1 I

With hose and rubber 90° connection caps

Art. 083-1834-000

Filling funnel Ø 120mm





083-1826-A00





083-1826-C00

083-1826-D00





083-1826-E00

083-1826-F00



083-1826-G00

083-1826-H00



083-1826-100





083-1830-000

083-1834-000

NOTE: For the choice of the connection plug, please look in the table "LIST OF PLUGS FOR BRAKE BLEEDERS AND CLUTCHES"



LIST OF PLUGS FOR BRAKE BLEEDER AND CLUTCHES

		3								s C I	REV	V D	111	GC													D F		~	\ - -		00	
		_															_			_			_	_				RES			_	_	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	25	Α	В	С	D	Ε	F	G	Н	-1
ALFA	Х			Х						Х																							
AUDI				Х																													
	Х			Х														Х					_							_			
AUTOBIANCHI		Х						X																									
BMW				Х													_				Х		_	х						_			
CITROËN				Х	Х				X																								
CRYSLER				Х																				х									
DAEWOO				Х																				х									
FERRARI				Х			х	X															_										
FIAT	Х	Х		Х				Χ	х																								
FORD	Х																	Х															
HONDA																													х			Х	
HYUNDAI																								x		Х							
INNOCENTI	Х			Х						Х																							
ISUZU								Χ																									
JAGUAR	х			Х						х																							
JEEP																								х									
KIA				х																					х						х		
LADA				х				Х																									
LAMBORGHINI				х				Х																x									
LANCIA				х				Х																х									
LAND ROVER																		Х						x									
LEXUS																										х							
LEYLAND	х																																
MASERATI				х			х	Х		Х																							
MAZDA				х																				х	х						х		
MERCEDES				х																													
MITSUBISHI				,,						x									Х					х									
MG										^									,					X									
NISSAN																		Y						X									
OPEL				х		х							х					^						^				Х					
PEUGEOT				X		x					х		^															^					
PORSCHE			Х	X		Α.					.,																						
RENAULT			^	X			х		х		х																						
ROVER	Х			X			^		^	х	A													х								Х	
SAAB	^			X						Α.														Α								^	
SEAT				X				х																									
SKODA				X	х			^										Х															
SUBARU					Χ					х								^	v					Y									
SUZUKI				X		v				Α									Х					X						х			
TALBOT				X		X																		Х						٨			
TOYOTA				Х																				V		v	Х						
																		v						Х		Х	Х						
TRIUMPH VAUXHALL	Х																	Х															
	X		\ <u>'</u>																														
VOLKSWAGEN			X	X			,,																										
VOLVO			x				X												X														

SCREW PLUGS

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	25
ASTRA								х																
BEDFORD	х						x			х														
DAF				Х																				
EBRO					х				Х															
FIAT	х	х		Х		Х		Х	Х			Х		Х						Х				
FORD				Х			x								х									
IVECO				Х				х		х														
MAN		Х		Х																				
MERCEDES				Х																				
PEGASO						х																		
RENAULT				Х		х			Х													х	х	
SCANIA				Х			x																	
UNIC						х		х	Х					х										
VOLVO				Х												Х								



TRUCKS BRAND SCREWS PLUGS



They are necessary for the bleeding of brakes of HYDRAULIC CLUTCHES OF TRACTORS





FEATURES & BENEFITS



Air-operated double diaphragm pumps have long been recognized as the most flexible pumps of the industry for handling difficult liquids at relatively low pressures and flows.

The range of applications is virtually limitless. Meclube AODD pumps come in many sizes and choices of materials of construction. Almost every type of liquid can be pumped from highly corrosive acids through high viscosity paints and adhesives, to food and drink products.



Special air system: lube-free, anti-stall, anti-freeze.

Efficient air distribution design: low air consumption.

Handled liquids with solids particles: ideal for abrasive and viscous fluids. All plastic air system: strong and corrosion-resistant in harsh environments. Efficient performance: high flow rates through optimal casing designs.

They can be customized for specific applications:

Multiple porting options available along with interface options.

All bolted Construction: it provides maximum leak resistance and safety. Variable flow and head pressures, easy to adjust, without sophisticated controls. Wide range of sizes and materials suited to variety of conditions and chemicals fluids. Safely "dead head" function, against closed discharge, without pump damage.

Self-priming dry up to 6 meters: works in suction lift applications. 100% wet tested after final assembly: deadheading, priming, and sealing.



1. Suction Cycle

Compressed air fills right inner chamber, causing the opposing diaphragm to create suction, lifting the lower valve ball, pulling in fluid at inlet. Simultaneously, the right chamber is in "Discharge" cycle.



2. Discharge Cycle

Compressed air fills left inner chamber, causing upper valve ball to open and discharge fluid. Simultaneously, the right chamber is in "Suction" cycle.



C€ 🥵	P	Air-operated double diaphragm pumps made of POLYPROPYLENE Flow rate from 7 I/min to 700 I/min Connection from 1/4" to 2"	page 183
C€ 🚱	PG	Air-operated double diaphragm pumps made of ALUMINIUM Flow rate from 35 I/min to 1050 I/min Connection from 1/2 " to 3"	page 192
C€ <u>&</u>	@	Air-operated double diaphragm pumps made of STAINLESS STEEL AISI 316 Flow rate from 20 I/min to 700 I/min Connection from 3/8" to 2"	page 200
C€ <u>&</u>	FDA @	Air-operated double diaphragm pumps "FOOD" made of ELECTRO-POLISHED STAINLESS STEEL AISI 316 Flow rate from 20 I/min to 700 I/min Connection from 3/4" to 2.1/2" Tri-Clamp	page 208
C€ 6	PG	Air-operated double diaphragm pumps "DRUM-MEC" made of POLYPROPYLENE AND ALUMINIUM Flow rate from 55 I/min to 110 I/min Connection from 1/2" to 3/4"	page 216
C€ 6	P	Air-operated double diaphragm pumps "TWIN-MEC" made of ALUMINIUM Flow-rate from 55 l/min to 110 l/min Connection from 1/2" to 3/4"	page 218
C€		Components for compressed air • Pressure regulators • Pressure regulators with filter • Compressed air lubricator • Pressure regulators with lubricating filter	page 219
C€ 🤮	P G	Pneumatic automatic pulsation dampers realized in POLYPROPYLENE PVDF , POMc, STAINLESS STEEL AISI 316 Flow-rate from 35 l/min to 1000 l/min Connection from 3/4 " to 2 "	page 220
	O •	Accessories for air-operated double diaphragm pumps • Wall fixing bracket • Stainless steel trolley • Flange connection kit • Suction hoses kit • Chemical compatibility table	page 222
		- Samuel Companioney today	

PUMP SELECTION



To select the right MECLUBE pump for your application, the following factors should be considered to achieve economy of operation, long pump life, and minimal maintenance costs:

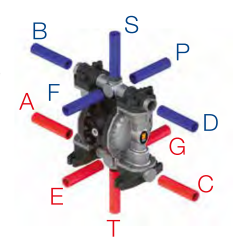
- The nature of the fluid to be pumped, its viscosity, and the contained solids content
- Pumping capacity in relation to the desired output
- · Suction and pressure conditions

Considering these parameters, an optimal pump size is selected when the intersection of the intended installation "pressure vs. flow rate" is near the middle section of the curves.

Feasible Connection

Standard = AB

Inlet = A-E-T-C-G Outlet = B-S-D-F-P



CORPO	MEMBRANE	SFERE	SEDE SFERA	GUARNIZIONI	CONNESSIONI	ATEX	PORTE
POLIPROPILENE	HYTREL+PTFE	PTFE	PP	EPDM	BSP	ZONE2	A B= STANDARD
PVDF	SANTOPRENE+PTFE	ss	PVDF	VITON	FLANGED	ZONE1	
ALLUMINIO	HYTREL	EPDM	ALU	NBR	NPT		
ACCIAIO INOX	SANTOPRENE-EPDM NBR	NBR	SS-PE-UHMWE	PTFE			

Using Performance Curves

To determine compressed air requirements and proper size for a MECLUBE AODD pump, two elements of information are required:

- 1 Required Flow Rate
- 2 Total Delivery Head

As an example, consider a P170 pump performance curve, pumping about 135 I/min at 25m.

Point A on the performance curve is where the desired Flow Rate and Total Delivery Head points intersect. This point determines compressed air requirements for the particular pump.

At performance point A, the pump will require approximately 7 bar air



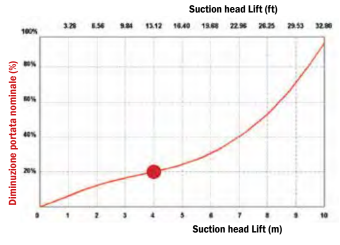
inlet pressure.

To arrive at this figure, follow the solid blue curve to the left to read the air pressure rating in BAR.

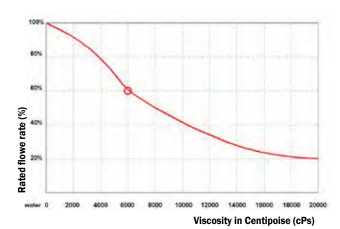
By looking at the nearest green curve, it is determined the pump will require approximately 900 nl/min (Normal Liter per minute) of air consumption.

Specified Suction Lift

Viscous Liquids Performance Data



With a suction lift of 4 m, pump rate decreases by approximately 20%. Valid for pumps 3/4" and larger; data varies according to the pump configuration.



During the delivery of a fluid with a viscosity of 6000cPs, the pump rate decreases to 60% of its rated value (100% = water). Valid for 3/4" pumps & larger.

Technical data are approximate and not binding for the manufacturer who reserves the right to change them without notice at any time.



Meclube Model P7

Made of POLYPROPYLENE

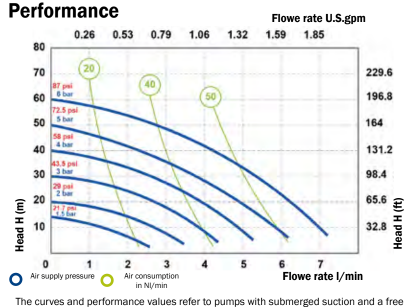
Compression ratio: 1:1 Max flow-rate: 7 l/min

Fluid connections: 1/4" BSP



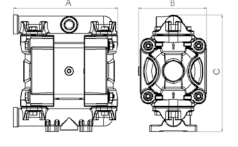
EX II 3/3 GD h IIB T4 135°C ATEX zone2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-P007-AB1	POLYPROPYLENE	NBR+PTFE	SS AISI 316	NBR	oil-exhausted oil-diesel fuel
028-P007-AB2	POLYPROPYLENE	NBR+PTFE	PTFE	VITON	water-anti-freeze-windscreen-urea-AdBlue
028-P007-AB3	POLYPROPYLENE	NBR+PTFE	PTFE	PTFE	aggressive fluids (acids and basics)



delivery outlet with water at 20 °C, and vary according to the construction material.

Fluid connections: 1/4" BSP Air connection: 4 mm 7 I/min Max flow-rate: 6 bar Max air pressure: 60 m Max delivery head: Max Suction Lift Dry: 3,0 m Max Suction Lift Wet: 9,8 m Max Solid passing: 2 mm



Dimensions

Displacement per cycle:

Noise level:

Max Viscosity:

Technical data

P7	
A (mm)	129
B (mm)	68
C (mm)	112
Gross weight kg	0,91
MAX Temperature	-4°C + 65°C

62 dB

18 cm³

5000 cps





Meclube Model P20

Made of POLYPROPYLENE

Compression ratio:

Max flow-rate:

Fluid connections:

1:1

20 l/min

3/8" BSP



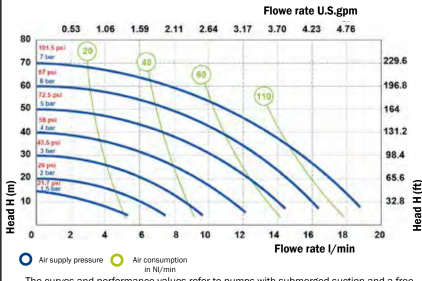
EX II 3/3 GD h IIB T4 135°C ATEX zone2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-P020-AB1	POLYPROPYLENE	HYTREL+PTFE	SS AISI 316	NBR	oil-exhausted oil-diesel fuel
028-P020-AB2	POLYPROPYLENE	HYTREL+PTFE	PTFE	VITON	water-anti-freeze-windscreen-urea-AdBlue
028-P020-AB3	POLYPROPYLENE	HYTREL+PTFE	PTFE	PTFE	aggressive fluids (acids and basics)

Technical data

Fluid connections: 3/8" BSP Air connection: 6 mm Max flow-rate: 20 I/min Max air pressure: 7 bar Max delivery head: 70 m Max Suction Lift Dry: 5,0 m Max Suction Lift Wet: 9,8 m Max Solid passing: 2,5 mm Noise level: 65 dB Displacement per cycle: 30 cm³ Max Viscosity: 10000 cps

Performance

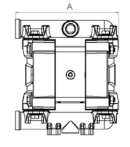


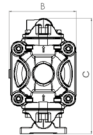
The curves and performance values refer to pumps with submerged suction and a free delivery outlet with water at 20°C, and vary according to the construction material.

Dimensions

P20

A (mm) 146
B (mm) 96
C (mm) 167
Gross weight kg 1,43
MAX Temperature -4°C + 65°C







Meclube Model P35

Made of POLYPROPYLENE

Compression ratio:

Max flow-rate: Fluid connections:

35 I/min 1/2" BSP

1:1



EX II 3/3 GD h IIB T4 135°C ATEX zone2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-P035-AB1	POLYPROPYLENE	HYTREL	SS AISI 316	NBR	oil-exhausted oil-diesel fuel
028-P035-AB2	POLYPROPYLENE	HYTREL+PTFE	PTFE	VITON	water-anti-freeze-windscreen-urea-AdBlue
028-P035-AB3	POLYPROPYLENE	HYTREL+PTFE	PTFE	PTFE	aggressive fluids (acids and basics)
028-P035-AB4	POLYPROPYLENE	SANTOPRENE	EPDM	EPDM	abrasive liquids - akaline/basic

Performance Flowe rate U.S.gpm 1.32 2.64 3.96 5.28 6.60 7.93 80 7 bar 70 229.6 60 196.8 164 40 131.2 3 ba 98.4 65.6 Head H (m) 32.8 5 10 25 35 Flowe rate I/min Air supply pressure Air consumption in NI/min The curves and performance values refer to pumps with submerged suction and a free delivery outlet with water at 20°C, and vary according to the construction material.

Α	В

Technical data

Fluid connections: 1/2" BSP Air connection: 6 mm Max flow-rate: 35 I/min Max air pressure: 7 bar Max delivery head: 70 m Max Suction Lift Dry: 5,0 m Max Suction Lift Wet: 9,8 m Max Solid passing: 3 mm Noise level: 65 dB Displacement per cycle: 65 cm³ Max Viscosity: 15000 cps

P35	
A (mm)	177
B (mm)	105
C (mm)	185
Gross weight kg	2,14
MAX Temperature	-4°C + 65°C





Meclube Model P55

Made of POLYPROPYLENE

Compression ratio:

Max flow-rate:

Fluid connections:

55 l/min

1:1

1/2" BSP

8

EX II 3/3 GD h IIB T4 135°C ATEX zone2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-P055-AB1	POLYPROPYLENE	HYTREL	SS AISI 316	NBR	oil-exhausted oil-diesel fuel
028-P055-AB2	POLYPROPYLENE	HYTREL+PTFE	PTFE	VITON	water-anti-freeze-windscreen-urea-AdBlue
028-P055-AB3	POLYPROPYLENE	HYTREL+PTFE	PTFE	PTFE	aggressive fluids (acids and basics)
028-P055-AB4	POLIPROPILENE	SANTOPRENE	EPDM	EPDM	abrasive liquids - akaline/basic

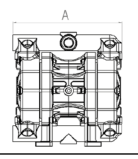
Technical data

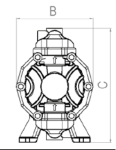
Fluid connections: 1/2" BSP Air connection: 1/4" BSP Max flow-rate: 55 I/min Max air pressure: 8 bar Max delivery head: 80 m Max Suction Lift Dry: 5,0 m Max Suction Lift Wet: 9,8 m Max Solid passing: 3.5 mm Noise level: 70 dB Displacement per cycle: 140 cm³ Max Viscosity: 20000 cps

Performance Flowe rate U.S.gpm 1.32 2.64 3.96 5.28 6.60 7.93 9.25 10.57 11.89 13.21 14.53 295.2 262.4 229.6 196.8 164 131.2 98.4 30 Head H (m) 20 10 Flowe rate I/min Air supply pressure Air consumption The curves and performance values refer to pumps with submerged suction and a free

The curves and performance values refer to pumps with submerged suction and a fre delivery outlet with water at 20°C, and vary according to the construction material.

P55	
A (mm)	238
B (mm)	156
C (mm)	249
Gross weight kg	4,15
MAX Temperature	-4°C + 65°C







Meclube Model P110

Made of POLYPROPYLENE

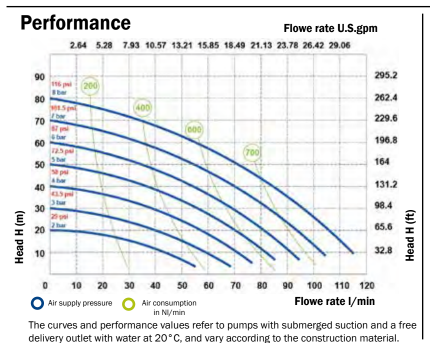
Compression ratio: 1:1

Max flow-rate: 110 l/min Fluid connections: 3/4" BSP



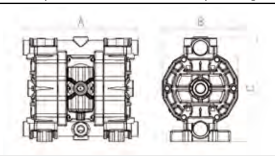
EX II 3/3 GD h IIB T4 135°C ATEX zone2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-P110-AB1	POLYPROPYLENE	HYTREL	SS AISI 316	NBR	oil-exhausted oil-diesel fuel
028-P110-AB2	POLYPROPYLENE	HYTREL+PTFE	PTFE	VITON	water-anti-freeze-windscreen-urea-AdBlue
028-P110-AB3	POLYPROPYLENE	HYTREL+PTFE	PTFE	PTFE	aggressive fluids (acids and basics)
028-P110-AB4	POLYPROPYLENE	SANTOPRENE	EPDM	EPDM	abrasive liquids - akaline/basic



Fluid connections: 3/4" BSP Air connection: 3/8" BSP Max flow-rate: 110 l/min Max air pressure: 8 bar Max delivery head: 80 m Max Suction Lift Dry: 5,0 m Max Suction Lift Wet: 9,8 m Max Solid passing: 4 mm Noise level: 72 dB Displacement per cycle: 200 cm³ Max Viscosity: 25000 cps

Technical data



P110	
A (mm)	293
B (mm)	176
C (mm)	280
Gross weight kg	5,10
MAX Temperature	-4°C + 65°C





Meclube Model P170

Made of POLYPROPYLENE

Compression ratio: 1:1

Max flow-rate: 170 l/min

Fluid connections: 1" BSP

EX II 3/3 GD h IIB T4 135°C ATEX zone2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-P170-AB1	POLYPROPYLENE	HYTREL	SS AISI 316	NBR	oil-exhausted oil-diesel fuel
028-P170-AB2	POLYPROPYLENE	HYTREL+PTFE	PTFE	VITON	water-anti-freeze-windscreen-urea-AdBlue
028-P170-AB3	POLYPROPYLENE	HYTREL+PTFE	PTFE	PTFE	aggressive fluids (acids and basics)
028-P170-AB4	POLIPROPILENE	SANTOPRENE	EPDM	EPDM	abrasive liquids - akaline/basic

Performance

Air supply pressure

Technical data

Fluid connections: **1" BSP** Air connection: 1/2" BSP Max flow-rate: 170 l/min Max air pressure: 8 bar Max delivery head: 80 m Max Suction Lift Dry: 5,0 m Max Suction Lift Wet: 9,8 m Max Solid passing: 7,5 mm Noise level: 75 dB Displacement per cycle: 700 cm³ Max Viscosity: 35000 cps

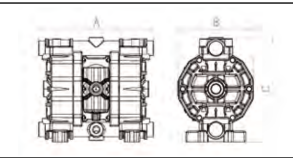
Flowe rate U.S.gpm 10.57 13.21 15.85 18.49 21.13 23.78 26.42 29.05 31.70 34.34 36.98 39.62 42.27 44.91 295 2 262.4 229.6 196.8 164 131.2 98.4 30 65.6 Head H (m) 20 Head H 10 80 100 110 120 130 140 150 160 170 Flowe rate I/min

The curves and performance values refer to pumps with submerged suction and a free delivery outlet with water at 20°C, and vary according to the construction material.

Air consumption

Dimensions

P170 A (mm) 430 B (mm) 222 C (mm) 416 Gross weight kg 12,27 MAX Temperature -4°C + 65°C





Meclube Model P250

Made of POLYPROPYLENE

Compression ratio: 1:1

Max flow-rate: 250 I/min Fluid connections: 1.1/4" BSP



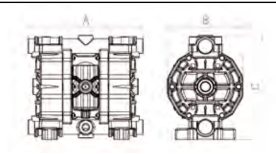
EX II 3/3 GD h IIB T4 135°C ATEX zone2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-P250-AB1	POLYPROPYLENE	HYTREL	SS AISI 316	NBR	oil-exhausted oil-diesel fuel
028-P250-AB2	POLYPROPYLENE	HYTREL+PTFE	PTFE	VITON	water-anti-freeze-windscreen-urea-AdBlue
028-P250-AB3	POLYPROPYLENE	HYTREL+PTFE	PTFE	PTFE	aggressive fluids (acids and basics)
028-P250-AB4	POLIPROPILENE	SANTOPRENE	EPDM	EPDM	abrasive liquids - akaline/basic



Technical data

Fluid connections: 1.1/4" BSP Air connection: 1/2" BSP Max flow-rate: 250 I/min Max air pressure: 8 bar Max delivery head: 80 m Max Suction Lift Dry: 5,0 m Max Suction Lift Wet: 9,8 m Max Solid passing: 7,5 mm Noise level: 75 dB Displacement per cycle: 700 cm³ Max Viscosity: 35000 cps



2	
P250	
A (mm)	396
B (mm)	222
C (mm)	388
Gross weight kg	12,73
MAX Temperature	-4°C + 65°C





Meclube Model P400

Made of POLYPROPYLENE

Compression ratio: 1:1

Max flow-rate: 400 l/min

1.1/2" BSP Fluid connections:

EX II 3/3 GD h IIB T4 135°C ATEX zone2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-P400-AB1	POLYPROPYLENE	HYTREL	SS AISI 316	NBR	oil-exhausted oil-diesel fuel
028-P400-AB2	POLYPROPYLENE	HYTREL+PTFE	PTFE	VITON	water-anti-freeze-windscreen-urea-AdBlue
028-P400-AB3	POLYPROPYLENE	HYTREL+PTFE	PTFE	PTFE	aggressive fluids (acids and basics)
028-P400-AB4	POLIPROPILENE	SANTOPRENE	EPDM	EPDM	abrasive liquids - akaline/basic

Technical data

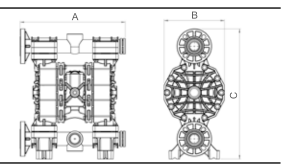
Fluid connections: 1.1/2" BSP Air connection: 1/2" BSP Max flow-rate: 400 I/min Max air pressure: 8 bar Max delivery head: 80 m Max Suction Lift Dry: 5,0 m Max Suction Lift Wet: 9,8 m Max Solid passing: 8 mm Noise level: 78 dB Displacement per cycle: 1200 cm³ Max Viscosity: 40000 cps

Performance Flowe rate U.S.gpm 105.67 118.88 295.2 262.4 229.6 70 196.8 60 164 50 131.2 40 98.4 30 Head H (m) 10 Flowe rate I/min Air supply pressure Air consumption The curves and performance values refer to pumps with submerged suction and a free

delivery outlet with water at 20°C, and vary according to the construction material.

Dimensions

P400 A (mm) 454 B (mm) 260 C (mm) 564 Gross weight kg 19,96 MAX Temperature -4°C + 65°C





Meclube Model P700

Made of POLYPROPYLENE

Compression ratio:

Max flow-rate:

Fluid connections:

1:1 700 l/min 2" BSP



EX II 3/3 GD h IIB T4 135°C ATEX zone2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-P700-AB1	POLYPROPYLENE	HYTREL	SS AISI 316	NBR	oil-exhausted oil-diesel fuel
028-P700-AB2	POLYPROPYLENE	HYTREL+PTFE	PTFE	VITON	water-anti-freeze-windscreen-urea-AdBlue
028-P700-AB3	POLYPROPYLENE	HYTREL+PTFE	PTFE	PTFE	aggressive fluids (acids and basics)
028-P700-AB4	POLIPROPILENE	SANTOPRENE	EPDM	EPDM	abrasive liquids - akaline/basic

Performance Flowe rate U.S.gpm | 13,21 | 19842 | 19842 | 19842 | 19844 | 1925 | 19248 | 18867 | 18888 | 1929 | 19538 | 17171 | 18449 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628 | 19628

A B

Technical data

Fluid connections:	2" BSP
Air connection:	3/4" BSP
Max flow-rate:	700 l/min
Max air pressure:	8 bar
Max delivery head:	80 m
Max Suction Lift Dry:	5,0 m
Max Suction Lift Wet:	9,8 m
Max Solid passing:	8,5 mm
Noise level:	78 dB
Displacement per cycle:	3050 cm ³
Max Viscosity:	50000 cps

P700	
A (mm)	595
B (mm)	345
C (mm)	570
Gross weight kg	37,53
MAX Temperature	-4°C + 65°C





Meclube Model A35

Made of ALUMINIUM Compression ratio:

Max flow-rate: 35 I/min Fluid connections: 1/2" BSP

EX II 3/3 GD h IIB T4 135°C ATEX zone2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-A035-AB1	ALUMINIUM	HYTREL	SS AISI 316	NBR	oil-exhausted oil-diesel fuel
028-A035-AB2	ALUMINIUM	HYTREL+PTFE	PTFE	VITON	water-anti-freeze-windscreen
028-A035-AB3	ALUMINIUM	HYTREL+PTFE	PTFE	PTFE	aggressive fluids (acids and basics)
028-A035-AB4	ALUMINIUM	SANTOPRENE	EPDM	EPDM	abrasive liquids - akaline/basic

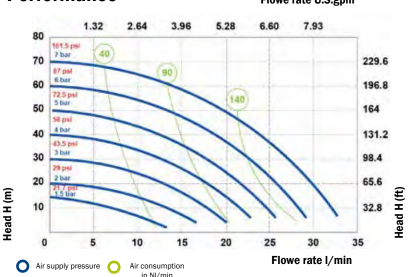
Technical data

Fluid connections: 1/2" BSP Air connection: 6 mm Max flow-rate: 35 I/min Max air pressure: 7 bar Max delivery head: 70 m Max Suction Lift Dry: 5,0 m Max Suction Lift Wet: 9,8 m Max Solid passing: 3 mm Noise level: 65 dB Displacement per cycle: 65 cm³ Max Viscosity: 15000 cps

Performance

Flowe rate U.S.gpm

1:1

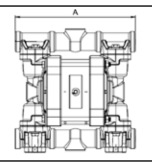


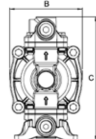
The curves and performance values refer to pumps with submerged suction and a free delivery outlet with water at $20\,^{\circ}$ C, and vary according to the construction material.

Dimensions

A35	
A (mm)	183
B (mm)	110
C (mm)	189
Gross weight kg	3.06

MAX Temperature -20°C + 95°C







Meclube Model A55

Made of ALUMINIUM

Compression ratio: 1:1

Max flow-rate: 55 I/min Fluid connections: 1/2" BSP



EX II 3/3 GD h IIB T4 135°C ATEX zone2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-A055-AB1	ALUMINIUM	HYTREL	SS AISI 316	NBR	oil-exhausted oil-diesel fuel
028-A055-AB2	ALUMINIUM	HYTREL+PTFE	PTFE	VITON	water-anti-freeze-windscreen
028-A055-AB3	ALUMINIUM	HYTREL+PTFE	PTFE	PTFE	aggressive fluids (acids and basics)
028-A055-AB4	ALUMINIUM	SANTOPRENE	EPDM	EPDM	abrasive liquids - akaline/basic

Performance Flowe rate U.S.gpm 1.32 2.64 3.96 5.28 6.60 7.93 9.25 10.57 11.89 13.21 14.53 295.2 140 262.4 229.6 196.8 60 164 131.2 Head H (m) 65.6 Flowe rate I/min Air supply pressure Air consumption The curves and performance values refer to pumps with submerged suction and a free delivery outlet with water at 20°C, and vary according to the construction material.

Technical data

Fluid connections: 1/2" BSP Air connection: 1/4" BSP Max flow-rate: 55 I/min Max air pressure: 8 bar Max delivery head: 80 m Max Suction Lift Dry: 5,0 m Max Suction Lift Wet: 9,8 m Max Solid passing: 3.5 mm Noise level: 70 dB Displacement per cycle: 140 cm³ Max Viscosity: 20000 cps

234
156
245
4,61
-20°C + 95°C





Meclube Model A110

Made of ALUMINIUM

Compression ratio: 1:1

Max flow-rate: 110 l/min

Fluid connections: 3/4" BSP

EX II 3/3 GD h IIB T4 135°C ATEX zone2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-A110-AB1	ALUMINIUM	HYTREL	SS AISI 316	NBR	oil-exhausted oil-diesel fuel
028-A110-AB2	ALUMINIUM	HYTREL+PTFE	PTFE	VITON	water-anti-freeze-windscreen
028-A110-AB3	ALUMINIUM	HYTREL+PTFE	PTFE	PTFE	aggressive fluids (acids and basics)
028-A110-AB4	ALUMINIUM	SANTOPRENE	EPDM	EPDM	abrasive liquids - akaline/basic

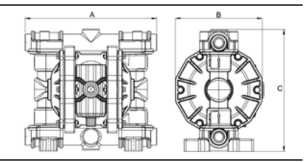
Technical data

Fluid connections: 3/4" BSP Air connection: 3/8" BSP Max flow-rate: 100 l/min Max air pressure: 8 bar Max delivery head: 80 m Max Suction Lift Dry: 5,0 m Max Suction Lift Wet: 9,8 m Max Solid passing: 4 mm Noise level: 72 dB Displacement per cycle: 200 cm³ Max Viscosity: 25000 cps



The curves and performance values refer to pumps with submerged suction and a fre delivery outlet with water at 20°C, and vary according to the construction material.

A110	
A (mm)	265
B (mm)	178
C (mm)	245
Gross weight kg	6,0
MAX Temperature	-20°C + 95°C





Meclube Model A170

Made of ALUMINIUM

Compression ratio: 1:1

Max flow-rate: 170 I/min Fluid connections: 1" BSP



EX II 3/3 GD h IIB T4 135°C ATEX zone2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-A170-AB1	ALUMINIUM	HYTREL	SS AISI 316	NBR	oil-exhausted oil-diesel fuel
028-A170-AB2	ALUMINIUM	HYTREL+PTFE	PTFE	VITON	water-anti-freeze-windscreen
028-A170-AB3	ALUMINIUM	HYTREL+PTFE	PTFE	PTFE	aggressive fluids (acids and basics)
028-A170-AB4	ALUMINIUM	SANTOPRENE	EPDM	EPDM	abrasive liquids - akaline/basic

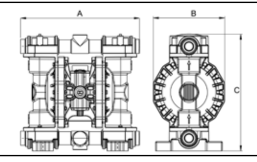
Performance Flowe rate U.S.gpm 10.57 13.21 15.85 18.49 21.13 23.78 26.42 29.06 31.70 34.34 36.98 39.62 42.27 44.91 295.2 262.4 229.6 196.8 60 164 50 131.2 40 Head H (m) Flowe rate I/min Air supply pressure Air consumption The curves and performance values refer to pumps with submerged suction and a free delivery outlet with water at 20°C, and vary according to the construction material.

Fluid connections: **1**" BSP Air connection: 1/2" BSP Max flow-rate: 170 I/min Max air pressure: 8 bar Max delivery head: 80 m Max Suction Lift Dry: 5,0 m Max Suction Lift Wet: 9,8 m Max Solid passing: 7,5 mm

Displacement per cycle: 700 cm³

Max Viscosity: 35000 cps

75 dB



Dimensions

Noise level:

Technical data

A170	
A (mm)	370
B (mm)	222
C (mm)	364
Gross weight kg	18,31
MAX Temperature	-20°C + 95°C





Meclube Model A250

Made of ALUMINIUM

Compression ratio: 1:1

Max flow-rate: 250 I/min Fluid connections: 1.1/4" BSP

EX II 3/3 GD h IIB T4 135°C ATEX zone2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-A250-AB1	ALUMINIUM	HYTREL	SS AISI 316	NBR	oil-exhausted oil-diesel fuel
028-A250-AB2	ALUMINIUM	HYTREL+PTFE	PTFE	VITON	water-anti-freeze-windscreen
028-A250-AB3	ALUMINIUM	HYTREL+PTFE	PTFE	PTFE	aggressive fluids (acids and basics)
028-A250-AB4	ALUMINIUM	SANTOPRENE	EPDM	EPDM	abrasive liquids - akaline/basic

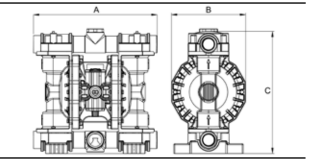
Technical data

Fluid connections: 1.1/4" BSP Air connection: 1/2" BSP Max flow-rate: 250 I/min Max air pressure: 8 bar Max delivery head: 80 m Max Suction Lift Dry: 5,0 m Max Suction Lift Wet: 9,8 m Max Solid passing: 7,5 mm Noise level: 75 dB Displacement per cycle: 700 cm³ Max Viscosity: 35000 cps

Performance Flowe rate U.S.gpm 6.60 13.21 19.81 26.42 33.02 39.62 46.23 52.83 59.44 66.04 72.65 295.2 90 262.4 80 229.6 70 196.8 164 50 131.2 40 98.4 30 (m) Head H (m) 175 200 225 250 100 Air supply pressure Air consumption Flowe rate I/min in NI/min The curves and performance values refer to pumps with submerged suction and a free

delivery outlet with water at 20°C, and vary according to the construction material.

A250						
A (mm)	370					
B (mm)	222					
C (mm)	364					
Gross weight kg	13,4					
MAX Temperature	-20°C + 95°C					





Meclube Model A400

Made of ALUMINIUM

Compression ratio: 1:1

Max flow-rate: 400 l/min Fluid connections: 1.1/2" BSP



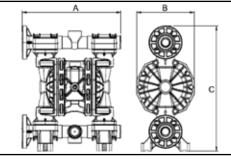
EX II 3/3 GD h IIB T4 135°C ATEX zone2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-A400-AB1	ALUMINIUM	HYTREL	SS AISI 316	NBR	oil-exhausted oil-diesel fuel
028-A400-AB2	ALUMINIUM	HYTREL+PTFE	PTFE	VITON	water-anti-freeze-windscreen
028-A400-AB3	ALUMINIUM	HYTREL+PTFE	PTFE	PTFE	aggressive fluids (acids and basics)
028-A400-AB4	ALUMINIUM	SANTOPRENE	EPDM	EPDM	abrasive liquids - akaline/basic

Performance Flowe rate U.S.gpm 295.2 262.4 229.6 196.8 60 164 50 131.2 40 30 Head H (m) 65.6 20 10 0 Flowe rate I/min Air supply pressure Air consumption The curves and performance values refer to pumps with submerged suction and a free delivery outlet with water at 20°C, and vary according to the construction material.

Technical data

Fluid connections: 1.1/2" BSP Air connection: 1/2" BSP Max flow-rate: 400 I/min Max air pressure: 8 bar Max delivery head: 80 m Max Suction Lift Dry: 5,0 m Max Suction Lift Wet: 9,8 m Max Solid passing: 8 mm Noise level: 78 dB Displacement per cycle: 1200 cm³ Max Viscosity: 40000 cps



A400	
A (mm)	445
B (mm)	260
C (mm)	563
Gross weight kg	24,8
MAX Temperature	-20°C + 95°C





Meclube Model A700

Made of ALUMINIUM

Compression ratio: 1:1

Max flow-rate: 700 l/min

Fluid connections: 2" BSP



EX II 3/3 GD h IIB T4 135°C ATEX zone2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-A700-AB1	ALUMINIUM	HYTREL	SS AISI 316	NBR	oil-exhausted oil-diesel fuel
028-A700-AB2	ALUMINIUM	HYTREL+PTFE	PTFE	VITON	water-anti-freeze-windscreen
028-A700-AB3	ALUMINIUM	HYTREL+PTFE	PTFE	PTFE	aggressive fluids (acids and basics)
028-A700-AB4	ALUMINIUM	SANTOPRENE	EPDM	EPDM	abrasive liquids - akaline/basic

Technical data

Fluid connections: 2" BSP Air connection: 3/4" BSP Max flow-rate: 700 I/min Max air pressure: 8 bar Max delivery head: 80 m Max Suction Lift Dry: 5,0 m Max Suction Lift Wet: 9,8 m Max Solid passing: 8,5 mm Noise level: 78 dB Displacement per cycle: 3050 cm³ Max Viscosity: 50000 cps

Performance

Flowe rate U.S.gpm



The curves and performance values refer to pumps with submerged suction and a free delivery outlet with water at $20\,^{\circ}$ C, and vary according to the construction material.

Dimensions

A700

A (mm) 595
B (mm) 345
C (mm) 567
Gross weight kg 41,73
MAX Temperature -20°C + 95°C



Meclube Model A1050

Made of ALUMINIUM

Compression ratio: 1:1

Max flow-rate: 1050 I/min Fluid connections: 3" BSP



	EV !! O !O OD ! !!D T 4 40E ^O ATEV
No. of Street, or other Designation of the last of the	
	EX II 3/3 GD h IIB T4 135°C ATEX zone2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-A1050-AB1	ALUMINIUM	HYTREL+PTFE	SS AISI 316	PTFE	oil-exhausted oil-diesel fuel
028-A1050-AB3	ALUMINIUM	HYTREL+PTFE	PTFE	PTFE	water-anti-freeze-windscreen (acids and basics)

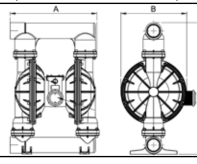
Performance Flowe rate U.S.gpm 26.42 52.83 79.25 105.67 132.09 158.50 184.92 211.34 237.75 264.17 290.59 295.2 262.4 229.6 70 196.8 60 164 131.2 98.4 Head H (m) 65.6 32.8 100 200 1000 1100 400 500 600 700 800 900 Flowe rate I/min Air supply pressure Air consumption The curves and performance values refer to pumps with submerged suction and a free delivery outlet with water at 20°C, and vary according to the construction material.

Fluid connections: 3" BSP Air connection: 3/4" BSP Max flow-rate: 1050 I/min Max air pressure: 8 bar Max delivery head: 80 m Max Suction Lift Dry: 5,0 m Max Suction Lift Wet: 9,8 m Max Solid passing: 12 mm Noise level: 82 dB Displacement per cycle: 9750 cm³

Technical data

Max Viscosity:

MAX Temperature



Dimensions					
A1050					
A (mm)	570				
B (mm)	420				
C (mm)	838				
Gross weight kg	69.6				

55000 cps

-20°C + 95°C





Meclube Model SS20

Made of STAINLESS STEEL AISI 316

Compression ratio: 1:1

Max flow-rate: 20 I/min Fluid connections: 3/8" BSP

EX II 3/3 GD h IIB T4 135°C ATEX zone2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-S020-AB1	SS AISI 316	NBR+PTFE	SS AISI 316	NBR	oil-exhausted oil-diesel fuel
028-S020-AB2	SS AISI 316	NBR+PTFE	PTFE	VITON	water-anti-freeze-windscreen-urea-AdBlue
028-S020-AB3	SS AISI 316	NBR+PTFE	PTFE	PTFE	aggressive fluids (acids and basics)

Technical data

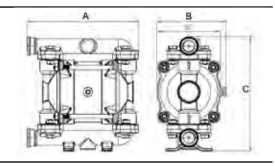
Fluid connections: 3/8" BSP Air connection: 6 mm Max flow-rate: 20 I/min Max air pressure: 7 bar Max delivery head: 70 m Max Suction Lift Dry: 5,0 m Max Suction Lift Wet: 9,8 m Max Solid passing: 2,5 mm Noise level: 65 dB Displacement per cycle: 30 cm³ Max Viscosity: 10000 cps

Performance Flowe rate U.S.gpm 0.53 4.23 80 101,5 phi 20 229.6 70 60 196.8 110 50 164 131.2 30 98.4 20 65.6 Head H (m) 10 12 20 16 Flowe rate I/min Air supply pressure Air consumption The curves and performance values refer to pumps with submerged suction and a free

The curves and performance values refer to pumps with submerged suction and a fre delivery outlet with water at 20°C, and vary according to the construction material.

Dimensions

SS20 A (mm) 148 B (mm) 92 C (mm) 152 Gross weight kg 2,49 MAX Temperature -20°C + 95°C





Meclube Model \$\$35

Made of STAINLESS STEEL AISI 316

Compression ratio: 1:1

Max flow-rate: 35 I/min Fluid connections: 1/2" BSP



EX II 3/3 GD h IIB T4 135°C ATEX zone2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-S035-AB1	SS AISI 316	HYTREL+PTFE	SS AISI 316	NBR	oil-exhausted oil-diesel fuel
028-S035-AB2	SS AISI 316	HYTREL+PTFE	PTFE	VITON	water-anti-freeze-windscreen-urea-AdBlue
028-S035-AB3	SS AISI 316	HYTREL+PTFE	PTFE	PTFE	aggressive fluids (acids and basics)
028-S035-AB4	SS AISI 316	HYTREL+PTFE	EPDM	EPDM	abrasive liquids - akaline/basic

Performance Flowe rate U.S.gpm 2.64 3.96 1.32 5.28 6.60 7.93 80 229.6 196.8 164 131.2 98.4 65.6 Head H (m) 10 32.8 5 10 25 30 35 Flowe rate I/min Air supply pressure Air consumption The curves and performance values refer to pumps with submerged suction and a free delivery outlet with water at 20°C, and vary according to the construction material.

Fluid connections:	1/2" BSP
Air connection:	6 mm
Max flow-rate:	35 I/min
Max air pressure:	7 bar

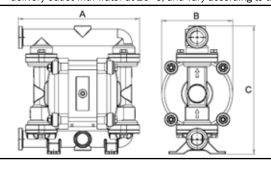
Technical data

Max delivery head: 70 m Max Suction Lift Dry: 5,0 m Max Suction Lift Wet: 9,8 m

Max Solid passing: 3 mm Noise level: 65 dB

Displacement per cycle: 65 cm³

Max Viscosity: 15000 cps



SS35	
A (mm)	181
B (mm)	106
C (mm)	192
Gross weight kg	4,38
MAX Temperature	-20°C + 95°C





Meclube Model SS55

Made of STAINLESS STEEL AISI 316

Compression ratio: 1::

Max flow-rate: 55 I/min Fluid connections: 1/2" BSP

EX II 3/3 GD h IIB T4 135°C ATEX zone2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-S055-AB1	SS AISI 316	HYTREL+PTFE S	SS AISI 316	NBR	oil-exhausted oil-diesel fuel
028-S055-AB2	SS AISI 316	HYTREL+PTFE	PTFE	VITON	water-anti-freeze-windscreen-urea-AdBlue
028-S055-AB3	SS AISI 316	HYTREL+PTFE	PTFE	PTFE	aggressive fluids (acids and basics)
028-S055-AB4	SS AISI 316	HYTREL+PTFE	EPDM	EPDM	abrasive liquids - akaline/basic

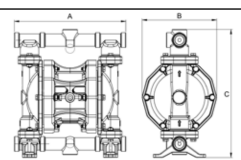
Technical data

Fluid connections: 1/2" BSP Air connection: 1/4" BSP Max flow-rate: 55 I/min Max air pressure: 8 bar Max delivery head: 80 m Max Suction Lift Dry: 5,0 m Max Suction Lift Wet: 9,8 m Max Solid passing: 3.5 mm Noise level: 70 dB Displacement per cycle: 140 cm³ Max Viscosity: 20000 cps

Performance Flowe rate U.S.gpm 1.32 2.64 3.96 5.28 6.60 7.93 9.25 10.57 11.89 13.21 14.53 295.2 262.4 229.6 196.8 164 131.2 98.4 30 Head H (m) 20 10 Flowe rate I/min Air supply pressure Air consumption in NI/min The curves and performance values refer to pumps with submerged suction and a free

The curves and performance values refer to pumps with submerged suction and a fre delivery outlet with water at 20°C, and vary according to the construction material.

SS55	
A (mm)	234
B (mm)	156
C (mm)	268
Gross weight kg	7,63
MAX Temperature	-20°C + 95°C





Meclube Model SS110

Made of STAINLESS STEEL AISI 316

Compression ratio: 1:1

Max flow-rate: 110 I/min Fluid connections: 3/4" BSP



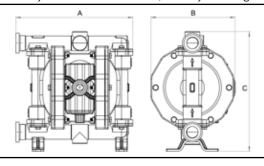
EX II 3/3 GD h IIB T4 135°C ATEX zone2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-S110-AB1	SS AISI 316	HYTREL+PTFE	SS AISI 316	NBR	oil-exhausted oil-diesel fuel
028-S110-AB2	SS AISI 316	HYTREL+PTFE	PTFE	VITON	water-anti-freeze-windscreen-urea-AdBlue
028-S110-AB3	SS AISI 316	HYTREL+PTFE	PTFE	PTFE	aggressive fluids (acids and basics)
028-S110-AB4	SS AISI 316	HYTREL+PTFE	EPDM	EPDM	abrasive liquids - akaline/basic

Performance Flowe rate U.S.gpm 2.64 5.28 7.93 10.57 13.21 15.85 18.49 21.13 23.78 26.42 29.06 295.2 262.4 229.6 196.8 164 50 131.2 40 98.4 30 Head H (m) 32.8 10 110 120 Flowe rate I/min Air supply pressure Air consumption The curves and performance values refer to pumps with submerged suction and a free delivery outlet with water at 20°C, and vary according to the construction material.

Fluid connections: 3/4" BSP Air connection: 3/8" BSP Max flow-rate: 110 I/min Max air pressure: 8 bar Max delivery head: 80 m Max Suction Lift Dry: 5,0 m Max Suction Lift Wet: 9,8 m Max Solid passing: 4 mm Noise level: 72 dB Displacement per cycle: 200 cm³ Max Viscosity: 25000 cps

Technical data



SS110	
A (mm)	247
B (mm)	178
C (mm)	251
Gross weight kg	9,2
MAX Temperature	-20°C + 95°C





Meclube Model SS170

Made of STAINLESS STEEL AISI 316

Compression ratio: 1::

Max flow-rate: 170 l/min

Fluid connections: 1" BSP

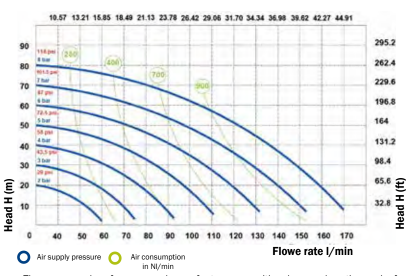
EX II 3/3 GD h IIB T4 135°C ATEX zone2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-S170-AB1	SS AISI 316	HYTREL+PTFE S	SS AISI 316	NBR	oil-exhausted oil-diesel fuel
028-S170-AB2	SS AISI 316	HYTREL+PTFE	PTFE	VITON	water-anti-freeze-windscreen-urea-AdBlue
028-S170-AB3	SS AISI 316	HYTREL+PTFE	PTFE	PTFE	aggressive fluids (acids and basics)
028-S170-AB4	SS AISI 316	HYTREL+PTFE	EPDM	EPDM	abrasive liquids - akaline/basic

Technical data

Fluid connections: **1" BSP** Air connection: 1/2" BSP Max flow-rate: 170 l/min Max air pressure: 8 bar Max delivery head: 80 m Max Suction Lift Dry: 5,0 m Max Suction Lift Wet: 9,8 m Max Solid passing: 7,5 mm Noise level: 75 dB Displacement per cycle: 700 cm³ Max Viscosity: 35000 cps

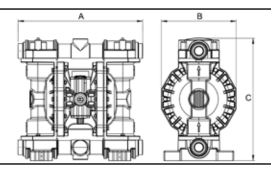
Performance



The curves and performance values refer to pumps with submerged suction and a free delivery outlet with water at 20° C, and vary according to the construction material.

Dimensions

SS170 A (mm) 357 B (mm) 222 C (mm) 371 Gross weight kg 17,88 MAX Temperature -20°C + 95°C



Flowe rate U.S.gpm



Meclube Model SS250

Made of STAINLESS STEEL AISI 316

Compression ratio: 1:1

Max flow-rate: 250 I/min Fluid connections: 1.1/4" BSP



EX II 3/3 GD h IIB T4 135°C ATEX zone2

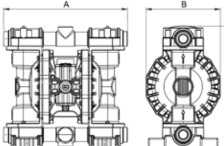
ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-S250-AB1	SS AISI 316	HYTREL+PTFE	SS AISI 316	NBR	oil-exhausted oil-diesel fuel
028-S250-AB2	SS AISI 316	HYTREL+PTFE	PTFE	VITON	water-anti-freeze-windscreen-urea-AdBlue
028-S250-AB3	SS AISI 316	HYTREL+PTFE	PTFE	PTFE	aggressive fluids (acids and basics)
028-S250-AB4	SS AISI 316	HYTREL+PTFE	EPDM	EPDM	abrasive liquids - akaline/basic

Performance Flowe rate U.S.gpm 6.60 13.21 19.81 26.42 33.02 39.62 46.23 52.83 59.44 66.04 72.65 295.2 262.4 229.6 196.8 164 131.2 32.8 175 200 100 125 150 225 250 Flowe rate I/min Air supply pressure Air consumption The curves and performance values refer to pumps with submerged suction and a free

delivery outlet with water at 20 °C, and vary according to the construction material.

Technical data

Fluid connections:	1.1/4" BSP
Air connection:	1/2" BSP
Max flow-rate:	250 l/min
Max air pressure:	8 bar
Max delivery head:	80 m
Max Suction Lift Dry:	5,0 m
Max Suction Lift Wet:	9,8 m
Max Solid passing:	7,5 mm
Noise level:	75 dB
Displacement per cycle:	700 cm ³
Max Viscosity:	35000 cps



SS250	
A (mm)	357
B (mm)	222
C (mm)	364
Gross weight kg	18,39
MAX Temperature	-20°C + 95°C





Meclube Model SS400

Made of STAINLESS STEEL AISI 316

Compression ratio: 1:1

Max flow-rate: 400 l/min Fluid connections: 1.1/2" BSP

EX II 3/3 GD h IIB T4 135°C ATEX zone2

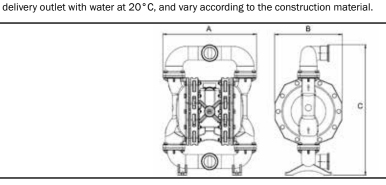
ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-S400-EF1	SS AISI 316	HYTREL+PTFE S	SS AISI 316	NBR	oil-exhausted oil-diesel fuel
028-S400-EF2	SS AISI 316	HYTREL+PTFE	PTFE	VITON	water-anti-freeze-windscreen-urea-AdBlue
028-S400-EF3	SS AISI 316	HYTREL+PTFE	PTFE	PTFE	aggressive fluids (acids and basics)
028-S400-EF4	SS AISI 316	HYTREL+PTFE	EPDM	EPDM	abrasive liquids - akaline/basic

Technical data

Fluid connections: 1.1/2" BSP Air connection: 1/2" BSP Max flow-rate: 400 I/min Max air pressure: 8 bar Max delivery head: 80 m Max Suction Lift Dry: 5,0 m Max Suction Lift Wet: 9,8 m Max Solid passing: 8 mm Noise level: 78 dB Displacement per cycle: 1200 cm³ Max Viscosity: 40000 cps

Performance Flowe rate U.S.gpm 105.67 118.88 295.2 262.4 229.6 70 196.8 60 50 131.2 40 98.4 30 65.6 Head H (m) 10 32.8 Flowe rate I/min Air supply pressure Air consumption The curves and performance values refer to pumps with submerged suction and a free

SS400					
A (mm)	361				
B (mm)	260				
C (mm)	502				
Gross weight kg	26,3				
MAX Temperature	-20°C + 95°				





Meclube Model SS700

Made of STAINLESS STEEL AISI 316

Compression ratio: 1:1

Max flow-rate: 700 l/min Fluid connections: 2" BSP



EX II 3/3 GD h IIB T4 135°C ATEX zone2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-S700-EF1	SS AISI 316	HYTREL+PTFE	SS AISI 316	NBR	oil-exhausted oil-diesel fuel
028-S700-EF2	SS AISI 316	HYTREL+PTFE	PTFE	VITON	water-anti-freeze-windscreen-urea-AdBlue
028-S700-EF3	SS AISI 316	HYTREL+PTFE	PTFE	PTFE	aggressive fluids (acids and basics)
028-S700-EF4	SS AISI 316	HYTREL+PTFE	EPDM	EPDM	abrasive liquids - akaline/basic

Performance Flowe rate U.S.gpm 13.21 26.42 39.62 52.83 66.04 79.25 92.46 105.67 118.86 132.09 145.29 158.50 171.71 184.92 295.2 262,4 229.6 196.8 164 131,2 Head H (m) Flowe rate I/min Air supply pressure Air consumption in NI/min The curves and performance values refer to pumps with submerged suction and a free delivery outlet with water at 20°C, and vary according to the construction material.

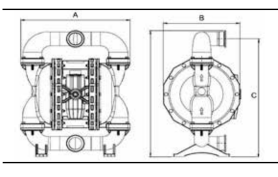
2" BSP Air connection: 3/4" BSP Max flow-rate: 700 I/min Max air pressure: 8 bar Max delivery head: 80 m Max Suction Lift Dry: 5,0 m Max Suction Lift Wet: 9,8 m Max Solid passing: 8.5 mm

Technical data

Fluid connections:

78 dB Displacement per cycle: 3050 cm³

Max Viscosity: 50000 cps



Dimensions

Noise level:

SS700	
A (mm)	487
B (mm)	345
C (mm)	599
Gross weight kg	53,8
MAX Temperature	-20°C + 95°C



FOOD



Air-operated double diaphragm pumps

made of **ELECTRO-POLISHED** SS AISI 316

Flow-rate from 20 I/min to 700 I/min Connection from 3/8" to 2"





EX II 3/3 GD h IIB T4 135°C ATEX zone2



Meclube Model FOOD SS20

Made of electro-polished SS AISI 316

Compression ratio: 1:1

Max flow-rate: 20 I/min

Fluid connections: 3/4" Tri-Clamp





EX II 3/3 GD h IIB T4 135°C ATEX zone2

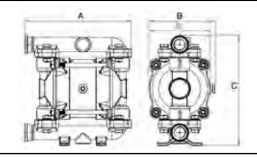
ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-F020-AB1	SS AISI 316 E-P	HYTREL+PTFE S	SS AISI 316	PTFE	high viscosity food products
028-F020-AB2	SS AISI 316 E-P	HYTREL+PTFE	PTFE	PTFE	low viscosity food and drink products

Performance | Solution | Solutio

delivery outlet with water at 20°C, and vary according to the construction material.

Technical data

Fluid connections: 3/4" Tri-Clamp Air connection: 6 mm Max flow-rate: 20 I/min Max air pressure: 7 bar Max delivery head: 70 m Max Suction Lift Dry: 5,0 m Max Suction Lift Wet: 9,8 m Max Solid passing: 2,5 mm Noise level: 65 dB Displacement per cycle: 30 cm³ Max Viscosity: 10000 cps



Food SS20	
A (mm)	148
B (mm)	92
C (mm)	153
Gross weight kg	2,49
MAX Temperature	-20°C + 95°C





Meclube Model FOOD SS35

Made of electro-polished SS AISI 316

Compression ratio: 1:1

Max flow-rate: 35 I/min

Fluid connections: 1" Tri-Clamp





EX II 3/3 GD h IIB T4 135 °C ATEX zone2

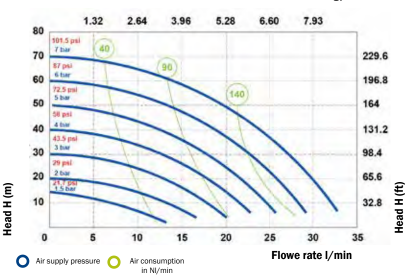
ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-F035-AB1	SS AISI 316 E-P	HYTREL+PTFE S	S AISI 316	PTFE	high viscosity food products
028-F035-AB2	SS AISI 316 E-P	HYTREL+PTFE	PTFE	PTFE	low viscosity food and drink products

Technical data

Fluid connections: 1" Tri-Clamp Air connection: 6 mm Max flow-rate: 35 I/min Max air pressure: 7 bar Max delivery head: 70 m Max Suction Lift Dry: 5 m Max Suction Lift Wet: 9,8 m Max Solid passing: 3 mm Noise level: 65 dB Displacement per cycle: 65 cm³ Max Viscosity: 15000 cps

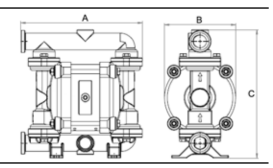
Performance

Flowe rate U.S.gpm



The curves and performance values refer to pumps with submerged suction and a free delivery outlet with water at 20° C, and vary according to the construction material.

Food SS35	
A (mm)	184
B (mm)	106
C (mm)	203
Gross weight kg	4,47
MAX Temperature	-20°C + 95°





Meclube Model FOOD SS65

Made of electro-polished **SS AISI 316**

Compression ratio: 1:1

Max flow-rate: 65 l/min

Fluid connections: 1" Tri-Clamp





EX II 3/3 GD h IIB T4 135°C ATEX zone2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-F065-AB1	SS AISI 316 E-P	HYTREL+PTFE S	S AISI 316	PTFE	high viscosity food products
028-F065-AB2	SS AISI 316 E-P	HYTREL+PTFE	PTFE	PTFE	low viscosity food and drink products

Performance Flowe rate U.S.gpm 7.93 10.57 13.21 90 295.2 80 262.4 70 229.6 60 196.8 164 40 131.2 98.4 Head H (m) 20 65.6 10 32.8 Flowe rate I/min Air supply pressure Air consumption The curves and performance values refer to pumps with submerged suction and a free delivery outlet with water at 20°C, and vary according to the construction material.

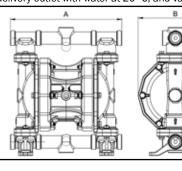
1/4" BSP Max flow-rate: 65 I/min Max air pressure: 8 bar Max delivery head: 80 m Max Suction Lift Dry: 5,0 m Max Suction Lift Wet: 9,8 m Max Solid passing: 3,5 mm Noise level: 72 dB Displacement per cycle: 140 cm³

Technical data

Fluid connections:

Air connection:

Max Viscosity:



Dimensions					
Food SS65					
A (mm)	246				
B (mm)	165				
C (mm)	271				
Gross weight kg	8,22				
MAX Temperature	-20°C + 95°				

1" Tri-Clamp

20000 cps





Meclube Model FOOD SS120

Made of electro-polished **SS AISI 316**

Compression ratio: 1:1

Max flow-rate: 120 l/min

1.1/2" Tri-Clamp Fluid connections:





EX II 3/3 GD h IIB T4 135°C ATEX zone2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-F120-AB1	SS AISI 316 E-P	NBR+PTFE	SS AISI 316	PTFE	high viscosity food products
028-F120-AB2	SS AISI 316 E-P	NBR+PTFE	PTFE	PTFE	low viscosity food and drink products

Technical data

Fluid connections: 1.1/2" Tri-Clamp

Air connection: 3/8" BSP

Max flow-rate: 120 I/min

Max air pressure: 8 bar

Max delivery head: 80 m

Max Suction Lift Dry: 5 m

Max Suction Lift Wet: 9,8 m

Max Solid passing: 4,0 mm

Noise level: 72 dB

Displacement per cycle: 200 cm³

Max Viscosity: 25000 cps

Performance Flowe rate U.S.gpm 2.64 5.28 7.93 10.57 13.21 15.85 18.49 21.13 23.78 26.42 29.06 295.2 262.4 80 229.6 70 196.8 164 131.2 98.4 30 Head H (m) 65.6 20 32.8 10 90 100 110

The curves and performance values refer to pumps with submerged suction and a free delivery outlet with water at 20 $^{\circ}\text{C}\textsc{,}$ and vary according to the construction material.

30

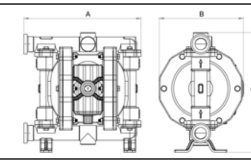
Air consumption

Air supply pressure

Dimensions

Food SS120

A (mm) 259 B (mm) 177 C (mm) 296 Gross weight kg 9,53 MAX Temperature -20°C + 95°C



Flowe rate I/min

AIR-OPERATED DOUBLE DIAPHRAGM PUMPS



Meclube Model FOOD SS170

Made of electro-polished SS AISI 316

Compression ratio: 1:1

Max flow-rate: 170 l/min

Fluid connections: 1.1/2" Tri-Clamp







EX II 3/3 GD h IIB T4 135°C ATEX zone2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-F170-AB1	SS AISI 316 E-P	NBR+PTFE S	S AISI 316	PTFE	high viscosity food products
028-F170-AB2	SS AISI 316 E-P	NBR+PTFE	PTFE	PTFE	low viscosity food and drink products

Performance Flowe rate U.S.gpm 10.57 13.21 15.85 18.49 21.13 23.78 26.42 29.06 31.70 34.34 36.98 39.62 42.27 44.91 295.2 262.4 229.6 196.8 164 131.2 98.4 131.2 98.4 131.2 98.4 131.2 Performance Air supply pressure Air consumption in NI/min The curves and performance values refer to pumps with submerged suction and a free delivery outlet with water at 20°C, and vary according to the construction material.

Technical data

Max delivery head:

Fluid connections: 1.1/2" Tri-Clamp

Air connection: 1/2" BSP

80 m

Max flow-rate: 170 l/min

Max air pressure: 8 bar

Max Suction Lift Dry: 5,0 m

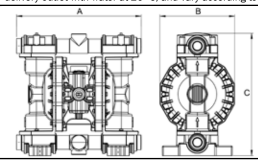
Max Suction Lift Wet: 9,8 m

Max Solid passing: 7,5 mm

Noise level: 75 dB

Displacement per cycle: 700 cm³

Max Viscosity: 35000 cps



Dimensions

Food SS170	
A (mm)	357
B (mm)	222
C (mm)	371
Gross weight kg	17,94
MAX Temperature	-20°C + 95°C





Meclube Model FOOD SS400

Made of electro-polished

SS AISI 316

Compression ratio: 1:1

Max flow-rate: 400 l/min Fluid connections: 2" Tri-Clamp





EX II 3/3 GD h IIB T4 135°C ATEX zone2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-F400-EF1	SS AISI 316 E-P	NBR+PTFE	SS AISI 316	PTFE	high viscosity food products
028-F400-EF2	SS AISI 316 E-P	NBR+PTFE	PTFE	PTFE	low viscosity food and drink products

Technical data

Fluid connections: 1.1/2" BSP Air connection: 1/2" BSP Max flow-rate: 400 I/min Max air pressure: 8 bar Max delivery head: 80 m Max Suction Lift Dry: 5,0 m Max Suction Lift Wet: 9,8 m Max Solid passing: 8 mm Noise level: 78 dB Displacement per cycle: 1200 cm³ Max Viscosity: 40000 cps

Performance

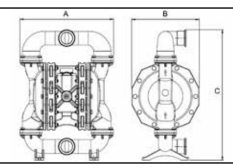
Flowe rate U.S.gpm 105.67 118.88 52.83 295.2 262.4 229.6 196.8 60 164 50 131.2 40 30 Head H (m) Head H (ft) 20 10 Flowe rate I/min Air supply pressure Air consumption

The curves and performance values refer to pumps with submerged suction and a free delivery outlet with water at 20°C, and vary according to the construction material.

Dimensions

Food SS400

A (mm) 361 B (mm) 260 C (mm) 501,5 Gross weight kg 26,60 MAX Temperature -20°C + 95°C



AIR-OPERATED DOUBLE DIAPHRAGM PUMPS



Meclube Model FOOD SS700

Made of electro-polished SS AISI 316

Compression ratio: 1:1

Max flow-rate: 700 l/min

Fluid connections: 2.1/2" Tri-Clamp



EX II 3/3 GD h IIB T4 135°C ATEX zone2



ARTICLE	CASING	DIAPHRAGM BALLS		GASKET	FLUIDS
028-F700-EF1	SS AISI 316 E-P	NBR+PTFE S	S AISI 316	PTFE	high viscosity food products
028-F700-EF2	SS AISI 316 E-P	NBR+PTFE	PTFE	PTFE	low viscosity food and drink products

Performance Flowe rate U.S.gpm 13.21 26.42 39.62 52.83 66.04 79.25 92.46 105.67 118.30 132.09 145.29 158.50 171.71 184.92 295.2 262.4 229,6 196.8 164 131.2 Head H (m) 65.6 32.8 Flowe rate I/min Air supply pressure Air consumption in NI/min The curves and performance values refer to pumps with submerged suction and a free delivery outlet with water at 20°C, and vary according to the construction material.

Technical data

Fluid connections: 2.1/2" Tri-Clamp

Air connection: 3/4" BSP

Max flow-rate: 700 l/min

Max air pressure: 8 bar

Max delivery head: 80 m

Max Suction Lift Dry: 5,0 m

Max Suction Lift Wet: 9,8 m

Max Solid passing: 8,5 mm

Noise level: 78 dB

Displacement per cycle: 3050 cm³

Max Viscosity: 50000 cps

Dimensions

Food SS700	
A (mm)	487
B (mm)	345
C (mm)	598
Gross weight kg	53,2
MAX Temperature	-20°C + 95°C

AIR-OPERATED DOUBLE DIAPHRAGM PUMPS "DRUM-MEC"





EX II 3/3 GD h IIB T4 135°C ATEX zone2

DRUM-MEC Model P55TB

Made of POLYPROPYLENE

Compression ratio: 1:1

Max flow rate: 55 I/min Fluid connections: 1/2" BSP

Equipped with:

Suction hose (A28-1264-094) in acetalic resin with threaded ring for fixing to the drum M2" and adaptor M56X4 - F2" $^{\prime\prime}$

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-P055-TB1	POLYPROPYLENE	HYTREL	SS AISI 316	NBR	oil-exhausted oil-diesel fuel
028-P055-TB3	POLYPROPYLENE	HYTREL+PTFE	PTFE	PTFE	water-anti-freeze-windscreen-urea-AdBlue



EX II 3/3 GD h IIB T4 135°C ATEX zone2

DRUM-MEC Model P110TB

Made of POLYPROPYLENE

Compression ratio: 1:1

Max flow rate: 110 I/min Fluid connections: 3/4" BSP

Equipped with:

Suction hose (A28-1264-094) in acetalic resin with threaded ring for fixing to the drum M2" and adaptor M56X4 - F2"

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-P110-TB1	POLYPROPYLENE	HYTREL	SS AISI 316	NBR	oil-exhausted oil-diesel fuel
028-P110-TB3	POLYPROPYLENE	HYTREL+PTFE	PTFE	PTFE	water-anti-freeze-windscreen-urea-AdBlue



TECHNICAL DATA	028-P055-TB1	028-P055-TB3	028-P110-TB1	028-P110-TB3
Fluid connections	1/2"BSP	1/2"BSP	3/4"BSP	3/4"BSP
Air connection	1/4" BSP	1/4" BSP	3/8" BSP	3/8" BSP
Max flow-rate	55 l/min	55 I/min	110 l/min	110 l/min
Max air pressure	8 bar	8 bar	8 bar	8 bar
Max delivery head	80 m	80 m	80 m	80 m
Max Suction Lift Dry	5 m	5 m	5 m	5 m
Max Suction Lift Wet	9,8 m	9,8 m	9,8 m	9,8 m
Max Solid passing	3,5 mm	3,5 mm	4,0 mm	4,0 mm
Noise level	70 dB	70 dB	72 dB	72 dB
Displacement per cycle	140 cm ³	140 cm ³	200 cm ³	200 cm ³
Max Viscosity	20000 cps	20000 cps	25000 cps	25000 cps

AIR-OPERATED DOUBLE DIAPHRAGM PUMPS "DRUM-MEC"



DRUM-MEC Model A55TB

Made of ALUMINIUM

Compression ratio: 1:1

Max flow rate: 55 I/min Fluid connections: 1/2" BSP

Equipped with:

Suction hose (A28-1274-094) in galvanized steel with brass foot valve, threaded ring for fixing to the drum M2" and adaptor M56X4 - F2"



6	EX II 3/3 GD h IIB T4 135°C ATEX zone2
Name of Street	EX II 3/ 3 GD II IID 14 133 G AI EX 2011C2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-A055-TB1	ALUMINIUM	HYTREL	SS AISI 316	NBR	oil-exhausted oil-diesel fuel
028-A055-TB3	ALUMINIUM	HYTREL+PTFE	PTFE	PTFE	water-anti-freeze-windscreen

DRUM-MEC Model A110TB

Made of ALUMINIUM

Compression ratio: 1:1

Max flow rate: 110 I/min Fluid connections: 3/4" BSP

Equipped with:

Suction hose (A28-1274-094) in galvanized steel with brass foot valve, threaded ring for fixing to the drum M2" and adaptor M56X4 - F2"



EX II 3/3 GD h IIB T4 135°C ATEX zone2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-A110-TB1	ALUMINIUM	HYTREL	SS AISI 316	NBR	oil-exhausted oil-diesel fuel
028-A110-TB3	ALUMINIUM	HYTREL+PTFE	PTFE	PTFE	water-anti-freeze-windscreen

TECHNICAL DATA	028-A055-TB1	028-A055-TB3	028-A110-TB1	028-A110-TB3
Fluid connections	1/2"BSP	1/2"BSP	3/4"BSP	3/4"BSP
Air connection	1/4" BSP	1/4" BSP	3/8" BSP	3/8" BSP
Max flow-rate	55 l/min	55 I/min	110 l/min	110 l/min
Max air pressure	8 bar	8 bar	8 bar	8 bar
Max delivery head	80 m	80 m	80 m	80 m
Max Suction Lift Dry	5 m	5 m	5 m	5 m
Max Suction Lift Wet	9,8 m	9,8 m	9,8 m	9,8 m
Max Solid passing	3,5 mm	3,5 mm	4,0 mm	4,0 mm
Noise level	70 dB	70 dB	72 dB	72 dB
Displacement per cycle	140 cm ³	140 cm ³	200 cm ³	200 cm ³
Max Viscosity	20000 cps	20000 cps	25000 cps	25000 cps



AIR-OPERATED DOUBLE DIAPHRAGM PUMPS "TWIN-MEC"





TWIN-MEC Model A55TW

Made of ALUMINIUM

Compression ratio: 1:1

Max flow rate: 55 I/min Fluid connections: 1/2" BSP

EX II 3/3 GD h IIB T4 135°C ATEX zone2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-A055-TW1	ALUMINIUM	HYTREL	SS AISI 316	NBR	oil-exhausted oil-diesel fuel
028-A055-TW3	ALUMINIUM	HYTREL+PTFE	PTFE	PTFE	water-anti-freeze-windscreen



TWIN-MEC Model A110TW

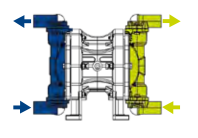
Made of ALUMINIUM

Compression ratio: 1:1

Max flow rate: 110 l/min Fluid connections: 3/4" BSP

EX II 3/3 GD h IIB T4 135°C ATEX zone2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-A110-TW1	ALUMINIUM	HYTREL	SS AISI 316	NBR	oil-exhausted oil-diesel fuel
028-A110-TW3	ALUMINIUM	HYTREL+PTFE	PTFE	PTFE	water-anti-freeze-windscreen



TECHNICAL DATA	028-A055-TW1	028-A055-TW3	028-A110-TW1	028-A110-TW3
Fluid connections	1/2"BSP	1/2"BSP	3/4"BSP	3/4"BSP
Air connection	1/4" BSP	1/4" BSP	3/8" BSP	3/8" BSP
Max flow-rate	55 I/min	55 l/min	110 l/min	110 l/min
Max air pressure	8 bar	8 bar	8 bar	8 bar
Max delivery head	80 m	80 m	80 m	80 m
Max Suction Lift Dry	5 m	5 m	5 m	5 m
Max Suction Lift Wet	9,8 m	9,8 m	9,8 m	9,8 m
Max Solid passing	3,5 mm	3,5 mm	4,0 mm	4,0 mm
Noise level	70 dB	70 dB	72 dB	72 dB
Displacement per cycle	140 cm ³	140 cm ³	200 cm ³	200 cm ³
Max Viscosity	20000 cps	20000 cps	25000 cps	25000 cps

TWIN-MEC pumps are mainly used in the textile and paper processing industry. These dual action pumps are able to transfer two different fluidsindependently and simultaneously. This is accomplished by using separate connections on the suction and discharge ports, keeping two pumped fluids isolated from each other, preventing unwanted mixing.

COMPONENTS FOR COMPRESSED AIR



Pressure regulators with pressure gauge

ARTICLE	THREAD	REGOULATION	FLOW RATE
014-1045-000	F-F 1/4"	0÷8 bar	2050 NI/min
014-1045-B00	F-F 1/2"	0÷8 bar	3200 NI/min
014-1045-C00	F-F 3/4"	0÷8 bar	6200 NI/min
014-1045-D00	F-F 1"	0÷8 bar	6200 NI/min



Pressure regulators with filter and pressure gauge

ARTICLE	THREAD	REGOULATION	FLOW RATE	FILTRATION
014-1046-000	F-F 1/4"	0÷8 bar	1650 NI/min	20 μ
014-1046-B00	F-F 1/2"	0÷8 bar	3000 NI/min	20 μ
014-1046-C00	F-F 3/4"	0÷8 bar	4500 NI/min	20 μ
014-1046-D00	F-F 1"	0÷8 bar	4500 NI/min	20 μ



Air lubricator

ARTICLE	THREAD	REGOULATION	FLOW RATE
014-1047-000	F-F 1/4"	-	2600 NI/min
014-1047-B00	F-F 1/2"	-	5600 NI/min
014-1047-C00	F-F 3/4"	-	8200 NI/min
014-1047-D00	F-F 1"	-	8200 NI/min



Pressure regulators with lubricating filter and pressure gauge

			-	
ARTICLE	THREAD	REGOULATION	FLOW RATE	FILTRATION
014-1048-000	F-F 1/4"	0÷8 bar	1100 NI/min	20 μ
014-1048-B00	F-F 1/2"	0÷8 bar	2500 NI/min	20 μ
014-1048-C00	F-F 3/4"	0÷8 bar	4300 NI/min	20 μ
014-1048-D00	F-F 1"	0÷8 bar	4300 NI/min	20 μ



To optimise the performance and the long life of the pneumatic equipment, we suggest to use air without condensation, lubricated and at an adequate pressure.

PNEUMATIC AUTOMATIC PULSATION DAMPERS



The active pulsation damper is the most efficient way to remove pressure variations on the discharge of the pump. Meclube pulsation damper works actively with compressed air and a diaphragm, automatically setting the correct pressure to minimize the pulsations. Pulsation dampers require minimum maintenance and are, subject to the requirements of the application, available in the same casing and diaphragm materials as the pump.

Applications and advantages

Metering and dispensing It damps the discharge pressure spikes, increasing accuracy

Filter Press It increases filter efficiency and life by providing a smooth flow

Spraying Constant spray pattern.

Filling It eliminates inconstant filling and splashing.

Transfer It eliminates harmful water hammers, preventing pipes and valves damages.



How it works

The pulsating flow of the discharge forces the diaphragm upwards where it is cushioned by the air in the chamber.

The flexing of the diaphragm absorbs the pulsation giving a costant flow.



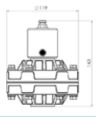
Significant pulsation reduction with an average percentage of 70% - 80% pulsation reduction in high back pressure applications.



PNEUMATIC AUTOMATIC PULSATION DAMPERS





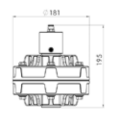


Model DAMP 35

Max flow rate: 35 l/min Fluid connections: 3/4" BSP

ARTICLE	CASING	FLUID CONNECTION	AIR CONNECTION	MAX PRESSURE	MAX FLOW RATE
A28-0035-001	POLYPROPYLENE	3/4" BSP	6 mm	8 bar	35 l/min
A28-0035-002	PVDF	3/4" BSP	6 mm	8 bar	35 I/min
A28-0035-003	POMc	3/4" BSP	6 mm	8 bar	35 I/min
A28-0035-004	SS AISI 316	3/4" BSP	6 mm	8 bar	35 l/min



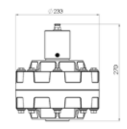


Model DAMP 110

Max flow rate: 110 l/min Fluid connections: 1" BSP

ARTICLE	CASING	FLUID CONNECTION	AIR CONNECTION	MAX PRESSURE	MAX FLOW RATE
A28-0110-001	POLYPROPYLENE	1" BSP	8 mm	8 bar	110 l/min
A28-0110-002	PVDF	1" BSP	8 mm	8 bar	110 l/min
A28-0110-003	POMc	1" BSP	8 mm	8 bar	110 l/min
A28-0110-004	SS AISI 316	1" BSP	8 mm	8 bar	110 l/min



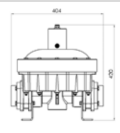


Model DAMP 250

Max flow rate: 250 I/min Fluid connections: 1" 1/2 BSP

ARTICLE	CASING	FLUID CONNECTION	AIR CONNECTION	MAX PRESSURE	MAX FLOW RATE
A28-0250-001	POLYPROPYLENE	1.1/2" BSP	10 mm	8 bar	250 l/min
A28-0250-002	PVDF	1.1/2" BSP	10 mm	8 bar	250 l/min
A28-0250-003	POMc	1.1/2" BSP	10 mm	8 bar	250 l/min
A28-0250-004	SS AISI 316	1.1/2" BSP	10 mm	8 bar	250 l/min





Model DAMP 1000

Max flow rate: 1000 I/min Fluid connections: 2" BSP

ARTICLE	CASING	FLUID CONNECTION	AIR CONNECTION	MAX PRESSURE	MAX FLOW RATE
A28-1000-001	POLYPROPYLENE	2" BSP	12 mm	8 bar	1000 l/min
A28-1000-002	PVDF	2" BSP	12 mm	8 bar	1000 l/min
A28-1000-003	ALLUMINIO	2" BSP	12 mm	8 bar	1000 I/min
A28-1000-004	SS AISI 316	2" BSP	12 mm	8 bar	1000 l/min

AIR-OPERATED DOUBLE DIAPHRAGM PUMPS ACCESSORIES





Art. 025-1266-001
Wall fixing bracket
For diaphragm pumps Mod. 20/35/55/110

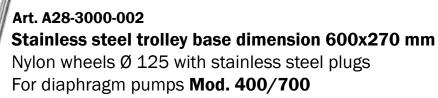


Art. 025-1266-002
Wall fixing bracket
For diaphragm pumps Mod. 170/250



Art. 025-1266-003
Wall fixing bracket
For diaphragm pumps Mod. 400/700

Art. A28-3000-001
Stainless steel trolley base dimension 330x236 mm
Nylon wheels Ø 125 with stainless steel plugs
For diaphragm pumps Mod. 110/170/250





AIR-OPERATED DOUBLE DIAPHRAGM PUMPS ACCESSORIES



FLANGE CONNECTION KIT

Adapt a pump from BSP type connection to flanges with this kit.





ARTICLE	CASING	FLUID CONNECTION	PUMP MODEL
A28-0016-001	POLYPROPYLENE	DN 16 - 1/2"	P20
A28-0016-002	PVDF	DN 16 - 1/2"	PVDF20
A28-0016-003	ALUMINIUM	DN 16 - 1/2"	A20
A28-0016-004	SS AISI 316	DN 16 - 1/2"	SS20

ARTICLE	CASING	FLUID CONNECTION	PUMP MODEL
A28-0025-001	POLYPROPYLENE	DN 25 - 1"	P55 - P110
A28-0025-002	PVDF	DN 25 - 1"	PVDF55 - PVDF110
A28-0025-003	ALUMINIUM	DN 25 - 1"	A55 - A110
A28-0025-004	SS AISI 316	DN 25 - 1"	SS55 - SS110

ARTICLE	CASING	FLUID CONNECTION	PUMP MODEL
A28-0032-001	POLYPROPYLENE	DN 32 - 1.1/4"	P170 - P250
A28-0032-002	PVDF	DN 32 - 1.1/4"	PVDF170 - PVDF250
A28-0032-003	ALUMINIUM	DN 32 - 1.1/4"	A170 - A250
A28-0032-004	SS AISI 316	DN 32 - 1.1/4"	SS170 - SS250

ARTICLE	CASING	FLUID CONNECTION	PUMP MODEL
A28-0050-004	SS AISI 316	DN 50 - 2"	SS400
A28-0065-004	SS AISI 316	DN 65 - 2.1/2"	SS700

SUCTION HOSE FOR DIAPHRAGM PUMPS

In polypropylene (POMc)

with threaded ring connect drum



ARTICLE	SUCTION HOSE	DIMENSION T	HREAD FOO	T VALVE	ADAPTOR	THREADED RING
A28-1264-094	POMc	Ø 30X940 mm M 1	L/2" BSP	-	M56X4-F2"	M 2" P. Ø 30 mm
A28-1265-094	POMc	Ø 30X940 mm M 3	3/4" BSP	-	M56X4-F2"	M 2" P. Ø 30 mm
A28-1264-125	POMc	Ø 30X1250 mm M 1	L/2" BSP	-	M56X4-F2"	M 2" P. Ø 30 mm
A28-1265-125	POMc	Ø 30X1250 mm M 3	3/4" BSP	-	M56X4-F2"	M 2" P. Ø 30 mm

SUCTION TUBE FOR DIAPHRAGM PUMPS

In galvanized steel with foot valve and threaded ring connect drum



ARTICLE	SUCTION TUBE	DIMENSION	THREAD	FOOT VALVE	ADAPTOR	THREADED RING
A28-1274-094	GALVANIZED STEEL	Ø 30X940 mm	M 1/2" BSP	BRAAS	M56X4-F2"	M 2" P. Ø 30 mm
A28-1275-094	GALVANIZED STEEL	Ø 30X940 mm	M 3/4" BSP	BRAAS	M56X4-F2"	M 2" P. Ø 30 mm
A28-1274-125	GALVANIZED STEEL	Ø 30X1250 mm	M 1/2" BSP	BRAAS	M56X4-F2"	M 2" P. Ø 30 mm
A28-1275-125	GALVANIZED STEEL	Ø 30X1250 mm	M 3/4" BSP	BRAAS	M56X4-F2"	M 2" P. Ø 30 mm



CHEMICAL COMPATIBILITY TABLE

FLUID	CHEMICAL CODE	MAX CONC.	BEST CONFIGURATION	OTHER ACCEPTABLE MATERIALS	NOTE
ETHYL ACETATE	CH3C00C2H5	ALL	PHTTPD	A	
ACETONE	C3H60	ALL	PHTTPD	A - S	
ACETIC ACID	C2H4O2	ALL	PHTTPD		
CYANIDE	HCN	ALL	PHTTPV		
HYDROCHLORIC ACID	HCJ	ALL	PHTTPV	КС	
CHROMIC ACID	H2Cr04	ALL	KCMTTKV	Z	
HYDROFLUORIC ACID	HF	ALL	KCMTTKT	PC	NO PP because is with glass fiber
FORMIC ACID	CH202	ALL	PHTTPD	A - S - KC	
NITRIC ACID	HN03	20%	PHTTPV	S-KC-Z	
NITRIC ACID	HN03	100%	KCMTTKV	S	
SULPHURIC ACID	H2S04	50%	PHTTPV	KC	HIGH DENSITY
SULPHURIC ACID	H2S04	98%	KCMTTKV		HIGH DENSITY
WATER+SAND		ALL	PDDZD	A - N	HIGH ABRASION-NO-CHEMICHALS
ALCOHOLS (GENERIC)	CnH2n+20	ALL	PHTTPD	S	
VINYL GLUE	***	ALL	PHTSSD	A	HIGH VISCOSITY
SODIUM HYDROXIDE	NaOH	ALL	PHTTPD	S	
SODIUM HYPOCHLORITE	NaOCL	15%	PHTTPV		
SODIUM HYPOCHLORITE	NaOCL	100%	KCMTTKV	PC	NO PP because is with glass fiber
ISOCYANATE	***	ALL	PHTSPV	A	HIGH VISCOSITY
MILK OF LIME	***	ALL	PDDZD	D	HIGH ABRASION - ALKALINE
HYDROGEN PEROXIDE	H202	20%	PHTTPV	A - S - KC	
HYDROGEN PEROXIDE	H202	100%	KCMTTKV	A - S	
POLYOL	***	ALL	PHTSPV	A	HIGH DENSITY
HALOGENATED SOLVENTS	***	ALL	KCMTTKT	***	NO ALUMINIUM
TOLUENE	C7H8	ALL	AHTTAT	S - KC - Z	
AMMONIA	NH3	ALL	PHTTPD	S	
XYLENE	C8H10	ALL	AHTTPD	S	

MATERIAL LIST

A	\rightarrow	ALUMINIUM
D	\rightarrow	EPDM
Н	\rightarrow	HYTREL / KEYFLEX
KC	\rightarrow	PVDF + CF
M	\rightarrow	SANTOPRENE
N	\rightarrow	NBR
Р	\rightarrow	POLYPROPYLENE
PC	\rightarrow	POLYPROPYLENE + CF
S	\rightarrow	INOX AISI 316
Т	\rightarrow	PTFE / TEFLON
V	\rightarrow	FPM / VITON
Z	\rightarrow	POLYETHYLENE / POLIZENE

PH 14

ALKALINE / BASIC

PP / EPDM

PH 7

NEUTRAL

ACIDS

PVDF / PP / VITON

PH 1

TROLLEYS FOR TRANSPORT OF OIL, GREASE AND SIMILAR DRUMS



Modular and varnished trolleys, advised for the transport of drums (oil – grease - similar) of 16<220 Kg in work places.





TROLLEYS FOR TRANSPORT OF OIL, GREASE AND SIMILAR DRUMS



Art. 030-1392-000 Trolley for 16-60 Kg drums

Equipped with: 2 wheels Ø 150 mm Band for fixing drums Adjustable base





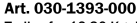
6,000











Trolley for 16-30 Kg drums

Equipped with:

2 pneumatic wheels Ø 220 mm Band for fixing drums Base dimension 350 x 240 mm





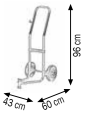




7,700 0,051









Art. 030-1394-000

Trolley for 50-60 Kg drums

Equipped with:

2 pneumatic wheels Ø 220 mm Band for fixing drums Base dimension 400 x 300 mm



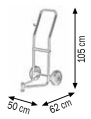


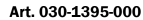












Trolley for 50-60 Kg drums

Equipped with:

2 fixed wheels Ø 125 mm

2 swivelling wheels Ø 60 mm

Base dimension 410 x 410 mm



030-1395-000 13,600





0,072







030-1395-000

Modular and varnished trolleys, advised for the transport of drums (oil - grease - similar) of 16<60 Kg in work places.

TROLLEYS FOR TRANSPORT OF OIL, **GREASE AND SIMILAR DRUMS**



Art. 030-1398-000

Trolley for drums of 180-220 Kg Pre-arranged for application of the hose reel

Equipped with:

2 fixed wheels Ø 200 mm 1 swivelling wheel Ø 125 mm (equipped with locking device) Band for fixing drums

Base dimension 600x470 mm















Art. 030-1400-000

Trolley for drums of 180-220 Kg

Equipped with:

2 fixed wheels Ø 250 mm

2 swivelling wheels Ø 125 mm

Base dimension 610x610 mm

















Art. 030-1405-000

Trolley for drums of 180-220 Kg Pre-arranged for application of the hose reel

Equipped with:

2 fixed wheels Ø 250 mm

2 swivelling wheels Ø 180 mm

(one is equipped with locking device)

Base dimension 610x610 mm

















Modular and varnished trolleys, advised for the transport of drums (oil - grease - similar) of 180<220 Kg in work places.

LIFT TROLLEY FOR DRUMS





Special trolley for drums of 180/220 I

Equipped with:

2 pneumatic wheels ø 380 mm







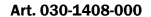








030-1407-000



Hydraulic lift trolley for drums of 180/220 I

Equipped with:

Hydraulic pedal pump

Collet self-locking

2 fixed wheels ø 80 mm

2 swivelling wheels ø 125 mm









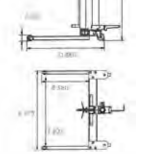






030-1408-000

Technical Data		030- 1408-000
Piston stroke	mm	650
Max delivery	kg	250
Dimensions A	mm	1340/1840
Dimensions B	mm	580
Dimensions C	mm	80
Dimensions D	mm	880
Dimensions E	mm	975
Dimensions F	mm	825



Lift trolleys for drums suitable for the substitution of drums up to 220kg on the tanks of dump. It's easy, effortless and can be used by only one person.

EXHAUSTED OIL ASPIRATORS



The air-operated oil aspirators are ideal for a rapid changing of motor oil to every vehicle. After depressurization they work autonomously, without the need to be connected to compressed air, for an independent and quick aspiration, using the suitable probe between the included kit of 10 probes.

The units can suction till 2/3 of their capacity.

Change the oil at a temperature of 60°-80°C (when the engine is just switched off).



MECLUBE MAGGENTALY

EXHAUSTED OIL ASPIRATORS INDEX

The air-operated oil aspirators are ideal for a rapid changing of motor oil to every vehicle.

After depressurization they work autonomously, without the need to be connected to compressed air, for an independent and quick aspiration, using the suitable probe between the included kit of 10 probes.

The units can suction till 2/3 of their capacity.

Change the oil at a temperature of 60°-80°C (when the engine is just switched off).



EXHAUSTED OIL ASPIRATORS INDEX





AIR-OPERATED ASPIRATORS FOR EXHAUSTED OIL





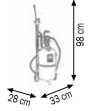
040-1418-000

Art. 040-1418-000

Air-operated exhausted oil aspirator 24 I

Tank capacity 24 I with level indicator Manual air emptying of tank Equipped with 10 standard probes (Art.044-1479-000)

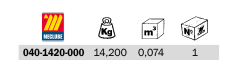


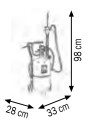


Art. 040-1420-000

Air-operated exhausted oil aspirator 24 I

Tank capacity 24 I with level indicator Manual air emptying of tank (max pressure 0,5 bar) Equipped with 10 standard probes (Art.044-1479-000)

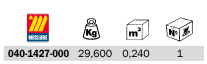


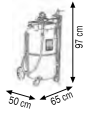


Art. 040-1427-000

Industrial air-operated aspirator for liquids 90 I

Tank capacity 90 I with level indicator
Abs tool holder basin with 3 sections
Pneumatic air emptying of tank (max pressure 0,5 bar)
Equipped with 2 probes Ø 12 and Ø 20mm
Suction capacity 25 I/min









040-1420-000

The air-operated oil aspirators are ideal for a rapid changing of motor oil to every vehicle.

After depressurization they work autonomously, without the need to be connected to compressed air, for an independent and quick aspiration, using the suitable probe between the included kit of 10 probes. The units can suction till 2/3 of their capacity.

Change the oil at a temperature of 60°-80°C (when the engine is just switched off).

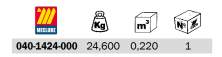
AIR-OPERATED ASPIRATORS FOR EXHAUSTED OIL

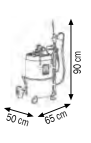


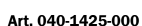
Art. 040-1424-000

Air-operated exhausted oil aspirator 65 I

Tank capacity 65 I with level indicator Abs tool holder basin with 3 sections Pneumatic air emptying of tank (max pressure 0,5 bar) Equipped with 10 standard probes (Art.044-1479-000)



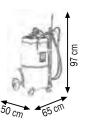




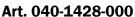
Air-operated exhausted oil aspirator 90 I

Tank capacity 90 I with level indicator Abs tool holder basin with 3 sections Pneumatic air emptying (max pressure 0,5 bar) Equipped with 10 standard probes (Art.044-1479-000)





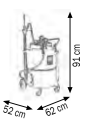




Air-operated exhausted oil aspirator 120 I

Tank capacity 120 I with level indicator
Abs tool holder basin with 3 sections
Pneumatic air emptying (max pressure 0,5 bar)
Equipped with 10 standard probes (Art.044-1479-000)





Technical data		040-1424-000	040-1425-000	040-1428-000
Air pressure for depressurisation	bar	7,5 - 8	7,5 - 8	7,5 - 8
Depressurisation time	l/min	2' - 2,5'	2,5' - 3'	3' - 3,5'
Max suction capacity with a depressurisation	I	43 - 45	60 - 65	85 - 90
Suction time with Ø 6 and oil at 60 – 80 °C temperature	l/min	1,5 - 2	1,5 - 2	1,5 - 2
Suction hose-empting – hose length	m	2	2	2



040-1425-000

040-1424-000



040-1428-000

The air-operated oil aspirators are ideal for a rapid changing of motor oil to every vehicle.

After depressurization they work autonomously, without the need to be connected to compressed air, for an independent and quick aspiration, using the suitable probe between the included kit of 10 probes. The units can suction till 2/3 of their capacity.

Change the oil at a temperature of 60°-80°C (when the engine is just switched off).



AIR-OPERATED SUCTION-DRAINERS FOR EXHAUSTED OIL

040-1430-000

040-1432-000

Art. 040-1430-000

Air-operated oil suction-drainer for exhausted oil 65 I

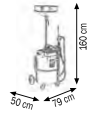
Tank capacity 65 I with level indicator Abs tool holder basin with 3 sections

Recovery basin capacity 15 I

with breakwater grate to drip the substituted oil filters
Pneumatic air emptying (max pressure 0,5 bar)

Equipped with 10 standard probes (Art.044-1479-000)



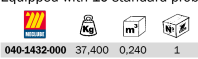


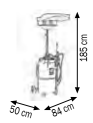
Art. 040-1432-000

Air-operated oil suction-drainer for exhausted oil 90 I

Tank capacity 90 I with level indicator Abs tool holder basin with 3 sections Recovery basin capacity 20 I

with ergonomic and 360° swivelling abs funnel with breakwater grate to drip the substituted oil filters Pneumatic air emptying (max pressure 0,5 bar) Equipped with 10 standard probes (Art.044-1479-000)





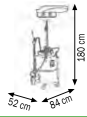
Art. 040-1433-000

Air-operated oil suction-drainer for exhausted oil 120 I

Tank capacity 120 I with level indicator Abs tool holder basin with 3 sections Recovery basin capacity 20 I with ergonomic and 360° swivelling abs funnel

with ergonomic and 360° swivelling abs funnel with breakwater grate to drip the substituted oil filters Pneumatic air emptying (max pressure 0,5 bar) Equipped with 10 standard probes (Art. 044-1479-000)





Technical data		040-1430-000	040-1432-000	040-1433-000
Air pressure for depressurisation	bar	7,5 - 8	7,5 - 8	7,5 - 8
Depressurisation time	l/min	2' - 2,5'	2,5' - 3'	3' - 3,5'
Max suction capacity with a depressurisation	I	43 - 45	60 - 65	85 - 90
Suction time with Ø 6 and oil at 60 – 80 °C temperature	l/min	1,5 - 2	1,5 - 2	1,5 - 2
Suction hose-empting – hose length	m	2	2	2



The air-operated oil aspirators are ideal for a rapid changing of motor oil to every vehicle.

The recovery of the exhausted oil is carried out for fall, through the lateral basin adjustable for height, and also through aspiration thanks to the probes.

After depressurization they work autonomously, without the need to be connected to compressed air, for an independent and quick aspiration, using the suitable probe between the included kit of 10 probes. The units can suction till 2/3 of their capacity.

Change the oil at a temperature of 60°-80°C (when the engine is just switched off).

AIR-OPERATED ASPIRATORS FOR EXHAUSTED OIL WITH PRE-CHAMBER



Art. 040-1434-000

Air-operated aspirator for exhausted oil 65 I with pre-chamber

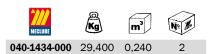
Tank capacity 65 I with level indicator

Abs tool holder basin with 3 sections

Pre-chamber capacity 10 I

Pneumatic air emptying (max pressure 0,5 bar)

Equipped with 10 standard probes (Art.044-1479-000)





Art. 040-1435-000

Air-operated aspirator for exhausted oil 90 I with pre-chamber

Tank capacity 90 I with level indicator

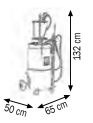
Abs tool holder basin with 3 sections

Pre-chamber capacity 10 I

Pneumatic air emptying (max pressure 0,5 bar)

Equipped with 10 standard probes (Art.044-1479-000)





Art. 040-1438-000

Air-operated aspirator for exhausted oil 120 I with pre-chamber

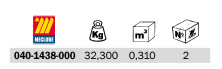
Tank capacity 120 I with level indicator

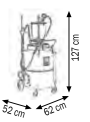
Abs tool holder basin with 3 sections

Pre-chamber capacity 10 I

Pneumatic air emptying (max pressure 0,5 bar)

Equipped with 10 standard probes (Art.044-1479-000)





Technical data		040-1434-000	040-1435-000	040-1438-000
Air pressure for depressurisation	bar	7,5 - 8	7,5 - 8	7,5 - 8
Depressurisation time	l/min	2' - 2,5'	2,5' - 3'	3' - 3,5'
Max suction capacity with a depressurisation	I	43 - 45	60 - 65	85 - 90
Suction time with Ø 6 and oil at 60 – 80 °C temperature	l/min	1,5 - 2	1,5 - 2	1,5 - 2
Suction hose-empting - hose length	m	2	2	2







The air-operated oil aspirators are ideal for a rapid changing of motor oil to every vehicle.

After depressurization they work autonomously, without the need to be connected to compressed air, for an independent and quick aspiration, using the suitable probe between the included kit of 10 probes. The units can suction till 2/3 of their capacity.

The pre-chamber permits the immediate control of quantity and quality of the aspirated oil, it is equipped with a device for the internal cleaning.

Change the oil at a temperature of 60° - 80°C (when the engine is just switched off).

Warning: It is not possible to suck brake oils, fuels, inflammable and corrosive liquids.



AIR-OPERATED SUCTION-DRAINERS FOR EXHAUSTED OIL WITH PRE-CHAMBER



Art. 040-1442-000

Air-operated suction-drainer for exhausted oil 65 I with pre-chamber

Tank capacity 65 I with level indicator

Abs tool holder basin with 3 sections

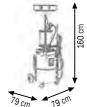
Pre-chamber capacity 10 I

Recovery basin capacity 15 I

with breakwater grate to drip the substituted oil filters Pneumatic air emptying (max pressure 0,5 bar)

Equipped with 10 standard probes (Art.044-1479-000)





Art. 040-1445-000

Air-operated suction-drainer for exhausted oil 90 I with pre-chamber

Tank capacity 90 I with level indicator

Abs tool holder basin with 3 sections

Pre-chamber capacity 10 I

Recovery basin capacity 20 I

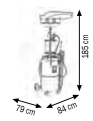
with ergonomic and 360° swivelling abs funnel

with breakwater grate to drip the substituted oil filters

Pneumatic air emptying (max pressure 0,5 bar)

Equipped with 10 standard probes (Art.044-1479-000)





Art. 040-1448-000

Air-operated suction-drainer for exhausted oil 120 I with pre-chamber

Tank capacity 120 I with level indicator

Abs tool holder basin with 3 sections

Pre-chamber capacity 10 I

Recovery basin capacity 20 I

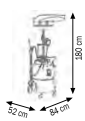
with ergonomic and 360° swivelling abs funnel

with breakwater grate to drip the substituted oil filters

Pneumatic air emptying (max pressure 0,5 bar)

Equipped with 10 standard probes (Art.044-1479-000)





Technical data		040-1442-000	040-1445-000	040-1448-000
Air pressure for depressurisation	bar	7,5 - 8	7,5 - 8	7,5 - 8
Depressurisation time	l/min	2' - 2,5'	2,5' - 3'	3' - 3,5'
Max suction capacity with a depressurisation	I	43 - 45	60 - 65	85 - 90
Suction time with Ø 6 and oil at 60 – 80 °C temperature	l/min	1,5 - 2	1,5 - 2	1,5 - 2
Suction hose-empting - hose length	n m	2	2	2

The air-operated oil aspirators are ideal for a rapid changing of motor oil to every vehicle.

The recovery of the exhausted oil is carried out for fall, through the lateral basin adjustable for height, and also through aspiration thanks to the probes.

After depressurization they work autonomously, without the need to be connected to compressed air, for an independent and quick aspiration, using the suitable probe between the included kit of 10 probes. The units can suction till 2/3 of their capacity.

The pre-chamber permits the immediate control of quantity and quality of the aspirated oil, it is equipped with a device for the internal cleaning.

Change the oil at a temperature of 60°-80°C (when the engine is just switched off).

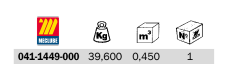
AIR OPERATED ASPIRATORS-SUCTION DRAINERS FOR EXHAUSTED OIL WITH PANTOGRAPH FOR CARS AND MOTORCYCLES

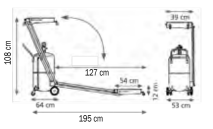


Art. 041-1449-000

Exhausted oil drain units with pantograph 65 I For MOTORCYCLES

Tank capacity 65 I with level indicator
Abs tool holder basin with 3 sections
Recovery basin capacity 14 I on arms pantograph
with breakwater grate to drip the substituted oil filters
Pneumatic air emptying (max pressure 0,5 bar)
Is not equipped with aspiration group and probes

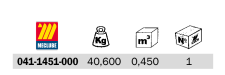


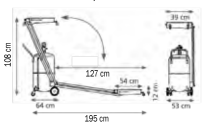


Art. 041-1451-000

Exhausted oil aspirators-suction drainer with pantograph 65 I For CARS AND MOTORCYCLES

Tank capacity 65 I with level indicator
Abs tool holder basin with 3 sections
Recovery basin capacity 14 I on arms pantograph
with breakwater grate to drip the substituted oil filters
Pneumatic air emptying (max pressure 0,5 bar)
Equipped with 10 standard probes (Art.044-1479-000)





Technical data		041-1449-000	041-1451-000
Air pressure for depressurisation	bar	-	7,5 - 8
Depressurisation time	l/min	-	2' - 2,5'
Max suction capacity with a depressurisation	I	-	43 - 45
Suction time with Ø 6 and oil at 60 – 80 °C temperature	l/min	-	1,5 - 2
Suction hose-empting – hose length	m	2	2









The air-operated aspirators-suction drainers are used for the recovery of the exhausted oil by fall with tank (14 l), that can be put on the floor or lifted on lifts for vehicles.

After depressurization they work autonomously, without the need to be connected to compressed air, for an independent and quick aspiration, using the suitable probe between the included kit of 10 probes. The units can suction till 2/3 of their capacity.

Change the oil at a temperature of 60°-80°C (when the engine is just switched off).



AIR-OPERATED OIL SUCTION-DRAINERS FOR EXHAUSTED OIL WITH PANTOGRAPH



041-1450-000

041-1452-000

Art. 041-1450-000

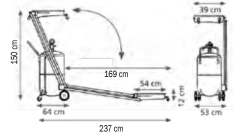


Air-operated oil suction-drainer with pantograph 65 I

Equipped with 10 standard probes (Art.044-1479-000)

Recovery basin capacity 14 I on arms pantograph with breakwater grate to drip the substituted oil filters Pneumatic air emptying (max pressure 0,5 bar)

Tank capacity 65 I with level indicator Abs tool holder basin with 3 sections

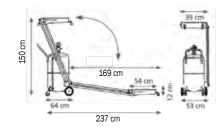


Art. 041-1452-000

Air-operated oil suction-drainer with pantograph 90 l

Tank capacity 90 I with level indicator Abs tool holder basin with 3 sections Recovery basin capacity 14 I on arms pantograph with breakwater grate to drip the substituted oil filters Pneumatic air emptying (max pressure 0,5 bar) Equipped with 10 standard probes (Art.044-1479-000)





Technical data		041-1450-000	041-1452-000
Air pressure for depressurisation	bar	7,5 - 8	7,5 - 8
Depressurisation time	l/min	2' - 2,5'	2,5' - 3'
Max suction capacity with a depressurisation	I	43 - 45	60 - 65
Suction time with Ø 6 and oil at 60 – 80 °C temperature	l/min	1,5 - 2	1,5 - 2
Suction hose-empting – hose length	m	2	2

The air-operated aspirators-suction drainers are used for the recovery of the exhausted oil by fall with tank (14 l), that can be put on the floor or lifted on lifts for vehicles. This operation can be done also through aspiration, after depressurization they work autonomously, without the need to be connected to compressed air, for an independent and quick aspiration, using the suitable probe between the included kit of 10 probes. The units can suction till 2/3 of their capacity.

Change the oil at a temperature of 60°-80°C (when the engine is just switched off).

AIR-OPERATED OIL SUCTION-DRAINERS FOR EXHAUSTED OIL WITH PANTOGRAPH AND PRE-CHAMBER



Art. 041-1454-000

Air-operated exhausted oil suction-drainer with pantograph 65 I and pre-chamber

Tank capacity 65 I with level indicator Abs tool holder basin with 3 sections

Pre-chamber capacity 10 I

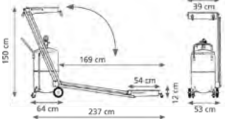
Recovery basin capacity 14 I on arms pantograph

with breakwater grate to drip the substituted oil filters

Pneumatic air emptying (max pressure 0,5 bar)

Equipped with 10 standard probes (Art.044-1479-000)





50

Art. 041-1455-000

Air-operated exhausted oil suction-drainer with pantograph 90 I and pre-chamber

Tank capacity 90 I with level indicator Abs tool holder basin with 3 sections

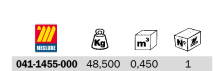
Pre-chamber capacity 10 I

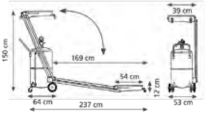
Recovery basin capacity 14 I on arms pantograph

with breakwater grate to drip the substituted oil filters

Pneumatic air emptying (max pressure 0,5 bar)

Equipped with 10 standard probes (Art.044-1479-000)





Technical data		041-1454-000	041-1455-000
Air pressure for depressurisation	bar	7,5 - 8	7,5 - 8
Depressurisation time	l/min	2' - 2,5'	2,5' - 3'
Max suction capacity with a depressurisation	I	43 - 45	60 - 65
Suction time with Ø 6 and oil at 60 – 80 °C temperature	l/min	1,5 - 2	1,5 - 2
Suction hose-empting – hose length	m	2	2



041-1454-000



041-1455-000

The air-operated aspirators-suction drainers are used for the recovery of the exhausted oil by fall with tank (14 l), that can be put on the floor or lifted on lifts for vehicles. This operation can be done also through aspiration, after depressurization they work autonomously, without the need to be connected to compressed air, for an independent and quick aspiration, using the suitable probe between the included kit of 10 probes. The units can suction till 2/3 of their capacity.

The pre-chamber permits the immediate control of quantity and quality of the aspirated oil, it is equipped with a device for the internal cleaning.

Change the oil at a temperature of 60°-80°C (when the engine is just switched off).



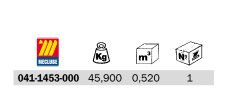
AIR-OPERATED OIL SUCTION-DRAINERS FOR EXHAUSTED OIL WITH PANTOGRAPH

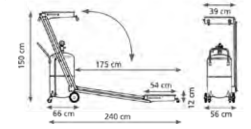


Art. 041-1453-000

Air-operated exhausted oil suction-drainer with pantograph 120

Tank capacity 120 I with level indicator Abs tool holder basin with 3 sections Recovery basin capacity 14 I on arms pantograph with breakwater grate to drip the substituted oil filters Pneumatic air emptying (max pressure 0,5 bar) Equipped with 10 standard probes (Art.044-1479-000)





041-1453-000

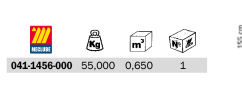
Art. 041-1456-000

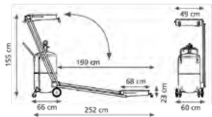
Air-operated exhausted oil suction-drainer with pantograph 120 I For TRUCKS

Tank capacity 120 I with level indicator Abs tool holder basin with 3 sections Recovery basin capacity 50 I on arms pantograph with breakwater grate to drip the substituted oil filters Pneumatic air emptying (max pressure 0,5 bar) Equipped with 10 standard probes (Art.044-1479-000)



041-1456-000





Technical data		041-1453-000	041-1456-000
Air pressure for depressurisation	bar	7,5 - 8	7,5 - 8
Depressurisation time	l/min	3' - 3,5'	3' - 3,5'
Max suction capacity with a depressurisation	I	85 - 90	85 - 90
Suction time with Ø 6 and oil at 60 – 80 °C temperature	l/min	1,5 - 2	1,5 - 2
Suction hose-empting – hose length	m	2	2

The air-operated aspirators-suction drainers are used for the recovery of the exhausted oil by fall with tank (14-50l), that can be put on the floor or lifted on lifts for vehicles. This operation can be done also through aspiration, after depressurization they work autonomously, without the need to be connected to compressed air, for an independent and quick aspiration, using the suitable probe between the included kit of 10 probes. The units can suction till 2/3 of their capacity.

Change the oil at a temperature of 60°-80°C (when the engine is just switched off).

WHEELED ASPIRATORS FOR EXHAUSTED OIL WITH PNEUMATIC PUMP



Art. 042-1410-000

Wheeled aspirator with pump for drums of 50-60 I

Composed by:

Art.020-1165-000 Air-operated pump ratio=1:1

Equipped with the flow rate adjuster and the vacuum gauge

Art.030-1395-000 4-wheels trolley

Art.044-1479-000 Set 10 standard probes

2 m aspiration - delivery hoses

Art.024-1232-F00 Oil dispensing nozzle with flexible end

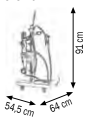














042-1410-000

Art. 042-1411-000

Wheeled aspirator with pump for drums of 180-220 I

Composed by:

Art.020-1165-000 Air-operated pump ratio=1:1

Equipped with the flow rate adjuster and the vacuum gauge

Art.030-1400-000 4-wheels trolley

Art.044-1479-000 Set 10 standard probes

2 m aspiration - delivery hoses

Art.024-1232-F00 Oil dispensing nozzle with flexible end



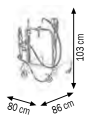














Art. 042-1412-000

042-1411-000 50,100

Air-operated oil suction-drainer 90 I with pneumatic oil pump

Pneumatic air emptying (max pressure 0,5 bar)

Composed by:

Tank capacity 90 I with level indicator

Abs tool holder basin with 3 sections

Art.020-1165-000 Air-operated pump ratio=1:1

Equipped with the flow rate adjuster and the vacuum gauge

Recovery basin capacity 20 I

with ergonomic and 360° swivelling abs funnel

with breakwater grate to drip the substituted oil filters

Art.044-1479-000 Set 10 standard probes

2 m aspiration - delivery hoses

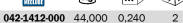
















Suitable for the aspiration of exhausted oil and similar fluids from every motor vehicle. When you reverse the position of the two hoses the aspirator can deliver the aspirated fluids.

Warning: It is not possible to suck brake oils, fuels, inflammable and corrosive liquids.



WALL-FIXING ASPIRATORS FOR EXHAUSTED OIL WITH PNEUMATIC PUMP



042-1413-000

Art. 042-1304-000

Wall-fixing aspirator for emptying exhausted oil aspirator/suction-drainer Composed by:

Art.020-1168-000 Air-operated pump ratio=1:1

Equipped with the flow rate adjuster and the vacuum gauge

Art.R34-0002-006 Y-shaped in-line F-F 1"

Art.F96-0100-606 Nipple 1"BSP-1"BSP

Art.025-1265-000 Wall-fixing bracket

Art.910-0600-020 Flex hose Ø 25mm 2m

Art.B27-1132-035 n 2 stainless steel screw clamps 32-35 mm

Art.R18-0855-255 Rubber connection M 1" Ø 25mm

Art.F96-0500-005 Quick disconnect coupling female 3/4"

Art.F96-0502-005 Quick disconnect coupling male 3/4"

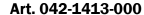








042-1304-000 10,600 0,072



Wall-fixing aspirator for exhausted oil with pump

Composed by:

Art.020-1168-000 Air-operated pump ratio=1:1

Equipped with the flow rate adjuster and the vacuum gauge

Art.025-1265-000 Wall-fixing bracket

Art.042-5805-010 Wall plate with drip tray

Art.044-1479-A00 Probe holder fitting with lever valve

Art.044-1479-000 Set 10 standard probes

Art.044-1498-000 Probe Ø 12 mm

Art.044-1505-000 Wall-fixing holder for probes

Art.916-0411-040 spirac 4m aspiration Ø 12 M-M 1/4 - delivery hose

Art.906-0404-040 1SC 1/2" hose M-F 4 m with plastic support

Art.024-1232-F00 Oil dispensing nozzle with flexible end





Art. 042-1414-000





042-1413-000 29,500 0,031

Wall-fixing aspirator for exhausted oil with pump

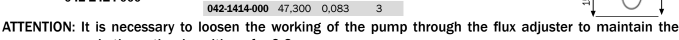
Composed by:

Art.020-1168-000 Air-operated pump ratio=1:1

Equipped with the flow rate adjuster and the vacuum gauge

Art.071-1206-410 Swiveling hose reel with 1SC 1/2" hose 10m length

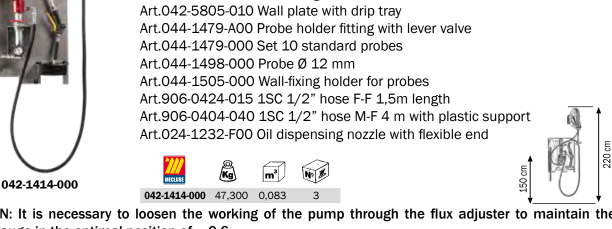
Art.025-1265-000 Wall-fixing bracket



vacuum gauge in the optimal position of - 0,6.

Warning: It is not possible to suck brake oils, fuels, inflammable and corrosive liquids





AIR-OPERATED DIAPHRAGM PUMPS KITS FOR EXHAUSTED OIL



Art. 042-1417-000

Wall-fixing aspirators with air-operated diaphragm pump for emptying exhausted oil aspirator/suction-drainer

Composed by:

Art.028-A110-AB1 Aluminium diaphragm pump R= 1:1 110 l/min

Art.025-1266-001 Wall-fixing bracket

Art.R34-0002-005 Y-shaped brass in-line filter F-F 3/4"

Art.F96-0100-505 Nipple 3/4"BSP-3/4"BSP

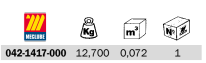
Art.910-0600-020 Flex hose Ø 25 mm 2 m lenght

Art.B27-1132-035 n 2 stainless steel screw clamps 32-35 mm

Art.R18-0803-255 n 2 Rubber connection M 3/4" Ø 25mm

Art.F96-0500-005 Quick disconnect coupling female 3/4"

Art.F96-0502-005 Quick disconnect coupling male 3/4"



Art. 042-1415-000

Aspirators with wall-fixing air-operated diaphragm pump for exhausted oil Composed by:

Art.028-A110-AB1 Aluminium diaphragm pump R= 1:1 110 l/min

Equipped with the flow rate adjuster and the vacuum gauge

Art.025-1266-001 Wall-fixing bracket

Art.042-5805-010 Wall plate with drip tray

Art.071-1206-410 Swiveling hose reel with 1SC 1/2" hose 10m length

Art.044-1479-A00 Probe holder fitting with lever valve

Art.044-1479-000 Set 10 standard probes

Art.044-1498-000 Probe Ø 12 mm

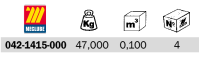
Art.044-1505-000 Wall-fixing holder for probes

Art.F96-0100-504 n2 Nipple 3/4"BSP-1/2"BSP

Art.906-0424-015 1SC 1/2" hose F-F 1,5m length

Art.906-0404-040 1SC 1/2" hose M-F 4 m lenght

Art.024-1232-F00 Oil dispensing nozzle with flexible end



Art. 042-1416-000

Aspirators support with air-operated diaphragm pump for exhausted oil Composed by:

Art.023-1968-001 Service support

Art.028-A110-AB1 Aluminium diaphragm pump R= 1:1 110 I/min

Equipped with the flow rate adjuster and the vacuum gauge

Art.025-1266-001 Wall-fixing bracket

Art.071-1206-410 Swiveling hose reel with 1SC 1/2" hose 10m length

Art.044-1479-A00 Probe holder fitting with lever valve

Art.044-1479-000 Set 10 standard probes

Art.044-1498-000 Probe Ø 12 mm

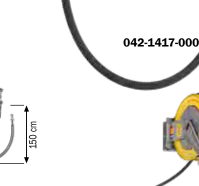
Art.044-1505-000 Wall-fixing holder for probes

Art.F96-0100-504 n2 Nipple 3/4"BSP-1/2"BSP

Art.906-0424-015 1SC 1/2" hose F-F 1,5m length

Art.906-0404-040 1SC 1/2" hose M-F 4 m



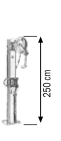








042-1416-000





WHEELED KITS WITH AIR-OPERATED DIAPHRAGM PUMPS FOR SUCTION-TRANSFER OIL



Art. 042-1500-170

Wheeled kit with air-operated diaphragm pump for suction-transfer oil Equipped with:

Art.028-A170-AB1 Diaphragm pump of aluminium **R=1:1** 1" 170 l/min

Art.030-1398-000 3-wheels trolley for drums of 180-220 I

Art.F96-0800-006 4 ways evacuation valve F1"

Art.F96-0100-604 Nipple 1" 1/2"BSP

Art.F96-0100-606 Nipple 1" 1"BSP

Art.R18-1250-006 n3 stainless steel connection 90° M-F 1"

Art.R18-0803-256 n3 Rubber connection M 1" Ø 25mm

Art.044-1479-A00 Probe holder fitting with lever valve

Art.044-1485-000 Flexible probe Ø 8 I 800 mm

Art.044-1502-000 Flexible probe Ø 12 I 800 mm

Art.044-1505-000 Probe holder tube

Art.025-1270-094 Suction kit flex hose 2 m + threaded

Art.906-0404-030 1SC 1/2" hose M-F 3,0 m lenght

Art.911-0500-011 Spiral suction hose 20x25 1,10 m lenght

Art.B27-1120-032 n2 stainless steel hose clamp 20x32 mm

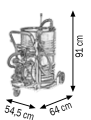


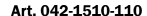












Wheeled kit with air-operated diaphragm pump for suction-transfer oil Equipped with:

Art.028-A110-AB1 Diaphragm pump of aluminium **R=1:1** 1" 110 I/min Art.030-1405-000 4-wheels trolley for drums of 180/220 I

Art.042-0005-001 Bracket support pumps and hose reel 773x185 mm

Art.070-1206-410 Hose reel with 1SC 1/2" hose 10,0 m lemght

Art.F96-0800-006 4 ways evacuation valve F1"

Art.F96-0100-604 Nipple 1" 1/2"BSP

Art.F96-0100-605 Nipple 1" 3/4"BSP

Art.R18-1250-006 n3 stainless steel connection 90° M-F 1"

Art.R18-0803-256 n2 Rubber connection M 1" Ø 25mm

Art.044-1479-A00 Probe holder fitting with lever valve

Art.044-1485-000 Flexible probe Ø 8 I 800 mm

Art.044-1502-000 Flexible probe Ø 12 I 800 mm

Art.044-1505-000 Probe holder tube

Art.025-1270-094 Suction kit flex hose 2 m + threaded

Art.906-0424-010 1SC 1/2" hose F-F 1,0 m lenght

Art.911-0500-011 Spiral suction hose 20x25 1,10 m lenght

Art.B27-1120-032 n2 stainless steel hose clamp 20x32 mm



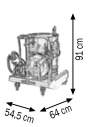
042-1510-110 90,500











WALL-FIXING KITS AIR-OPERATED DIAPHRAGM PUMPS FOR TRANSFER OIL



Art. 042-1550-055

wall-fixing kit diaphragm pumps mod. A55 for transfer oil Equipped with:

Art.028-A055-AB1 Diaphragm pump of aluminium R=1:1 1/2" 55 I/min

Art.025-1266-001 Wall-fixing bracket

Art.R34-0002-004 Y-shaped brass in-line filter F 1/2"

Art.F96-0100-404 N.2 nipple 1/2" 1/2"BSP

Art.906-0404-015 1SC 1/2" hose M-F I 1,5 m

Art.906-0424-020 1SC 1/2" hose F-F I 2,0 m

Art.A28-1274-094 Ø 30 suction tube 940 mm lenght with threaded ring





Art. 042-1550-110

wall-fixing kit diaphragm pumps mod. A110 for transfer oil Equipped with:

Art.028-A110-AB1 Diaphragm pump of aluminium **R=1:1** 3/4" 110 l/min

Art.025-1266-001 Wall-fixing bracket

Art.R34-0002-005 Y-shaped brass in-line filter F 3/4"

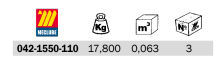
Art.F96-0100-505 N.2 nipple 3/4" 3/4"BSP

Art.F96-0100-605 Reduced nipple 1"- 3/4"BSP

Art.906-0505-030 1SC 3/4" hose M-F I 3,0 m

Art.906-0525-020 1SC 3/4" hose F-F I 2,0 m

Art.093-5200-000 Aluminium manual nozzle MC80





Art. 042-1550-170

wall-fixing kit diaphragm pumps mod. A170 for transfer oil Equipped with:

Art.028-A170-AB1 Diaphragm pump of aluminium R=1:1 1" 170 I/min

Art.025-1266-002 Wall-fixing bracket

Art.R34-0002-006 Y-shaped brass in-line filter F 1"

Art.F96-0100-606 N.2 nipple 1"- 1"BSP

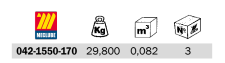
Art.F96-0100-605 Reduced nipple 1"- 3/4" BSP

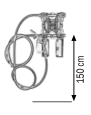
Art.F96-0300-605 Plug reduction M1"- F 3/4" BSP

Art.906-0505-030 1SC 3/4" hose M-F I 3,0 m

Art.906-0626-020 1SC 1" hose F-F I 2,0 m

Art.093-5200-000 Aluminium manual nozzle MC80







042-1550-055

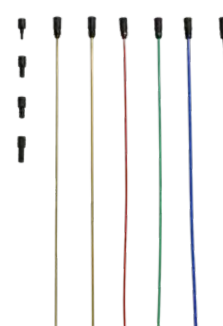


042-1550-110



PROBES FOR AIR-OPERATED OIL ASPIRATORS





044-1479-000

Art. 044-1479-000

Set 10 standard probes supplied with the oil aspirators

Composed by:

Art. 044-1480-000 Connection suitable for Volkswagen - AUDI

engine-incorporated probes

Art. 044-1481-000 Connection suitable for BMW

engine-incorporated probes

Art. 044-1481-B00 Connection suitable for JTD - FIAT

engine-incorporated probes

Art. 044-1481-C00 Connection suitable for Citroën-Peugeot

engine-incorporated probes

Art. 044-1482-000 Flexible probe Ø 5 mm 800 mm

Art. 044-1483-000 Flexible probe Ø 6 mm 800 mm

Art. 044-1484-000 Flexible probe Ø 7 mm 1000 mm

Art. 044-1485-000 Flexible probe Ø 8 mm 800 mm

Art. 044-1488-000 Metallic probe Ø 5 mm 800 mm

Art. 044-1489-000 Metallic probe Ø 6 mm 800 mm

The same probes are available as single items

Probes on request

Art. 044-1490-000 Flexible probe Ø 8 mm 1000 mm

Flexible probe Ø 5 mm 1200 mm Art. 044-1491-000

Flexible probe Ø 6 mm 1200 mm Art. 044-1492-000

Art. 044-1493-000 Flexible probe Ø 7 mm 1200 mm

Art. 044-1494-000 Flexible probe Ø 8 mm 1200 mm

Art. 044-1497-000 Flexible probe Ø 8 mm 1500 mm

Art. 044-1498-000 Flexible probe Ø 12 mm 800 mm

Art. 044-1500-000 STAINLESS STEEL probe Ø 8 mm 800 mm

STAINLESS STEEL probe Ø 10 mm 800 mm Art. 044-1501-000

STAINLESS STEEL probe Ø 12 mm 800 mm Art. 044-1502-000

Art. 044-1505-000 Wall-fixing support for probes

Art. 044-1479-A00 Connection for probes with lever valve





EXHAUSTED OIL DRAIN UNITS

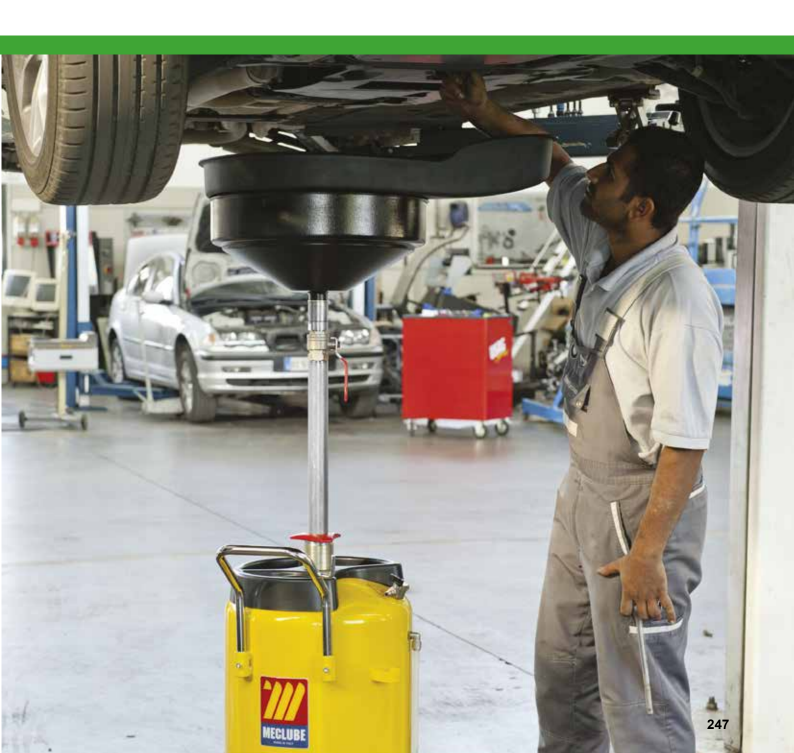


For the recovery by fall of exhausted oil of the engine, the transmission and the differential of motor-vehicles on lifts.

The basin is equipped with a grate of support to drip the substituted filters, and it can be regulated according to the height.

Exhausted oil drain units suitable for the fall recovery of oils of motors, transmissions and differential gears for lorries on pits

Wheeled exhausted oil drain units for floor suitable for the fall recovery of oils of motors, transmissions and differential gears of lorries.



MECLUBE MAGE INTALY

EXHAUSTED OIL DRAIN UNITS

For the recovery by fall of exhausted oil of the engine, the transmission and the differential of motor-vehicles on lifts. The basin is equipped with a grate of support to drip the substituted filters, and it can be regulated according to the height.



OIL DRAIN UNITS INDEX





EXHAUSTED OIL DRAIN UNITS







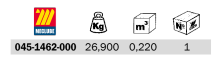
045-1460-000



Art. 045-1462-000

Exhausted oil drain unit 65 l

Tank capacity 65 I with level indicator Abs tool holder basin with 3 sections Recovery basin capacity 15 I with breakwater grate to drip the substituted oil filters Pneumatic air emptying (max pressure 0,5 bar)



Art. 045-1460-000

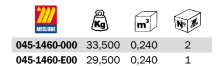
Exhausted oil drain unit 90 I

Tank capacity 90 I with level indicator Abs tool holder basin with 3 sections Recovery basin capacity 20 I with ergonomic and 360° swivelling abs funnel with breakwater grate to drip the substituted oil filters Pneumatic air emptying (max pressure 0,5 bar)

Art. 045-1460-E00

Exhausted oil drain unit 90 l

Composed like Art.045-1460-000 but with: Recovery basin capacity 15 I

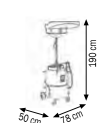


Art. 045-1465-000

Exhausted oil drain unit 120 I

Tank capacity 120 I with level indicator Abs tool holder basin with 3 sections Recovery basin capacity 20 I with ergonomic and 360° swivelling abs funnel with breakwater grate to drip the substituted oil filters Pneumatic air emptying (max pressure 0,5 bar)



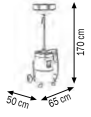


Technical data		045-1462-000	045-1460-000	045-1460-E00	045-1465-000
Basin dimensions mm		ø 450	760X705	ø 450	760X705
Minimum height mr		1000	1200	1200	1200
Maximum height m		1700	1850	1850	1850
Empting hose length	mm	2	2	2	2

For the recovery by fall of exhausted oil of the engine, the transmission and the differential of motor-vehicles on lifts.

The basin is equipped with a grate of support to drip the substituted filters, and it can be regulated according to the height.

Warning: It is not possible to recovery brake oils, fuels, inflammable and corrosive liquids.





WHEELED EXHAUSTED OIL DRAIN UNITS



Art. 045-1470-000

Wheeled exhausted oil drain unit suitable for drums 50-60 I

Composed by:

Art.030-1395-000 4-wheels trolley

Art.049-1477-000 Metal basin 15 I

with breakwater grate to drip the substituted oil filters

Art.025-1260-000 2" G threaded ring for drum connection





Art. 045-1475-000

Wheeled exhausted oil drain unit suitable for barrels 180-220 I

Composed by:

Art.030-1400-000 4-wheels trolley

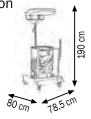
Art.049-1478-000 Metal basin 20 I

with ergonomic and 360° swivelling abs funnel

with breakwater grate to drip the substituted oil filters

Art.025-1262-000 2" G threaded ring for drum connection









049-1475-000

Art. 049-1477-000

15 I recovery basin

Composed by:

Metal basin 15 I

with breakwater grate to drip the substituted oil filters

Ø 30 L 750 mm hose with 3/4" G valve

2" G threaded ring for drum connection

Art. 049-1478-000

20 I recovery basin

Composed by:

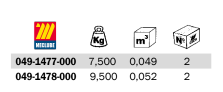
Metal basin 20 I

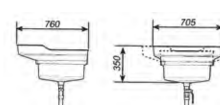
with ergonomic and 360° swivelling abs funnel

with breakwater grate to drip the substituted oil filters

Ø 42 L 750 mm hose with 1" G valve

2" G threaded ring for drum connection







For the recovery by fall of exhausted oil of the engine, the transmission and the differential of motor-vehicles on lifts.

The basin is equipped with a grate of support to drip the substituted filters, and it can be regulated according to the height.

Warning: It is not possible to recovery brake oils, fuels, inflammable and corrosive liquids.

EXHAUSTED OIL DRAIN UNITS FOR PITS





046-1457-000

Art. 046-1457-000

Exhausted oil drain unit for pits 90 I

Tank capacity 90 I

Equipped with:

Breakwater grate on the base of the tank

Breakwater grate to drip the substituted oil filters

Adjustable wheeled supports (min 800 - max 1200 mm)

F 3/4" G exhaust ball valve









046-1457-000 30.200 0.152





Exhausted oil drain unit for pits 120 I

Tank capacity 120 I

Equipped with:

Breakwater grate on the base of the tank

Breakwater grate to drip the substituted oil filters

Adjustable wheeled supports (min 800 - max 1200 mm)

F 3/4" exhaust ball valve













Art. 046-1457-GP0

Exhausted oil drain unit for pits 120 I

With emptying pump

Tank capacity 120 I

Equipped with:

Art.020-1165-000 Air-operated oil pump ratio=1:1

Breakwater grate on the base of the tank

Breakwater grate to drip the substituted oil filters

Adjustable wheeled supports (min 800 - max 1200 mm)

F 3/4" G exhaust ball valve

Art.F96-0500-004 Female quick disconnect coupling 1/2" G

Art.F96-0502-004 Male quick disconnect coupling 1/2" G



046-1457-G00









046-1457-GP0 44,000 0,234

Exhausted oil drain units suitable for the fall recovery of oils of motors, transmissions and differential gears of lorries on pits. The tank is equipped with breakwater and anti-reflux grate ideal as a support to drip the substituted oil filters.

The recovery exhausted oil can be transferred from the drain unit to the tank collection through an emptying pump connected to the fix system or directly assembled on the tank.

EXHAUSTED OIL DRAIN UNIT FOR PITS WITH PANTOGRAPH



Art. 047-1460-P00

Exhausted oil drain unit for pits with pantograph

Equipped with:

Recovery basin capacity 30 I 700X300X200 mm with double lid equipped with handles

Art.020-1198-000 Air-operated oil pump ratio=5:1 28 l/min

Pressure regulators with lubricating filter and pressure gauge

Oil filter connection F-F 1.1/4"

Pneumatic cylinder for tank lifting

Lever to operate the pneumatic cylinder

Suction and delivery hose kit

Female quick disconnect coupling 3/4"

Male quick disconnect coupling 3/4"

Nylon support wheel Ø 125

2 trolleys with 4 ball wheels for rail C40









047-1460-P00 104,200 1,00





Guide rail for drain unit 40X40X2,5 I 4,0 m

Art. 047-1466-040

4-wheel trolley for guide rail C 40

Art. 047-1467-040

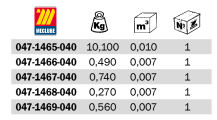
Rail coupling support bracket C40

Art. 047-1468-040

Limit switch bracket for rail C40

Art. 047-1469-040

Support bracket rail C40 for ceiling fixing













047-1469-040



WHEELED EXHAUSTED OIL DRAIN UNITS FOR FLOOR



Art. 047-1459-000

Wheeled exhausted oil drain unit 60 I

Tank capacity 60 I

Equipped with:

Breakwater grate on the base of the tank

Breakwater grate to drip the substituted oil filters

2 swiveling wheels Ø 80 mm

2 fixed wheels Ø 100 mm

F 3/4" G exhaust ball valve







047-1459-G00

Art. 047-1459-G00

Wheeled exhausted oil drain unit 120 I

Tank capacity 120 I

Equipped with:

Breakwater grate on the base of the tank

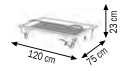
Breakwater grate to drip the substituted oil filters

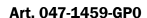
2 swiveling wheels Ø 80 mm

2 fixed wheels Ø 100 mm

F 3/4" G exhaust ball valve







Wheeled exhausted oil drain unit 120 I

With emptying pump

Tank capacity 120 I

Equipped with:

Art.020-1165-000 Air-operated oil pump ratio=1:1

Breakwater grate on the base of the tank

Breakwater grate to drip the substituted oil filters

2 swiveling wheels Ø 80 mm

2 fixed wheels Ø 100 mm

F 3/4" G exhaust ball valve

Art.F96-0500-004 Female quick disconnect coupling 1/2" G

Art.F96-0502-004 Male quick disconnect coupling 1/2" G



MECLUBE

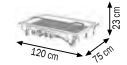








047-1459-GP0 46,500 0,203



Exhausted oil wheeled drain units for floor suitable for the fall recovery of oils of motors, transmissions and differential gears of lorries.

The tank is equipped with breakwater and anti-reflux grate ideal as a support to drip the substituted oil filters. The recovery exhausted oil can be transferred from the drain unit to the tank collection through an emptying pump connected to the fix system or directly assembled on the tank.

WHEELED EXHAUSTED OIL DRAIN UNITS FOR FLOOR



Art. 047-1459-200

Wheeled exhausted oil drain unit 200 I

Tank capacity 200 I

Equipped with:

T-handle for handling

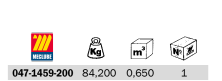
Breakwater grate on the base of the tank

Breakwater grate to drip the substituted oil filters

2 swiveling wheels Ø 180 mm (one is equipped with locking device)

2 fixed wheels Ø 180 mm

F 1"G exhaust ball valve





Art. 047-1459-2P0

Wheeled exhausted oil drain unit 200 I

With emptying pump

Tank capacity 200 I

Equipped with:

Art.020-1165-000 Air-operated oil pump ratio=1:1

T-handle for handling

Breakwater grate on the base of the tank

Breakwater grate to drip the substituted oil filters

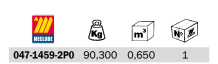
2 swiveling wheels Ø 180 mm (one is equipped with locking device)

2 fixed wheels Ø 180 mm

F 1"G exhaust ball valve

Art.F96-0500-004 Female quick disconnect coupling 1/2"G

Art.F96-0502-004 Male quick disconnect coupling 1/2"G





Exhausted oil wheeled drain units for floor suitable for the fall recovery of oils of motors, transmissions and differential gears of lorries.

The tank is equipped with breakwater and anti-reflux grate ideal as a support to drip the substituted oil filters. The recovery exhausted oil can be transferred from the drain unit to the tank collection through an emptying pump connected to the fix system or directly assembled on the tank.



TANKS FOR THE COLLECTION OF EXHAUSTED MOTOR OIL "Ecoil"



Art. 049-1500-300

Tank for the collection of exhausted Motor Oil "Ecoil" Tank capacity: 300 I

Made of high density polyethylene
Consisting of 2 tanks, one internal for containment
an one external with a safety function
In the upper part it is equipped with a large hatch
with hinged lid, inside there's the perforated
surface which serves as a filters' strainer
Equipped with externally visible level indicator
Monitoring light in the interspace
Suitable for installation also outdoors
Dimensions: A 820 X H 1080 mm







Art. 049-1500-500

Tank for the collection of exhausted Motor Oil "Ecoil" Tank capacity: 500 I

Made of high density polyethylene
Consisting of 2 tanks, one internal for containment
an one external with a safety function
In the upper part it is equipped with a large hatch
with hinged lid, inside there's the perforated
surface which serves as a filters' strainer
Equipped with externally visible level indicator
Monitoring light in the interspace
Suitable for installation also outdoors
Dimensions: A 960 X H 1240 mm







Filters' strainer compartment



Externally visible level indicator



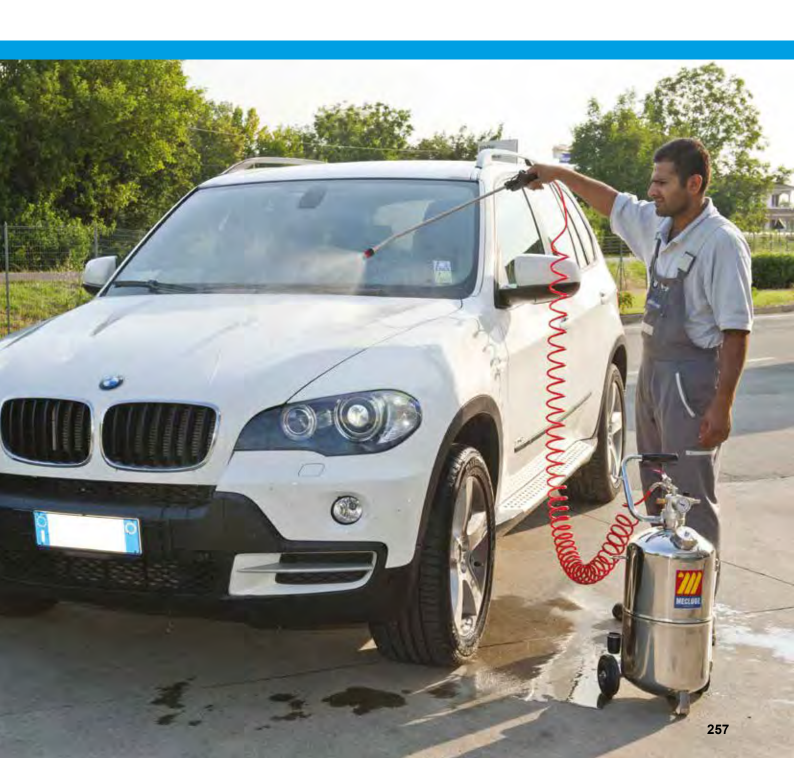
Monitoring light in the interspace

PRESSURE SPRAYERS - WASHING COLLECTOR



Equipment suitable for the nebulisation of low density lubricating oils, detergents, sterilizers, and so on. When they are filled with liquid for 3/4 of their capacity and air is put inside at 6-8 bar they work automatically without any continuous link to compressed air.

They are suitable for the washing of mechanical parts and items in general. The air-operated working at low pressure (max 0,5 bar) allows the washing with brush with continuous flux, or the washing of the items plunged in the liquid directly in the tank. The lid can be removed and so it is possible to work better.



PRESSURE SPRAYERS - WASHING



Equipment suitable for the nebulisation of low density lubricating oils, detergents, sterilizers, and so on. When they are filled with liquid for 3/4 of their capacity and air is put inside at 6-8 bar they work automatically without any continuous link to compressed air.

They are suitable for the washing of mechanical parts and items in general. The air-operated working at low pressure (max 0,5 bar) allows the washing with brush with continuous flux, or the washing of the items plunged in the liquid directly in the tank. The lid can be removed and so it is possible to work better.



PRESSURE SPRAYERS - WASHING INDEX





STAINLESS STEEL PRESSURE SPRAYERS











Art. 050-1508-000

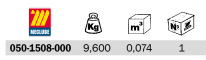
AISI 304 stainless steel pressure sprayer 16 I

Tank capacity 16 I with lever indicator Equipped with:

Art.053-1537-000 10 m RILSAN spring hose

Art.053-1541-000 Spray gun with 600 mm stainless steel pipe

Manometer with stainless steel case



Art. 050-1510-000

AISI 304 stainless steel pressure sprayer 24 I

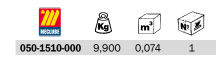
Tank capacity 24 I with lever indicator

Equipped with:

Art.053-1537-000 10 m RILSAN spring hose

Art.053-1541-000 Spray gun with 600 mm stainless steel pipe

Manometer with stainless steel case



Art. 050-1511-000

AISI 316 stainless steel pressure sprayer 24 I

Ideal for corrosive liquids and chemical products

Tank capacity 24 I with lever indicator

Equipped with:

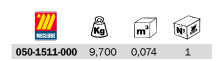
Art.053-1537-000 10 m RILSAN spring hose

Art.053-1541-000 Spray gun with 600 mm stainless steel pipe

Manometer with stainless steel case

AISI 316 stainless steel connections

Viton seals



Art. 050-1515-000

AISI 304 stainless steel pressure sprayer 50 I

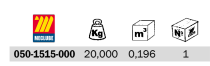
Tank capacity 50 I with lever indicator

Equipped with:

Art.053-1537-000 10 m RILSAN spring hose

Art.053-1541-000 Spray gun with 600 mm stainless steel pipe

Manometer with stainless steel case



Equipment suitable for the nebulisation of low density lubricating oils, detergents, disinfectants, and so on. When they are filled with liquid for 3/4 of their capacity and air is put inside at 6-8 bar they work automatically without any continuous link to compressed air.

VARNISHED STEEL PRESSURE SPRAYERS



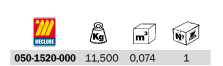
Art. 050-1520-000

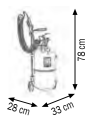
Varnished steel pressure sprayer 24 I

Tank capacity 24 I with lever indicator Equipped with:

Art.053-1537-000 10 m RILSAN spring hose

Art.053-1541-000 Spray gun with 600 mm stainless steel pipe







050-1520-000

Art. 050-1525-000

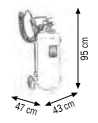
Varnished steel pressure sprayer 50 I

Tank capacity 50 I with lever indicator Equipped with:

Art.053-1537-000 10 m RILSAN spring hose

Art.053-1541-000 Spray gun with 600 mm stainless steel pipe







050-1525-000

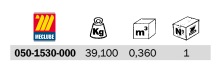
Art. 050-1530-000

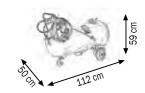
Varnished steel pressure sprayer 100 I

Tank capacity 100 I with lever indicator Equipped with:

Art.053-1537-000 10 m RILSAN spring hose

Art.053-1542-000 Spray gun with 750 mm stainless steel pipe







Equipment suitable for the nebulisation of low density lubricating oils, detergents, disinfectants, and so on. When they are filled with liquid for 3/4 of their capacity and air is put inside at 6-8 bar they work automatically without any continuous link to compressed air.



STAINLESS STEEL PRESSURE SPRAYERS WITH FOAMING DEVICE



Art. 051-1512-000

AISI 304 stainless steel pressure sprayer 24 I

With foaming device

Tank capacity 24 I with lever indicator

Equipped with:

Art.053-1538-000 8x13 8 m length pvc hose

Art.053-1541-000 Spray gun with 600 mm stainless steel pipe

Art.053-1554-000 Foaming coupler super

Manometer with stainless steel case



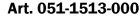






051-1512-000 11,200 0,074





AISI 316 Stainless steel pressure sprayer 24 I

With foaming device

Ideal for corrosive liquids and chemical products

Tank capacity 24 I with lever indicator

Equipped with:

Art.053-1538-000 8x13 8 m length pvc hose

Art.053-1541-000 Spray gun with 600 mm stainless steel pipe

Art.053-1554-000 Foaming coupler super

Manometer with stainless steel case

AISI 316 stainless steel connections

Viton seals









051-1513-000 10,700 0,074



051-1513-000

051-1517-000

Art. 051-1517-000

AISI 304 stainless steel pressure sprayer 50 I

With foaming device

Tank capacity 50 I with lever indicator

Equipped with:

Art.053-1538-000 8x13 8 m length pvc hose

Art.053-1541-000 Spray gun with 600 mm stainless steel pipe

Art.053-1554-000 Foaming coupler super

Manometer with stainless steel case









051-1517-000 21,000 0,196

Equipment suitable for the nebulisation of detergents with foaming device. When they are filled with liquid for 3/4 of their capacity and air is put inside at 6-8 bar they work automatically without any continuous link to compressed air.



VARNISHED STEEL PRESSURE SPRAYERS WITH FOAMING DEVICE



Art. 051-1522-000

Varnished steel pressure sprayer 24 I With foaming device

Tank capacity 24 I with lever indicator

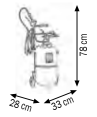
Equipped with:

Art.053-1538-000 8x13 8 m length pvc hose

Art.053-1541-000 Spray gun with 600 mm stainless steel pipe

Art.053-1554-000 Foaming coupler super







051-1522-000

Art. 051-1527-000

Varnished steel pressure sprayer 50 I With foaming device

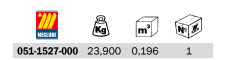
Tank capacity 50 I with lever indicator

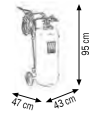
Equipped with:

Art.053-1538-000 8x13 8 m length pvc hose

Art.053-1541-000 Spray gun with 600 mm stainless steel pipe

Art.053-1554-000 Foaming coupler super







051-1527-000

Art. 051-1532-000

Varnished steel pressure sprayer 100 I With foaming device

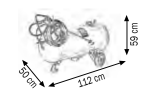
Tank capacity 100 I with lever indicator Equipped with:

Art.053-1538-000 8x13 8 m length pvc hose

Art.053-1542-000 Spray gun with 750 mm stainless steel pipe

Art.053-1554-000 Foaming coupler super







Equipment suitable for the nebulisation of detergents with foaming device. When they are filled with liquid for 3/4 of their capacity and air is put inside at 6-8 bar they work automatically without any continuous link to compressed air.

MECHIRE

ACCESSORIES FOR PRESSURE SPRAYERS



Art. 053-1537-000 10 m length RILSAN spring hose 6X8 1/4"M fitting

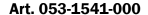




Art. 053-1538-000

20 bar 8x13 8 m length pvc hose Bayonet connection





Spray gun with 600 mm stainless steel pipe
Equipped with:
Stainless steel pipe 600 mm length
Gun with body P.P. reinforced with F.V
Stainless steel AISI 316 ball
Stainless steel internal parts and viton seals
110° fan nozzle Ø hole 1,1
50 Mesh stainless steel cup filter

053-1541-000



Art. 053-1542-000

Spray gun with 750 mm stainless steel pipe Composed like Art.053-1541-000 but with: Stainless steel pipe 750 mm



Art. 053-1544-000

Spray gun with 900 mm stainless steel pipe Composed like Art.053-1541-000 but with: Stainless steel pipe 900 mm



Art. 053-1545-000

Telescopic spray gun with stainless steel pipe from 1 m to 2 m Composed like Art.053-1541-000 but with: Adjustable stainless steel telescopic spray gun from 1 m min to 2 m max length



Art. 024-1232-P65

Water dispencing nozzle RB65 blu 1/2" Adjustable jet brass shaft Brass swivel joint F1/2" G Pressure max 24 bar Temperature max 90°C

ACCESSORIES FOR PRESSURE SPRAYERS



Art. 053-1546-000

110° thermoplastic (POM) fan nozzle Ø hole 0,9 Yellow color



Art. 053-1547-000

110° thermoplastic (POM) fan nozzle Ø hole 1,1 Blue color



Art. 053-1548-000



Art. 053-1550-000

110° thermoplastic (POM) fan nozzle Ø hole 1,8 White color



Art. 053-1552-000

Thermoplastic fan nozzle for foaming Delivery capacity 3 bar 9,8 l/min



Art. 053-1553-000

Stainless steel fan nozzle for foaming Delivery capacity 3 bar 9,8 I/min



Art. 053-1554-000

Foaming coupler super



053-1554-000

Art. 053-1555-000

Stainless steel cup filter 50 Mesh



053-1555-000

Art. 053-1560-000

Red nozzle holder protection fitting





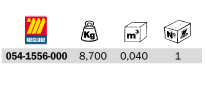
LEATHER SQUEEZER - WASHING COLLECTOR

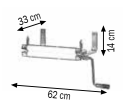
Art. 054-1556-000

Wall-mounted leather squeezer

With galvanized support angle brackets







These articles are essential in car washings in order to make it easy and improve the drying of vehicles with leather or synthetics cloths.



Art. 055-1560-000

Washing collector with wheeled tank 65 I

Collector capacity 50 I with removable lid

Tank capacity 65 I

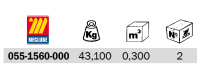
Max pressure use 0,5 bar

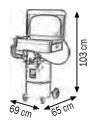
Equipped with:

Filter and grate of decantation

Blowing nozzle with spiral hose

Brush with nylon bristles with 1,5 m length pvc hose







057-1563-000

Art. 057-1563-000Brush with nylon bristles for washing collector

For the washing of mechanical parts and items in general. The air-operated working at low pressure (max 0,5 bar) allows the washing with brush with continuous flux, or the washing of the items plunged in the liquid directly in the tank. For a correct use, spill 48-52 I of detergent liquid. The lid can be removed and so it is possible to work better.

WARNING!

Do not use inflammable or corrosive liquids or substances that emanate toxic vapors.

Use exclusively specific chemical products for the washing of mechanical parts, to use only according to regulation furnished by the manufacturer.

WASHING COLLECTOR







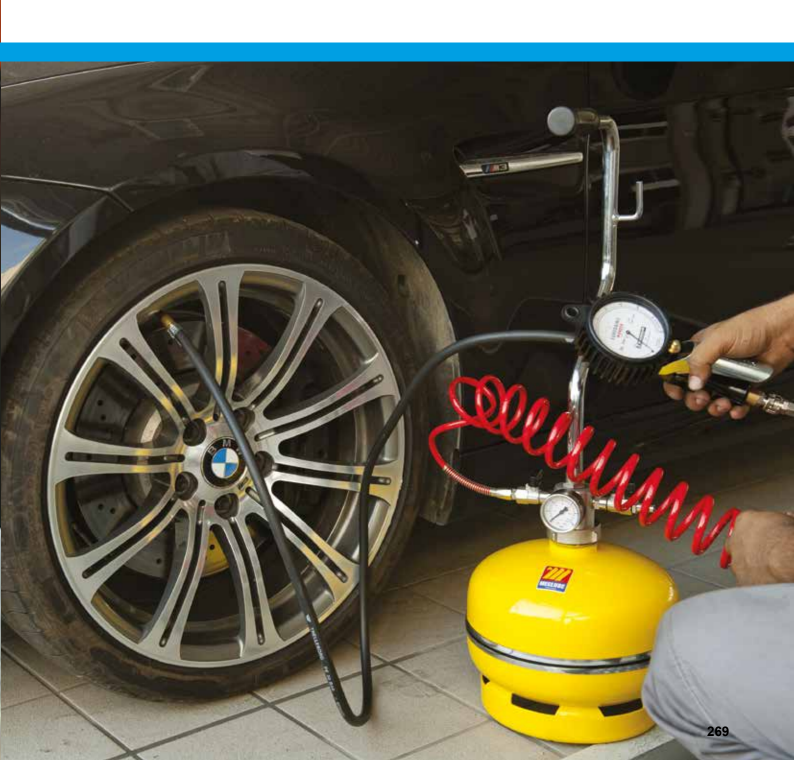
TYRE INFLATORS



TYRE INFLATORS



They are suitable for service stations and garages, for checking and re-establishing the tyre pressure through the inflating valve and discharge with lever in the version with automatic charge, with the inflating gun in the version with manual charge.



MECLUBE

TYRE INFLATORS

They are suitable for service stations and garages, for checking and re-establishing the tyre pressure through the inflating valve and discharge with lever in the version with automatic charge, with the inflating gun in the version with manual charge.



TYRE INFLATORS INDEX





TYRE INFLATORS WITH AUTOMATIC CHARGE

page 272



TYRE INFLATORS WITH MANUAL CHARGE

page 273



WHEELED TYRE INFLATORS WITH MANUAL CHARGE

page 273



SWIVELLING CLOSED HOSE REEL TO INFLATE TYRES

page 274



ACCESSORIES FOR TYRE INFLATORS

page 274



PORTABLE TYRE INFLATORS WITH AUTOMATIC CHARGE



Art. 060-1582-000

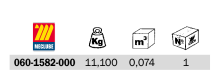
Approved CEE tyre inflator 12 I with automatic charge

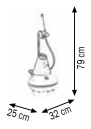
Tank capacity 12 I

Equipped with:

Approved gauge Ø 80 with scale 0-10 bar 1,20 m rubber hose with double clip-on connector

Art.063-1586-000 Automatic charger





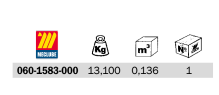
Art. 060-1583-000

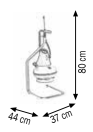
Approved CEE portable tyre inflator 12 I with automatic charge with support

Tank capacity 12 I

Equipped with:

Approved gauge Ø 80 with scale 0-10 bar 1,20 m rubber hose with double clip-on connector Support with automatic charger





Art. 063-1586-000 Automatic charger for tyre inflators Connection M 1/2" G



Technical data		060-1582-000	060-1583-000	
Max pressure tank	bar	10	10	
Max working pressure	bar	8	8	
Calibrated safety	bar	10	10	
Approved CE Ø 80 gauge	bar	0-10	0-10	

They are suitable for service stations and garages, for checking and re-establishing the tyre pressure through the inflating and deflating valve lever. They have automatic charge in order to be ready for use. The operation of inflation and deflation of the tyres will be carried our through a unique three positions lever. To have the tyre inflator ready for use it is enough to put it on the automatic charger installed on the line of the compressed air.

NOTE: APPROVED FOR PUBLIC USE

TYRE INFLATORS WITH MANUAL CHARGE



Art. 061-1590-000

Portable tyre inflator with manual charge 12 I

Tank capacity 12 I

Equipped with: Reading gauge Ø 50 mm 0-10 bar

Art.063-1596-000 5 m RILSAN spring hose

Art.063-1597-000 Inflating gun with Ø 63 gauge

Art. 061-1591-000

Portable tyre inflator with manual charge 12 I

Like art.061-1590-000 but with:

Art.063-1598-A00 Michelin approved inflating gun with Ø 80 gauge



061-1591-000

Art. 061-1594-000

Wheeled tyre inflator with manual charge 24 I

Tank capacity 24 I Equipped with:

Reading gauge Ø 80 mm 0-10 bar

Art.063-1596-000 5 m RILSAN spring hose

Art.063-1597-000 Inflating gun with Ø 63 gauge

Art. 061-1595-000

Wheeled tyre inflator with manual charge 24 I

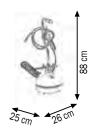
Like art.061-1594-000 but with:

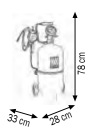
Art.063-1598-A00 Michelin approved inflating gun with Ø 80 gauge



061-1595-000

MEGLUBE	(Kg)	m ³	Nº X
061-1590-000	7,550	0,081	1
061-1591-000	7,800	0,081	1
061-1594-000	11,500	0,074	1
061-1595-000	11 600	0.074	1





Technical data		061-1590-000	061-1591-000	061-1594-000	061-1595-000
Technical data		001-1990-000	001-1991-000	001-1394-000	001-1999-000
Max pressure tank	bar	10	10	10	10
Max working pressure	bar	8	8	8	8
Calibrated safety valve	bar	10	10	10	10
Approved CE Ø 80 gauge	bar	0-10	0-10	0-10	0-10

They are necessary in service stations and garages, for checking and re-establishing the tyre pressure through the inflating gun with gauge scale 0-10 bar.

ACCESSORIES FOR TYRE INFLATORS





Art. 063-1596-000 5 m RILSAN spring hose1/4 "M bayonet fitting connection



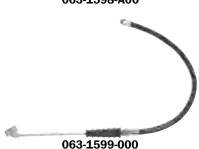
Art. 063-1597-000 Inflating gun with Ø 63 gauge Scale 0-10 bar + 0-140 PSI Rubber gauge-cover



Art. 063-1598-000
Approved inflating gun with Ø 80 gauge, approved to European Directive CEE 86/217 Scale 0-10 bar
Rubber gauge-cover



Art. 063-1598-A00
Michelin approved inflating eurodainu gun with Ø 80 gauge approved to European Directive CEE 86/217
Scale 0,7-12 bar/PSI
Rubber gauge-cover



Art. 063-1599-000Angle head connector for twin tyres



Art. 063-1581-000

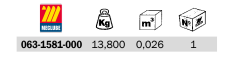
Swiveling closed hose reel for inflating tyres

Equipped with:

Art.075-4301-211 Swiveling closed hose reel with hose PU 8x13 20 bar 11 m Art.063-1598-A00 Michelin **approved** inflating **eurodainu** gun with Ø 80 **CEE** gauge

It is equipped with a wall-fixing bracket which makes the wall fixing easier. The connection of the hose reel to the wall-fixing bracket is very fast and it allows a quick connection and disconnection.

The continuous connection to the compressed air system makes the system of inflation ready to use.



AUTOMATIC HOSE REELS

Our automatic hose reels with spring, fixed or swivelling, of varnished steel, stainless steel AISI 304 or motorized hydraulic, pneumatic and electric are suitable for flexible hoses for the delivery of compressed air, water, oil or similar, grease, diesel, antifreeze, windscreen and AdBlue®.

They allow to unroll only the necessary hose length, improving their functionality.

The rewinding of the hose is fast and safe and allows to have a tidy workplace.

You always have a ready-to-use equipment that grant to all the staff to work safely.



HOSE REELS INDEX

		FIXED/SWIVELLING AUTOMATIC HOSE RI	EELS IN PAINTED STEEI	WITH HOSE			
	2	- AIR-WATER	20 - 28 bar	page 278			
	(K)	- WATER 150°C	200 - 400 bar	page 282			
Ch. Coll. W		- OIL AND SIMILAR	88 - 180 bar	page 286			
/ 7 1		- GREASE	275 - 400 bar	page 288			
		- ANTIFREEZE-WINDSCREEN-AdBlue®	20 bar	page 290			
		- DIESEL AND GASOLINE	10 - 16 bar	page 292			
	A	FIXED/SWIVELLING AUTOMATIC HOSE	REELS IN PAINTED ST	EEL .			
Cas Cas		- FIXED AND SWIVELLING WITHOUT HOSE	- FIXED AND SWIVELLING WITHOUT HOSE				
		FIXED/SWIVELLING AUTOMATIC HOSE REI	ELS IN STAINLESS STEE	L WITH HOSE			
		- AIR-WATER	20 -28 bar	page 298			
		- WATER 150°C	200 - 400 bar	page 302			
	79	- ANTIFREEZE-WINDSCREEN-AdBlue®	20 bar	page 306			
		- DIESEL AND GASOLINE	10 - 16 bar	page 308			
1 /		- FOOD QUALITY FDA 120°C	15 bar	page 312			
	a .	FIXED/SWIVELLING AUTOMATIC HOSE	REELS IN STAINLESS	STEEL			
		- FIXED AND SWIVELLING WITHOUT HOSE		page 314			
Con Contract		AUTOMATIC CABLE REELS WITH ELECT	RIC CABLE				
7		- CABLE REELS WITH ELECTRIC CABLE	-	page 316			
A A		- CABLE REELS WITH PORTABLE LAMP	-	page. 317			
	/ 17	- EARTHING CABLE REEL	-	page 318			
	U	FIXED/SWIVELLING CLOSED HOSE REE	ELS IN PAINTED STEEL	WITH HOSE			
- 6000 (0	0 0	- AIR-WATER	10 - 28 bar	page 319			
	B	- WATER 150°C	200 - 400 bar	page 320			
		- OIL AND SIMILAR	160 - 180 bar	page 322			
1 1 7 7	•	- GREASE	330 - 400 bar	page 322			
		- ANTIFREEZE-WINDSCREEN-AdBlue®	20 bar	page 322			
	<u>a</u> .	FIXED/SWIVELLING CLOSED HOSE REEL	S IN STAINLESS STEEL	WITH HOSE			
	黄	- AIR-WATER	28 bar	page 324			
		- WATER 150°C	200 - 400 bar	page 324			
1 1 1		FIXED MANUAL HOSE REELS IN PAINTE	ED STEEL				
		- AIR-WATER	20 - 28 bar	page 328			
		- WATER 150°C	200 - 400 bar	page 329			
	2	- OIL AND SIMILAR	88 - 180 bar	page 330			
	1	- GREASE	275 - 400 bar	page 331			

- DIESEL

10 bar

page **332**

- HOSES FOR HOSE REELS

FIVED MANUAL HOCE DEELS IN STAINI	FCC CTEF!				
- AIR-WATER	20 - 28 bar	page 333		2/5	
- WATER 150°C	200 - 400 bar	page 334	~	200	
- OIL AND SIMILAR	88 - 180 bar	page 335	多点人	300	
- GREASE	275 - 400 bar	page 336		1	
- DIESEL	10 bar	page 337			
- ANTIFREEZE-WINDSCREEN-AdBlue®	20 bar	page 338			
AUTOMATIC HEAVY - DUTY HOSE REELS					
- AIR-WATER	20 - 28 bar	page 340			Name of the last
- WATER 150°C	200 - 400 bar	page 341	1		
- OIL AND SIMILAR	88 - 180 bar	page 343	7		P
- GREASE	275 - 400 bar	page 344			
- ANTIFREEZE-WINDSCREEN-AdBlue®	20 bar	page 345			-
- DIESEL AND GASOLINE	10 - 16 bar	page 346			
AUTOMATIC HEAVY - DUTY HOSE REELS I	IN STAINLESS STEE	L WITH HOSE			
- AIR-WATER	20 - 28 bar	page 348	84 (E &)	A PA	8
- WATER 150°C	200 - 400 bar	page 349		10	
- ANTIFREEZE-WINDSCREEN-AdBlue®	20 bar	page 351	Q.	E	T T
- DIESEL AND GASOLINE	10 - 16 bar	page 352			
AUTOMATIC INDUSTRIAL HOSE REELS V	VITH SPRIN Mod. F	A-600	1		
- AIR-WATER-OIL AND SIMILARI-DIESEL	10 - 250 bar	page 355		*	
MOTORIZED INDUSTRIAL HOSE REELS I	N PAINTED STEEL	Mod. FE-600		, and the second	
- MOTORIZED 12 - 24 - 115 - 230V ELECTRIC	20 - 400 bar	page 358	A		
- MOTORIZED HYDRAULIC	20 - 400 bar	page 362		D. 4	20
- MOTORIZED PNEUMATIC	20 - 400 bar	page 363)	1
- MANUAL WITH CRANK	20 - 400 bar	page 364 🌡			-
- ACCESSORIES FOR FE-600	-	page 365			· Constitution
MOTORIZED INDUSTRIAL HOSE REELS I	N PAINTED STEEL	Mod. FE-700			3).
- MOTORIZED 12 - 24 - 115 - 230V ELECTRIC	20 - 400 bar	page 368		4	
- MOTORIZED HYDRAULIC	20 - 400 bar	page 372			
- MOTORIZED PNEUMATIC	20 - 400 bar	page 373			
- ACCESSORIES FOR FE-700	-	page 374		and the	
ACCESSORIES FOR HOSE REELS					
- PANEL SUPPORT FOR HOSE REELS		page 376			
- VARNISHED ROTARY SUPPORT		page 377	0.0	dies	200
- DIRECTIONAL BRACKETS		page 378			暴
- SWIVELLING JOINTS AND CONNECTIONS		page 379	$U \sim$	1	630
- RUBBER HOSE STOPS		page 382			
LIGORO FOR LIGOR SEEL C				T. 18.0	454

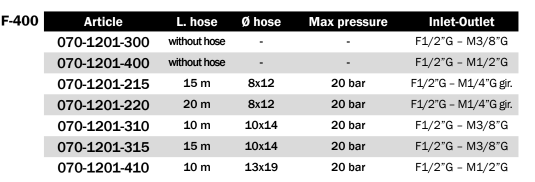
page **382**

FIXED AUTOMATIC HOSE REELS IN PAINTED STEEL FOR AIR-WATER 20 bar



- Blue polyurethane ether-based hoses
- Nickel-plated brass or galvanized steel connections
- Brass 90° swivelling joint
- Viton® seals



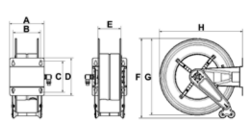




F-460 **Article** Ø hose **Inlet-Outlet** L. hose Max pressure 070-1301-300 without hose F1/2"G - M3/8"G 070-1301-400 without hose F1/2"G - M1/2"G 10X14 20 bar F1/2"G - M3/8"G 070-1301-320 20 m 15 m 13X19 20 bar F1/2"G - M1/2"G 070-1301-415 070-1301-418 18 m 13X19 20 bar F1/2"G - M1/2"G

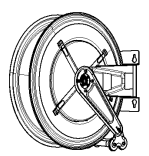


F-550	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
	070-1401-400	without hose	-	-	F1/2"G - M1/2"G
	070-1401-420	20 m	13X19	20 bar	F1/2"G - M1/2"G
	070-1401-425	25 m	13X19	20 bar	F1/2"G - M1/2"G

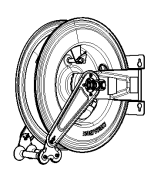


OVERALL DIMENSIONS FIXED VERSION

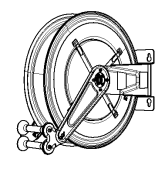
24	_		_	_	_	_			Kg	m³	Nio W
Mod.	А	В	С	D	=	F	G	Н	(rg)	m	
F-400	158	120	168	192	95	460	400	435	15,90<17,90	0,084	1
F-460	158	120	168	192	95	490	460	490	17,40<20,74	0,094	1
F-550	200	150	225	270	120	590	550	600	23,50<28,00	0,130	1



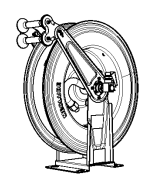
Wall application with internal output hose



Wall application with external output hose



Wall and ceiling application with frontal output hose



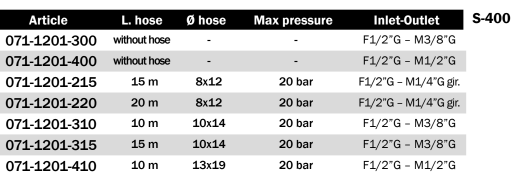
Application bench with frontal output hose

SWIVELLING AUTOMATIC HOSE REELS IN PAINTED STEEL FOR AIR-WATER 20 bar

Equipped with:

- Blue polyurethane ether-based hoses
- Nickel-plated brass or galvanized steel connections
- Brass 90° swivelling joint
- Viton® seals

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
071-1201-300	without hose	-	-	F1/2"G - M3/8"G
071-1201-400	without hose	-	-	F1/2"G - M1/2"G
071-1201-215	1 5 m	8x12	20 bar	F1/2"G - M1/4"G gir.
071-1201-220	20 m	8x12	20 bar	F1/2"G - M1/4"G gir.
071-1201-310	1 0 m	10x14	20 bar	F1/2"G - M3/8"G
071-1201-315	1 5 m	10x14	20 bar	F1/2"G - M3/8"G
071-1201-410	1 0 m	13 x 1 9	20 bar	F1/2"G - M1/2"G







Article	L. hose	Ø hose	Max pressure	Inlet-Outlet	S-460
071-1301-300	without hose	-	-	F1/2"G - M3/8"G	-
071-1301-400	without hose	-	-	F1/2"G - M1/2"G	
071-1301-320	20 m	10X14	20 bar	F1/2"G - M3/8"G	
071-1301-415	15 m	13X19	20 bar	F1/2"G - M1/2"G	
071-1301-418	1 8 m	13X19	20 bar	F1/2"G - M1/2"G	

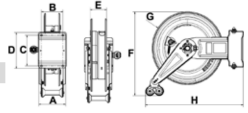
S-550

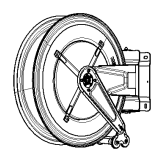


Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
071-1401-400	without hose	-	-	F1/2"G - M1/2"G
071-1401-420	20 m	13X19	20 bar	F1/2"G - M1/2"G
071-1401-425	25 m	13X19	20 bar	F1/2"G - M1/2"G

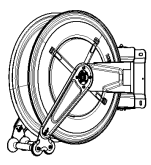
OVERALL DIMENSIONS SWIVELLING VERSION

									Q			
Mod.	Α	В	С	D	E	F	G	Н	Kg	m³	Nº X	Т
S-400	150	120	168	196	95	460	400	550	15,51<17,51	0,084	1	D
S-460	150	120	168	196	95	490	460	575	17,50<24,00	0,094	1	1
S-550	200	150	225	270	120	572	550	680	23,00<29,00	0,130	1	

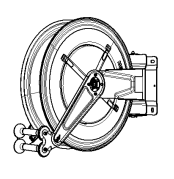




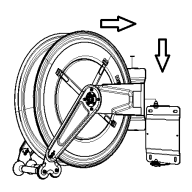
Wall application with insternal output hose



Wall application with external output hose

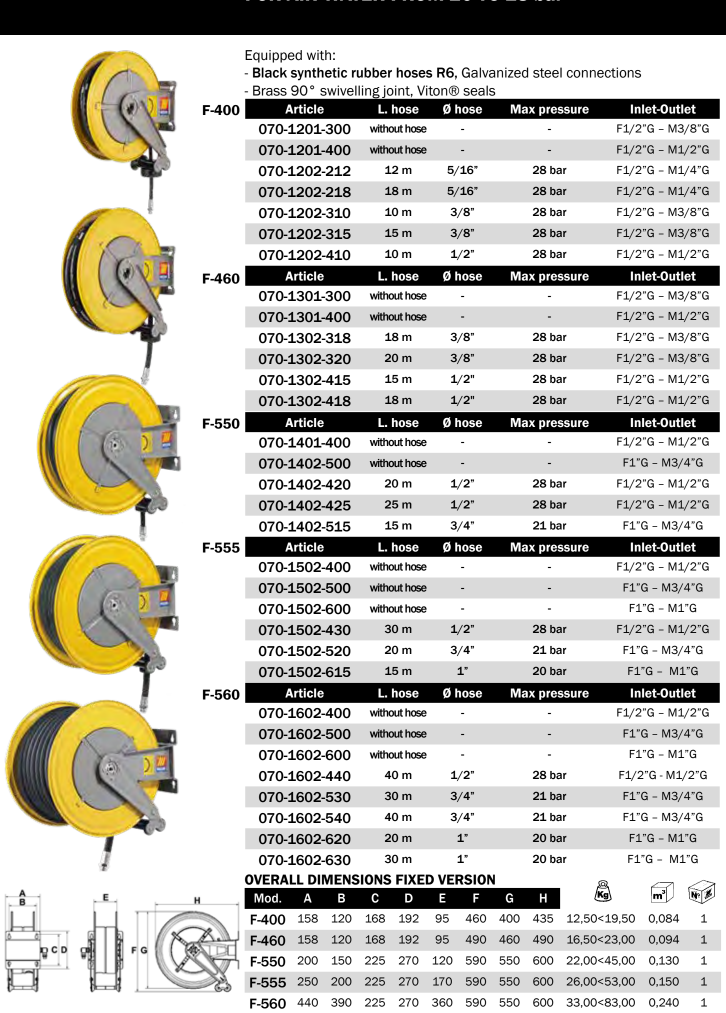


Wall and ceiling application with frontal outside hose



The insertion of the hose reel in the wall bracket is with quick disconnect coupling

FIXED AUTOMATIC HOSE REELS IN PAINTED STEEL FOR AIR-WATER FROM 20 TO 28 bar



SWIVELLING AUTOMATIC HOSE REELS IN PAINTED STEEL FOR AIR-WATER FROM 20 TO 28 bar

Equipped with:

- Black synthetic rubber hoses R6, Galvanized steel connections
- Brass 90° swivelling joint, Viton® seals

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet	S-400
071-1201-300	without hose	-	-	F1/2"G - M3/8"G	
071-1201-400	without hose	-	-	F1/2"G - M1/2"G	
071-1202-212	12 m	5/16"	28 bar	F1/2"G - M1/4"G	
071-1202-218	18 m	5/16"	28 bar	F1/2"G - M1/4"G	
071-1202-310	10 m	3/8"	28 bar	F1/2"G - M3/8"G	
071-1202-315	1 5 m	3/8"	28 bar	F1/2"G - M3/8"G	
071-1202-410	10 m	1/2"	28 bar	F1/2"G - M1/2"G	



Article	L. hose	Ø hose	Max pressure	Inlet-Outlet	
071-1301-300	without hose	-	-	F1/2"G - M3/8"G	
071-1301-400	without hose	-	-	F1/2"G - M1/2"G	
071-1302-318	18 m	3/8"	28 bar	F1/2"G - M3/8"G	
071-1302-320	20 m	3/8"	28 bar	F1/2"G - M3/8"G	
071-1302-415	15 m	1/2"	28 bar	F1/2"G - M1/2"G	
071-1302-418	18 m	1/2"	28 bar	F1/2"G - M1/2"G	



S-460

S-550

S-555

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
071-1401-400	without hose	-	-	F1/2"G - M1/2"G
071-1402-500	without hose	-	-	F1"G - M3/4"G
071-1402-420	20 m	1/2"	28 bar	F1/2"G - M1/2"G
071-1402-425	25 m	1/2"	28 bar	F1/2"G - M1/2"G
071-1402-515	1 5 m	3/4"	21 bar	F1"G - M3/4"G

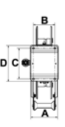


Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
071-1502-400	without hose	-	-	F1/2"G - M1/2"G
071-1502-500	without hose	-	-	F1"G - M3/4"G
071-1502-600	without hose	-	-	F1"G - M1"G
071-1502-430	30 m	1/2"	28 bar	F1/2"G - M1/2"G
071-1502-520	20 m	3/4"	21 bar	F1"G - M3/4"G
071-1502-615	15 m	1"	20 bar	F1"G - M1"G

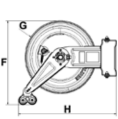


OVERALL DIMENSIONS SWIVELLING VERSION

									e~a	-	< /
Mod.	Α	В	С	D	Ε	F	G	Н	Kg	m³	Nº M
S-400	150	120	168	196	95	460	400	550	13,50<20,50	0,084	1
S-460	150	120	168	196	95	490	460	575	17,50<24,00	0,094	1
S-550	200	150	225	270	120	572	550	680	23,00<45,00	0,130	1
S-555	250	200	225	270	170	572	550	680	27,00<54,00	0,150	1







FIXED AUTOMATIC HOSE REELS IN PAINTED STEEL FOR WATER 150°C 200 bar



Equipped with:

- Blue no trace synthetic rubber hoses 1SC
- Galvanized steel connections
- AISI 304 stainless steel 90° swivelling joint
- Teflon seals

F-40	
------	--

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
070-1205-300	without hose	-	-	F1/2"G - M3/8"G
070-1205-400	without hose	-	-	F1/2"G - M1/2"G
070-1204-210	10 m	5/16"	200 bar	F1/2"G - F3/8"G
070-1204-215	1 5 m	5/16"	200 bar	F1/2"G - F3/8"G
070-1204-310	10 m	3/8"	200 bar	F1/2"G - F3/8"G
070-1204-410	1 0 m	1/2"	200 bar	F1/2"G - F1/2"G

F-460

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
070-1305-300	without hose	-	-	F1/2"G - M3/8"G
070-1305-400	without hose	-	-	F1/2"G - M1/2"G
070-1304-220	20 m	5/16"	200 bar	F1/2"G - F3/8"G
070-1304-315	1 5 m	3/8"	200 bar	F1/2"G - F3/8"G
070-1304-318	18 m	3/8"	200 bar	F1/2"G - F3/8"G
070-1304-415	1 5 m	1/2"	200 bar	F1/2"G - F1/2"G

F-550

0	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
	070-1405-300	without hose	-	-	F1/2"G - M3/8"G
	070-1405-400	without hose	-	-	F1/2"G - M1/2"G
	070-1404-320	20 m	3/8"	200 bar	F1/2"G - F3/8"G
	070-1404-325	25 m	3/8"	200 bar	F1/2"G - F3/8"G
	070-1404-420	20 m	1/2"	200 bar	F1/2"G - F1/2"G
	070-1404-425	25 m	1/2"	200 bar	F1/2"G - F1/2"G

F-555

5	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
	070-1505-300	without hose	-	-	F1/2"G - M3/8"G
	070-1505-400	without hose	-	-	F1/2"G - M1/2"G
	070-1504-330	30 m	3/8"	200 bar	F1/2"G - F3/8"G
	070-1504-430	30 m	1/2"	200 bar	F1/2"G - F1/2"G

F-560

0	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
	070-1605-400	without hose	-	-	F1/2"G - M1/2"G
	070-1604-340	40 m	3/8"	200 bar	F1/2"G - F3/8"G
	070-1604-350	50 m	3/8"	200 bar	F1/2"G - F3/8"G
	070-1604-440	40 m	1/2"	200 bar	F1/2"G - F1/2"G

OVERALL DIMENSIONS FIXED VERSION

										2004		
	Mod.	Α	В	С	D	E	F	G	Н	Kg	m³	Nº 🗸
1	F-400	158	120	168	192	95	460	400	435	12,50<19,50	0,084	1
	F-460	158	120	168	192	95	490	460	490	16,50<23,00	0,094	1
ſ	F-550	200	150	225	270	120	590	550	600	22,00<45,00	0,130	1
٦	F-555	250	200	225	270	170	590	550	600	26,00<53,00	0,150	1
	F-560	440	390	225	270	360	590	550	600	33.00<83.00	0.240	1

SWIVELLING AUTOMATIC HOSE REELS IN PAINTED STEEL FOR WATER 150°C 200 bar

Equipped with:

- Blue no trace synthetic rubber hoses 1SC
- Galvanized steel connections
- AISI 304 stainless steel 90° swivelling joint
- Teflon seals

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
071-1205-300	without hose	-	-	F1/2"G - M3/8"G
071-1205-400	without hose	-	-	F1/2"G - M1/2"G
071-1204-210	10 m	5/16"	200 bar	F1/2"G - F3/8"G
071-1204-215	15 m	5/16"	200 bar	F1/2"G - F3/8"G
071-1204-310	1 0 m	3/8"	200 bar	F1/2"G - F3/8"G
071-1204-410	1 0 m	1/2"	200 bar	F1/2"G - F1/2"G



I	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet	S-460
	071-1305-300	without hose	-	-	F1/2"G - M3/8"G	
	071-1305-400	without hose	-	-	F1/2"G - M1/2"G	
ľ	071-1304-220	20 m	5/16"	200 bar	F1/2"G - F3/8"G	
	071-1304-315	15 m	3/8"	200 bar	F1/2"G - F3/8"G	
	071-1304-318	18 m	3/8"	200 bar	F1/2"G - F3/8"G	
	071-1304-415	1 5 m	1/2"	200 bar	F1/2"G - F1/2"G	



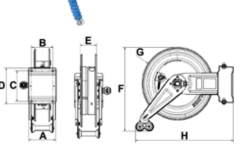
Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
071-1405-300	without hose	-	-	F1/2"G - M3/8"G
071-1405-400	without hose	-	-	F1/2"G - M1/2"G
071-1404-320	20 m	3/8"	200 bar	F1/2"G - F3/8"G
071-1404-325	25 m	3/8"	200 bar	F1/2"G - F3/8"G
071-1404-420	20 m	1/2"	200 bar	F1/2"G - F1/2"G
071-1404-425	25 m	1/2"	200 bar	F1/2"G - F1/2"G



					_
Article	L. hose	Ø hose	Max pressure	Inlet-Outlet	;
071-1505-300	without hose	-	-	F1/2"G - M3/8"G	
071-1505-400	without hose	-	-	F1/2"G - M1/2"G	
071-1504-330	30 m	3/8"	200 bar	F1/2"G - F3/8"G	
071-1504-430	30 m	1/2"	200 bar	F1/2"G - F1/2"G	



OVERA	LL DII	MENS	Q								
Mod.	Α	В	С	D	Ε	F	G	Н	Kg	m³	No M
S-400	150	120	168	196	95	460	400	550	13,50<20,50	0,084	1
S-460	150	120	168	196	95	490	460	575	17,50<24,00	0,094	1
S-550	200	150	225	270	120	572	550	680	23,00<45,00	0,130	1
S-555	250	200	225	270	170	572	550	680	27,00<54,00	0,150	1



FIXED AUTOMATIC HOSE REELS IN PAINTED STEEL FOR WATER 150°C 400 bar



Equipped with:

- Blue no trace synthetic rubber hoses 2SC
- Galvanized steel connections
- AISI 304 stainless steel 90° swivelling joint
- Teflon seals

F-4	ŀC)(
-----	----	----

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
070-1205-300	without hose	-	-	F1/2"G - M3/8"G
070-1205-400	without hose	-	-	F1/2"G - M1/2"G
070-1205-210	10 m	5/16"	400 bar	F1/2"G - F3/8"G
070-1205-215	1 5 m	5/16"	400 bar	F1/2"G - F3/8"G
070-1205-310	10 m	3/8"	400 bar	F1/2"G - F3/8"G
070-1205-410	1 0 m	1/2"	400 bar	F1/2"G - F1/2"G

)	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet	
_	070-1305-300	without hose	-	-	F1/2"G- M3/8"G	
	070-1305-400	without hose	-	-	F1/2"G - M1/2"G	
	070-1305-220	20 m	5/16"	400 bar	F1/2"G - F3/8"G	
	070-1305-315	15 m	3/8"	400 bar	F1/2"G - F3/8"G	
	070-1305-318	18 m	3/8"	400 bar	F1/2"G - F3/8"G	
	070-1305-415	15 m	1/2"	400 bar	F1/2"G - F1/2"G	

F-550

)	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
	070-1405-300	without hose	-	-	F1/2"G - M3/8"G
	070-1405-400	without hose	-	-	F1/2"G - M1/2"G
	070-1405-320	95-320 20 m 3/8" 400		400 bar	F1/2"G - F3/8"G
	070-1405-325	25 m	3/8"	400 bar	F1/2"G - F3/8"G
	070-1405-420	20 m	1/2"	400 bar	F1/2"G - F1/2"G
	070-1405-425	25 m	1/2"	400 bar	F1/2"G - F1/2"G

F-555

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet	
070-1505-300	without hose	-	-	F1/2"G - M3/8"G	
070-1505-400	without hose	-	-	F1/2"G - M1/2"G	
070-1505-330	30 m	3/8"	400 bar	F1/2"G - F3/8"G	
070-1505-430	30 m	1/2"	400 bar	F1/2"G - F1/2"G	

F-560

)	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
	070-1605-400	without hose	-	-	F1/2"G - M1/2"G
	070-1605-340	40 m	3/8"	400 bar	F1/2"G - F3/8"G
	070-1605-350	50 m	3/8"	400 bar	F1/2"G - F3/8"G
	070-1605-440	40 m	1/2"	400 bar	F1/2"G - F1/2"G

OVERALL DIMENSIONS FIXED VERSION

	Mod.	Α	В	C	D	Ε	F	G	Н	Kg	m³	Nº X
1	F-400	158	120	168	192	95	460	400	435	12,50<19,50	0,084	1
Į	F-460	158	120	168	192	95	490	460	490	16,50<23,00	0,094	1
ļ	F-550	200	150	225	270	120	590	550	600	22,00<45,00	0,130	1
	F-555	250	200	225	270	170	590	550	600	26,00<53,00	0,150	1
	F-560	440	390	225	270	360	590	550	600	33.00<83.00	0.240	1

SWIVELLING AUTOMATIC HOSE REELS IN PAINTED STEEL FOR WATER 150°C 400 bar

Equipped with:

- Blue no trace synthetic rubber hoses 2SC
- Galvanized steel connections
- AISI 304 stainless steel 90° swivelling joint
- Teflon seals

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
071-1205-300	without hose	-	-	F1/2"G - M3/8"G
071-1205-400	without hose	-	-	F1/2"G - M1/2"G
071-1205-210	10 m	5/16"	400 bar	F1/2"G - F3/8"G
071-1205-215	15 m	5/16"	400 bar	F1/2"G - F3/8"G
071-1205-310	10 m	3/8"	400 bar	F1/2"G - F3/8"G
071-1205-410	1 0 m	1/2"	400 bar	F1/2"G - F1/2"G

S-400

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
071-1205-300	without hose	-	-	F1/2"G - M3/8"G
071-1205-400	without hose	-	-	F1/2"G - M1/2"G
071-1205-210	10 m	5/16"	400 bar	F1/2"G - F3/8"G
071-1205-215	15 m	5/16"	400 bar	F1/2"G - F3/8"G
071-1205-310	10 m	3/8"	400 bar	F1/2"G - F3/8"G
071-1205-410	1 0 m	1/2"	400 bar	F1/2"G - F1/2"G



Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
071-1305-300	without hose	-	-	F1/2"G- M3/8"G
071-1305-400	without hose	-	-	F1/2"G - M1/2"G
071-1305-220	20 m	5/16"	400 bar	F1/2"G - F3/8"G
071-1305-315	15 m	3/8"	400 bar	F1/2"G - F3/8"G
071-1305-318	18 m	3/8"	400 bar	F1/2"G - F3/8"G
071-1305-415	15 m	1/2"	400 bar	F1/2"G - F1/2"G

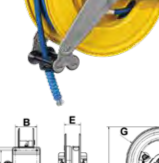




Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
071-1405-300	without hose	-	-	F1/2"G - M3/8"G
071-1405-400	without hose	-	-	F1/2"G - M1/2"G
071-1405-320	20 m	3/8"	400 bar	F1/2"G - F3/8"G
071-1405-325	25 m	3/8"	400 bar	F1/2"G - F3/8"G
071-1405-420	20 m	1/2"	400 bar	F1/2"G - F1/2"G
071-1405-425	25 m	1/2"	400 bar	F1/2"G - F1/2"G

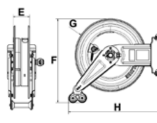
Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
071-1505-300	without hose	-	-	F1/2"G - M3/8"G
071-1505-400	without hose	-	-	F1/2"G - M1/2"G
071-1505-330	30 m	3/8"	400 bar	F1/2"G - F3/8"G
071-1505-430	30 m	1/2"	400 bar	F1/2"G - F1/2"G





OVERALL	. DIMENSIONS	SWIVELLING	VERSION
UVERALL	. DIMENSIONS	SWIVELLING	VERSION

			Q								
Mod.	Α	В	С	D	E	F	G	Н	Kg	m³	Nº 🔏
S-400	150	120	168	196	95	460	400	550	13,50<20,50	0,084	1
S-460	150	120	168	196	95	490	460	575	17,50<24,00	0,094	1
S-550	200	150	225	270	120	572	550	680	23,00<45,00	0,130	1
S-555	250	200	225	270	170	572	550	680	27,00<54,00	0,150	1



FIXED AUTOMATIC HOSE REELS IN PAINTED STEEL FOR OIL, ANTIFREEZE AND SIMILAR FLUIDS FROM 88 TO 160 bar





- Black synthetic rubber hoses 1SC
- Galvanized steel connections
- Galvanized steel 90° swivelling joint
- Polyurethane seals

070-1406-515



Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
070-1206-400	without hose	-	-	F1/2"G - M1/2"G
070-1206-310	1 0 m	3/8"	180 bar	F1/2"G - M1/2"G
070-1206-410	1 0 m	1/2"	1 60 bar	F1/2"G - M1/2"G

F-460

)	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
	070-1306-400	without hose	-	-	F1/2"G - M1/2"G
	070-1306-315	15 m	3/8"	180 bar	F1/2"G - M1/2"G
	070-1306-415	15 m	1/2"	160 bar	F1/2"G - M1/2"G
	070-1306-418	1 8 m	1/2"	1 60 bar	F1/2"G - M1/2"G



F-550 **Article** L. hose Ø hose Max pressure **Inlet-Outlet** 070-1406-400 without hose F1/2"G - M1/2"G 070-1406-500 without hose F1"G - M3/4"G 1/2" F1/2"G - M1/2"G 20 m 160 bar 070-1406-420 070-1406-425 25 m 1/2" 160 bar F1/2"G - M1/2"G

3/4"

105 bar

F-555

5	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet		
	070-1506-400	without hose	-	-	F1/2"G - M1/2"G		
	070-1506-500	without hose	-	-	F1"G - M3/4"G		
	070-1506-600	without hose	-	-	F1"G - M1"G		
	070-1506-430	30 m	1/2"	1 60 bar	F1/2"G - M1/2"G		
	070-1506-520	20 m	3/4"	1 05 bar	F1"G - M3/4"G		
	070-1506-615	1 5 m	1"	88 bar	F1"G - M1"G		

F1"G - M3/4"G

Inlet-Outlet

F1/2"G - M1/2"G



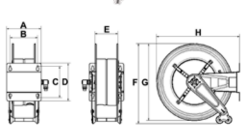
F-560 Article L. hose Ø hose Max pressure 070-1606-400 without hose -

15 m

070-1606-500 without hose F1"G - M3/4"G F1"G - M3/4"G 070-1606-600 without hose 070-1606-440 F1"G - M3/4"G 40 m 1/2" 160 bar F1"G - M3/4"G 070-1606-525 25 m 3/4" 105 bar 070-1606-530 30 m 3/4" 105 bar F1"G - M3/4"G

 070-1606-620
 20 m
 1"
 88 bar
 F1"G - M1"G

 070-1606-630
 30 m
 1"
 88 bar
 F1"G - M1"G



OVERALL DIMENSIONS FIXED VERSION

Mod.	Α	В	С	D	Ε	F	G	Н	(Kg)	m³	Nº M
F-400	158	120	168	192	95	460	400	435	12,50<19,50	0,084	1
F-460	158	120	168	192	95	490	460	490	16,50<23,00	0,094	1
F-550	200	150	225	270	120	590	550	600	22,00<45,00	0,130	1
F-555	250	200	225	270	170	590	550	600	26,00<53,00	0,150	1
F-560	440	390	225	270	360	590	550	600	33,00<83,00	0,240	1

SWIVELLING AUTOMATIC HOSE REELS IN PAINTED STEEL FOR OIL, ANTIFREEZE AND SIMILAR FLUIDS FROM 88 TO 160 bar

Equipped with:

- Black synthetic rubber hoses 1SC
- Galvanized steel connections
- Galvanized steel 90° swivelling joint
- Polyurethane seals

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet	S-400
071-1206-400	without hose	-	-	F1/2"G - M1/2"G	_
071-1206-310	1 0 m	3/8"	180 bar	F1/2"G - M1/2"G	
071-1206-410	1 0 m	1/2"	160 bar	F1/2"G - M1/2"G	



Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
071-1306-400	without hose	-	-	F1/2"G - M1/2"G
071-1306-315	15 m	3/8"	180 bar	F1/2"G - M1/2"G
071-1306-415	15 m	1/2"	1 60 bar	F1/2"G - M1/2"G
071-1306-418	1 8 m	1/2"	160 bar	F1/2"G - M1/2"G



S-460

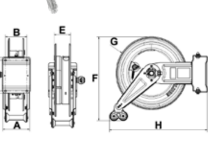
Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
071-1406-400	without hose	-	-	F1/2"G - M1/2"G
071-1406-500	without hose	-	-	F1"G - M3/4"G
071-1406-420	20 m	1/2"	1 60 bar	F1/2"G - M1/2"G
071-1406-425	25 m	1/2"	1 60 bar	F1/2"G - M1/2"G
071-1406-515	15 m	3/4"	1 05 bar	F1"G - M3/4"G



Article	L. hose	Ø hose Max pressure		Inlet-Outlet
	without hose			
071-1506-400	without hose	-	-	F1/2"G - M1/2"G
071-1506-500	without hose	-	-	F1"G - M3/4"G
071-1506-600		-	-	F1"G - M1"G
071-1506-430	30 m	1/2"	1 60 bar	F1/2"G - M1/2"G
071-1506-520	20 m	3/4"	1 05 bar	F1"G - M3/4"G
071-1506-615	15 m	1"	88 bar	F1"G - M1"G



										<u> </u>	/
Mod.	Α	В	C	D	Ε	F	G	Н	Kg	m³	Nº 🔏
S-400	150	120	168	196	95	460	400	550	13,50<20,50	0,084	1
S-460	150	120	168	196	95	490	460	575	17,50<24,00	0,094	1
S-550	200	150	225	270	120	572	550	680	23,00<45,00	0,130	1
S-555	250	200	225	270	170	572	550	680	27,00<54,00	0,150	1



FIXED AUTOMATIC HOSE REELS IN PAINTED STEEL FOR GREASE FROM 275 TO 400 bar

Equipped with:

- Black synthetic rubber hoses 2SC
- Galvanized steel connections
- Galvanized steel 90° swivelling joint
- Polyurethane seals





Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
070-1207-200	without hose	-	-	M1/4"G - M1/4"G
070-1207-300	without hose	-	-	M3/8"G - M3/8"G
070-1207-400	without hose	-	-	M1/2" - M1/2"
070-1207-110	1 0 m	1/4"	400 bar	M1/4"G - M1/4"G
070-1207-115	1 5 m	1/4"	400 bar	M1/4"G - M1/4"G
070-1207-310	1 0 m	3/8"	330 bar	M3/8"G - M3/8"G
070-1207-410	1 0 m	1/2"	275 bar	M1/2"G - M1/2"G



F-460

O Article		L. hose	Ø hose	Max pressure	Inlet-Outlet
	070-1307-200	without hose	-	-	M1/4"G - M1/4"G
	070-1307-300	without hose	-	-	M3/8"G - M3/8"G
	070-1307-400	without hose	-	-	M1/2"G - M1/2"G
	070-1307-118	18 m	1/4"	400 bar	M1/4"G - M1/4"G
	070-1307-315	15 m	3/8"	330 bar	M3/8"G - M3/8"G
	070-1307-415	15 m	1/2"	275 bar	M1/2"G - M1/2"G



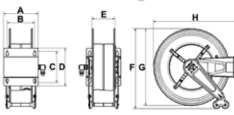
F-550

ا ۸	A while I a	I been	Ø bass	Marrana	Inlat Outlat
0	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
	070-1407-300	without hose	-	-	M3/8"G - M3/8"G
	070-1407-400	without hose	-	-	M1/2"G - M1/2"G
	070-1407-320	20 m	3/8"	330 bar	M3/8"G - M3/8"G
	070-1407-325	25 m	3/8"	330 bar	M3/8"G - M3/8"G
	070-1407-420	20 m	1/2"	275 bar	M1/2"G - M1/2"G
	070-1407-425	25 m	1/2"	275 bar	M1/2"G - M1/2"G



F-555

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
070-1507-3	00 without hose	-	-	M3/8"G - M3/8"G
070-1507-4	00 without hose	-	-	M1/2"G - M1/2"G
070-1507-3	30 30 m	3/8"	330 bar	M3/8"G - M3/8"G
070-1507-4	30 30 m	1/2"	275 bar	M1/2"G - M1/2"G



$\boldsymbol{\wedge}$				ANC	FIVER	VERSI	\sim
	V F 6	4 I I	-14-1		$\vdash \vdash $	VERSI	

Mod.	Α	В	С	D	Е	F	G	Н	Kg	m³	Nº 🜋
F-400	158	120	168	192	95	460	400	435	12,50<19,50	0,084	1
F-460	158	120	168	192	95	490	460	490	16,50<23,00	0,094	1
F-550	200	150	225	270	120	590	550	600	22,00<45,00	0,130	1
F-555	250	200	225	270	170	590	550	600	26,00<53,00	0,150	1

SWIVELLING AUTOMATIC HOSE REELS IN PAINTED STEEL FOR GREASE FROM 275 TO 400 bar

Equipped with:

- Black synthetic rubber hoses 2SC
- Galvanized steel connections
- Galvanized steel 90° swivelling joint
- Polyurethane seals

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
071-1207-200	without hose	-	-	M1/4"G - M1/4"G
071-1207-300	without hose	-	-	M3/8"G - M3/8"G
071-1207-400	without hose	-	-	M1/2" - M1/2"
071-1207-110	1 0 m	1/4"	400 bar	M1/4"G - M1/4"G
071-1207-115	15 m	1/4"	400 bar	M1/4"G - M1/4"G
071-1207-310	1 0 m	3/8"	330 bar	M3/8"G - M3/8"G
071-1207-410	1 0 m	1/2"	275 bar	M1/2"G - M1/2"G



S-400

S-460

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
071-1307-200	without hose	-	-	M1/4"G - M1/4"G
071-1307-300	without hose	-	-	M3/8"G - M3/8"G
071-1307-400	without hose	-	-	M1/2"G - M1/2"G
071-1307-118	18 m	1/4"	400 bar	M1/4"G - M1/4"G
071-1307-315	1 5 m	3/8"	330 bar	M3/8"G - M3/8"G
071-1307-415	1 5 m	1/2"	275 bar	M1/2"G - M1/2"G

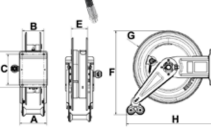


Article	L. hose	Ø hose	Max pressure	Inlet-Outlet	S-550
071-1407-300	without hose	-	-	M3/8"G - M3/8"G	
071-1407-400	without hose	-	-	M1/2"G - M1/2"G	
071-1407-320	20 m	3/8"	330 bar	M3/8"G - M3/8"G	
071-1407-325	25 m	3/8"	330 bar	M3/8"G - M3/8"G	
071-1407-420	20 m	1/2"	275 bar	M1/2"G - M1/2"G	
071-1407-425	25 m	1/2"	275 bar	M1/2"G - M1/2"G	

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet	S-555
071-1507-300	without hose	-	-	M3/8"G - M3/8"G	•
071-1507-400	without hose	-	-	M1/2"G - M1/2"G	
071-1507-330	30 m	3/8"	330 bar	M3/8"G - M3/8"G	
071-1507-430	30 m	1/2"	275 bar	M1/2"G - M1/2"G	



									Q		
Mod.	Α	В	С	D	Ε	F	G	Н	(Kg)	m³	Nº X
S-400	150	120	168	196	95	460	400	550	13,50<20,50	0,084	1
S-460	150	120	168	196	95	490	460	575	17,50<24,00	0,094	1
S-550	200	150	225	270	120	572	550	680	23,00<45,00	0,130	1
S-555	250	200	225	270	170	572	550	680	27,00<54,00	0,150	1
	S-400 S-460 S-550	S-460 150 S-550 200	S-400150120S-460150120S-550200150	S-400150120168S-460150120168S-550200150225	S-400 150 120 168 196 S-460 150 120 168 196 S-550 200 150 225 270	S-400 150 120 168 196 95 S-460 150 120 168 196 95 S-550 200 150 225 270 120	S-400 150 120 168 196 95 460 S-460 150 120 168 196 95 490 S-550 200 150 225 270 120 572	S-400 150 120 168 196 95 460 400 S-460 150 120 168 196 95 490 460 S-550 200 150 225 270 120 572 550	S-400 150 120 168 196 95 460 400 550 S-460 150 120 168 196 95 490 460 575 S-550 200 150 225 270 120 572 550 680	S-400 150 120 168 196 95 460 400 550 13,50<20,50	Mod. A B C D E F G H Im³ m³ S-400 150 120 168 196 95 460 400 550 13,50<20,50 0,084 S-460 150 120 168 196 95 490 460 575 17,50<24,00 0,094 S-550 200 150 225 270 120 572 550 680 23,00<45,00 0,150 S-555 250 200 225 270 170 572 550 680 27,00<54,00 0,150



FIXED AUTOMATIC HOSE REELS IN PAINTED STEEL FOR ANTIFREEZE - WINDSCREEN - AdBlue® 20 bar



- Black antistatic synthetic rubber EPDM hoses
- AISI 316 stainless steel connections
- AISI 316 stainless steel 90° swivelling joint
- Viton® seals

- Stainless steel reel shaft



F-400	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
	070-1209-400	without hose	-	-	F1/2"G - M1/2"G
	070-1209-410	1 0 m	1/2"	20 bar	F1/2"G - M1/2"G



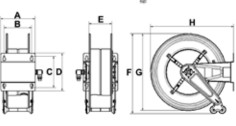
F-460	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
	070-1309-400	without hose	-	-	F1/2"G - M1/2"G
	070-1309-415	15 m	1/2"	20 bar	F1/2"G - M1/2"G



F-550	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
	070-1409-400	without hose	-	-	F1/2"G - M1/2"G
	070-1409-500	without hose	-	-	F1"G - M3/4"G
	070-1409-420	20 m	1/2"	20 bar	F1/2"G - M1/2"G
	070-1409-425	25 m	1/2"	20 bar	F1/2"G - M 1/2"G
	070-1409-510	1 0 m	3/4"	20 bar	F1"G - M3/4"G
	070-1409-515	15 m	3/4"	20 bar	F1"G - M3/4"G



F-555	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
	070-1509-500	without hose	-	-	F1"G - M3/4"G
	070-1509-520	20 m	3/4"	20 bar	F1"G - M3/4"G



	OVERA	LL DII	MENS	IONS	FIXE	D VE	RSION	l		<u> </u>		
1	Mod.	Α	В	С	D	Ε	F	G	Н	Kg	m³	No M
l	F-400	158	120	168	192	95	460	400	435	12,50<19,50	0,084	1
J	F-460	158	120	168	192	95	490	460	490	16,50<23,00	0,094	1
1	F-550	200	150	225	270	120	590	550	600	22,00<45,00	0,130	1
	F-555	250	200	225	270	170	590	550	600	26,00<53,00	0,150	1

SWIVELLING AUTOMATIC HOSE REELS IN PAINTED STEEL FOR ANTIFREEZE - WINDSCREEN - AdBlue® 20 bar

Equipped with:

- Black antistatic synthetic rubber EPDM hoses
- AISI 316 stainless steel connections
- AISI 316 stainless steel 90° swivelling joint
- Viton® seals
- Stainless steel reel shaft

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet	S-400
071-1209-400	without hose	-	-	F1/2"G - M1/2"G	
071-1209-410	1 0 m	1/2"	20 bar	F1/2"G - M1/2"G	



Article	L. hose	Ø hose	Max pressure	Inlet-Outlet	S-460
071-1309-400	without hose	-	-	F1/2"G - M1/2"G	
071-1309-415	1 5 m	1/2"	20 bar	F1/2"G - M1/2"G	



Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
071-1409-400	without hose	-	-	F1/2"G - M1/2"G
071-1409-500	without hose	-	-	F1"G - M3/4"G
071-1409-420	20 m	1/2"	20 bar	F1/2"G - M1/2"G
071-1409-425	25 m	1/2"	20 bar	F1/2"G - M 1/2"G
071-1409-510	1 0 m	3/4"	20 bar	F1"G - M3/4"G
071-1409-515	15 m	3/4"	20 bar	F1"G - M3/4"G

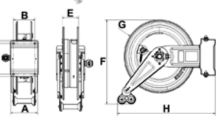


Article	L. hose	Ø hose	Max pressure	Inlet-Outlet	
071-1509-500	without hose	-	-	F1"G - M3/4"G	
071-1509-520	20 m	3/4"	20 bar	F1"G - M3/4"G	





••••											
Mod.	Α	В	С	D	Ε	F	G	Н	Kg	m³	Nº X
S-400	150	120	168	196	95	460	400	550	13,50<20,50	0,084	1
S-460	150	120	168	196	95	490	460	575	17,50<24,00	0,094	1
S-550	200	150	225	270	120	572	550	680	23,00<45,00	0,130	1
S-555	250	200	225	270	170	572	550	680	27,00<54,00	0,150	1



FIXED AUTOMATIC HOSE REELS IN PAINTED STEEL FOR DIESEL 10 bar

Equipped with:

- Black antistatic rubber hoses
- Galvanized steel connections
- Galvanized steel anodized aluminum 90° swivelling joint
- Viton® seals



F-460	Article	Capacity	L. hose	Ø hose	Inlet-Outlet	
	070-1308-500	80 l/min	without hose	-	F1"G - M3/4"G	
	070-1308-508	80 l/min	8 m	3/4 "- 19x27	F1"G - M1"G	



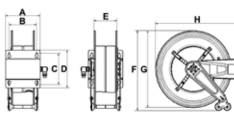
F-550	Article	Capacity	L. hose	Ø hose	Inlet-Outlet
	070-1408-600	95 I/min	without hose	-	F1"G - M1"G
	070-1408-510	90 l/min	1 0 m	3/4" - 19x27	F1"G – M1"G
	070-1408-515	85 l/min	1 5m	3/4" - 19x27	F1"G – M1"G
	070-1408-610	95 l/min	1 0m	1 " - 25x35	F1"G – M1"G



F-555	Article	Capacity	L. hose	Ø hose	Inlet-Outlet
	070-1508-600	95 l/min	without hose	-	F1"G – M1"G
	070-1508-520	83 I/min	20 m	3/4" - 19x27	F1"G – M1"G
	070-1508-615	90 l/min	1 5 m	1 "- 25x35	F1"G - M1"G



F-560 **Article Capacity** L. hose Ø hose **Inlet-Outlet** 070-1608-600 95 I/min without hose F1"G - M1"G 30 m **3/4"** - 19x27 F1"G - M1"G 070-1608-530 80 I/min 070-1608-540 75 I/min 40 m **3/4"** - 19x27 F1"G - M1"G 070-1608-620 87 l/min 20 m **1**"- 25x35 F1"G - M1"G 070-1608-630 85 l/min 30 m **1**"- 25x35 F1"G - M1"G



(OVERA	ALL DIMENSIONS FIXED VERSION								@	7 2	
	Mod.	Α	В	С	D	Ε	F	G	Н	Kg	m³	Nº X
	F-460	158	120	168	192	95	490	460	490	16,50<23,00	0,094	1
	F-550	200	150	225	270	120	590	550	600	22,00<45,00	0,130	1
	F-555	250	200	225	270	170	590	550	600	26,00<53,00	0,150	1
	F-560	440	390	225	270	360	590	550	600	33,00<83,00	0,240	1

SWIVELLING AUTOMATIC HOSE REELS IN PAINTED STEEL FOR DIESEL 10 bar

Equipped with:

- Black antistatic rubber hoses
- Galvanized steel connections
- Galvanized steel anodized aluminum 90° swivelling joint
- Viton® seals

Article	Capacity	L. hose	Ø hose	Inlet-Outlet		
071-1308-500	80 I/min	without hose	-	F1"G - M3/4"G		
071-1308-508	80 l/min	8 m	3/4 "- 19x27	F1"G - M1"G		

S-460



Article	Capacity	L. hose	Ø hose	Inlet-Outlet
071-1408-600	95 I/min	without hose	-	F1"G - M1"G
071-1408-510	90 l/min	1 0 m	3/4 "- 19x27	F1"G - M1"G
071-1408-515	85 I/min	1 5m	3/4 "- 19x27	F1"G - M1"G
071-1408-610	95 I/min	1 0m	1 " - 25x35	F1"G - M1"G

S-550

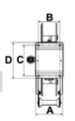


	Article	Capacity	L. hose	Ø hose	Inlet-Outlet	
07	71-1508-600	95 I/min	without hose	-	F1"G – M1"G	
07	71-1508-520	83 I/min	20 m	3/4 "- 19x27	F1"G – M1"G	
07	71-1508-615	90 l/min	1 5 m	1 "- 25x35	F1"G - M1"G	

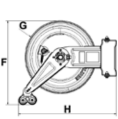
S-555



OVERA	LL DII	AIEIAS	OIUNS	SVVII	/ ELLII	NG VE	.noiu	IN	,	\overline{a}	$\langle \rangle$
Mod.	Α	В	С	D	Ε	F	G	Н	Kg	m³	Nº X
S-460	150	120	168	196	95	490	460	575	17,50<24,00	0,094	1
S-550	200	150	225	270	120	572	550	680	23,00<45,00	0,130	1
S-555	250	200	225	270	170	572	550	680	27,00<54,00	0,150	1







FIXED AUTOMATIC HOSE REELS IN PAINTED STEEL FOR GASOLINE 16 bar

Equipped with:

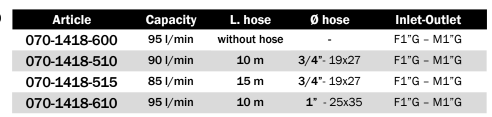
- Black antistatic synthetic rubber hoses steel wire helix with high strength syntetic textile plies, copper wire
- Reference regulations: EN 1761 EN 12115 ATEX (EX ZONE)
- Self-extinguishing according to: TRbf 131/2
- Galvanized steel connections
- Galvanized steel 90° swivelling joint Viton® seals
- Compliant with ATEX directive (see ATEX regulation at page 390)





II 2 G Ex h IIB T4 Gb X II 2 D Ex h IIIC T4 Db







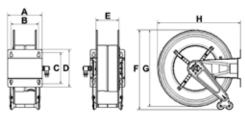
F-555

Article	Capacity	L. hose	Ø hose	Inlet-Outlet
070-1518-600	95 l/min	without hose	-	F1"G - M1"G
070-1518-520	83 I/min	20 m	3/4 "- 19x27	F1"G - M1"G
070-1518-615	90 l/min	15 m	1 " - 25x35	F1"G - M1"G



F-560

Article	Capacity	L. hose	Ø hose	Inlet-Outlet
070-1618-600	95 I/min	without hose	-	F1"G - M1"G
070-1618-530	80 l/min	30 m	3/4 "- 19x27	F1"G - M1"G
070-1618-620	87 l/min	20 m	1 " - 25x35	F1"G - M1"G
070-1618-630	85 I/min	30 m	1 " - 25x35	F1"G - M1"G



OVERALL DIMENSIONS FIXED VERSION

									. ~	<u> </u>	F/4
Mod.	Α	В	C	D	Ε	F	G	Н	Kg	m³	No M
F-550	200	150	225	270	120	590	550	600	22,00<45,00	0,130	1
F-555	250	200	225	270	170	590	550	600	26,00<53,00	0,150	1
F-560	440	390	225	270	360	590	550	600	33.00<83.00	0.240	1

SWIVELLING AUTOMATIC HOSE REELS IN PAINTED STEEL FOR GASOLINE 16 bar

Equipped with:

- Black antistatic synthetic rubber hoses steel wire helix with high strength syntetic textile plies, copper wire
- Reference regulations: EN 1761 EN 12115 ATEX (EX ZONE)
- Self-extinguishing according to: TRbf 131/2
- Galvanized steel connections
- Galvanized steel 90° swivelling joint Viton® seals
- Compliant with ATEX directive (see ATEX regulation at page 390)



II 2 G Ex h IIB T4 Gb X
II 2 D Ex h IIIC T4 Db

Article	Capacity	L. hose	Ø hose	Inlet-Outlet
071-1418-600	95 l/min	without hose	-	F1"G - M1"G
071-1418-510	90 l/min	1 0 m	3/4 "- 19x27	F1"G - M1"G
071-1418-515	85 I/min	1 5 m	3/4 "- 19x27	F1"G - M1"G
071-1418-610	95 l/min	1 0 m	1 " - 25x35	F1"G - M1"G

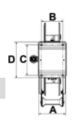
S-550



Art	Article Capacity		L. hose	Ø hose	Inlet-Outlet
071-15	18-600	95 l/min	without hose	-	F1"G – M1"G
071-15	18-520	83 I/min	20 m	3/4 "- 19x27	F1"G - M1"G
071-15	18-615	90 I/min	15 m	1 " - 25x35	F1"G - M1"G

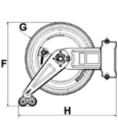
OVERALL	DIMENSIONS	SWIVELLING	VERSION

									, ALLA		</th
Mod.	Α	В	С	D	Ε	F	G	Н	Kg	m³	No M
S-550	200	150	225	270	120	572	550	680	23,00<45,00	0,130	1
S-555	250	200	225	270	170	572	550	680	27,00<54,00	0,150	1



S-555





FIXED AUTOMATIC HOSE REELS IN PAINTED STEEL WITHOUT HOSE

F-400

	Article	Fluid dispensed	90°swivelling joint	Seals	Inlet-Outlet
	070-1201-300	Air-Water 20 bar	brass	Viton®	F3/8"G - M3/8"G
	070-1201-400	Air-Water 20 bar	brass	Viton®	F1/2"G - M1/2"G
	070-1205-300	Water 150°C 400 bar	stainless steel	Viton®	F3/8"G - M3/8"G
	070-1205-400	Water 150°C 400 bar	stainless steel	Viton®	F1/2"G - M1/2"G
	070-1206-400	Oil 160 bar	galvanized steel	polyurethane	F1/2"G - M1/2"G
	070-1207-200	Grease 600 bar	galvanized steel	polyurethane	M1/4"G - M1/4"G
	070-1207-300	Grease 600 bar	galvanized steel	polyurethane	M3/8"G - M3/8"G
	070-1207-400	Grease 500 bar	galvanized steel	polyurethane	M1/2"G - M1/2"G
	070-1209-400	Antifreeze-Windscreen 20 bar	acciaio inox	Viton®	F1/2"G - M1/2"G



Article	Fluid dispensed	90°swivelling joint	Seals	Inlet-Outlet
070-1301-400	Air-Water 20 bar	brass	Viton®	F1/2"G - M1/2"G
070-1305-300	Water 150°C 400 bar	stainless steel	Viton®	F3/8"G - M3/8"G
070-1305-400	Water 150°C 400 bar	stainless steel	Viton®	F1/2"G - M1/2"G
070-1306-400	Oil 160 bar	galvanized steel	polyurethane	F1/2"G - M1/2"G
070-1307-200	Grease 600 bar	galvanized steel	polyurethane	M1/4"G - M1/4"G
070-1307-300	Grease 600 bar	galvanized steel	polyurethane	M3/8"G - M3/8"G
070-1307-400	Grease 500 bar	galvanized steel	polyurethane	M1/2"G - M1/2"G
070-1309-400	Antifreeze-Windscreen 20 bar	stainless steel	Viton®	F1/2"G - M1/2"G



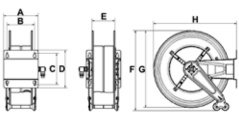
070-1309-400	Allulieeze-willuscreeli 20 bai	Stalliless steel	VILOTIE	F1/2 G - M1/2 G
Article	Fluid dispensed	90°swivelling joint	Seals	Inlet-Outlet
070-1401-400	Air-Water 20 bar	brass	Viton®	F1/2"G - M1/2"G
070-1405-300	Water 150°C 400 bar	stainless steel	Viton®	F3/8"G - M3/8"G
070-1405-400	Water 150°C 400 bar	stainless steel	Viton®	F1/2"G - M1/2"G
070-1406-400	Oil 160 bar	galvanized steel	polyurethane	F1/2"G - M1/2"G
070-1407-300	Grease 600 bar	galvanized steel	polyurethane	M3/8"G - M3/8"G
070-1407-400	Grease 500 bar	galvanized steel	polyurethane	M1/2"G - M1/2"G
070-1408-600	Diesel 10 bar	galvanized steel	Viton®	F1"G - M1"G
070-1409-500	AdBlue® 20 bar	stainless steel	Viton®	F1"G - M3/4"G
Autiolo	Fluid diamonad	OO controlling inint	Coolo	Inlat Outlat



010-1409-300	Aubluc 20 bui	3(4)111033 3(60)	VILOTIO	1 ± 0 1015/ + 0
Article	Fluid dispensed	90°swivelling joint	Seals	Inlet-Outlet
070-1502-400	Air-Water 20 bar	brass	Viton®	F1/2"G - M1/2"G
070-1502-600	Air-Water 20 bar	brass	Viton®	F1"G - M1"G
070-1505-300	Water 150°C 400 bar	stainless steel	Viton®	F3/8"G - M3/8"G
070-1505-400	Water 150°C 400 bar	stainless steel	Viton®	F1/2"G - M1/2"G
070-1506-400	Oil 160 bar	galvanized steel	polyurethane	F1/2"G - M1/2"G
070-1506-500	Oil 160 bar	galvanized steel	polyurethane	F3/4"G - M3/4"G
070-1506-600	Oil 160 bar	galvanized steel	polyurethane	F1"G - M1"G
070-1507-300	Grease 600 bar	galvanized steel	polyurethane	M3/8"G - M3/8"G
070-1507-400	Grease 500 bar	galvanized steel	polyurethane	M1/2"G - M1/2"G
070-1508-600	Diesel 10 bar	galvanized steel	Viton®	F1"G - M1"G
Article	Fluid dispensed	90°swivelling joint	Seals	Inlet-Outlet



070-1508-600	Diesel 10 bar	galvanized steel	Viton®	F1"G - M1"G
Article	Fluid dispensed	90°swivelling joint	Seals	Inlet-Outlet
070-1602-600	Air-Water 20 bar	brass	Viton®	F1"G - M1"G
070-1605-400	Water 150°C 400 bar	stainless steel	Viton®	F1/2"G - M1/2"G
070-1606-500	Oil 160 bar	galvanized steel	polyurethane	F3/4"G - M3/4"G
070-1606-600	Oil 160 bar	galvanized steel	polyurethane	F1"G - M1"G
070-1608-600	Diesel 10 bar	galvanized steel	Viton®	F1"G - M1"G
OVERALL D	IMENSIONS FIXED	മ		



								_		224	4-7	</th
4	Mod.	Α	В	С	D	E	F	G	Н	Kg	m ³	Nº X
	F-400	158	120	168	192	95	460	400	435	12,50	0,084	1
į	F-460	158	120	168	192	95	490	460	490	16,50	0,094	1
	F-550	200	150	225	270	120	590	550	600	22,00	0,130	1
	F-555	250	200	225	270	170	590	550	600	26,00	0,150	1
	F-560	440	390	225	270	360	590	550	600	33,00	0,240	1

SWIVELLING AUTOMATIC HOSE REELS IN PAINTED STEEL WITHOUT HOSE

Article	Fluid dispensed	90°swivelling joint	Seals	Inlet-Outlet
071-1201-300	Air-Water 20 bar	brass	Viton®	F3/8"G - M3/8"G
071-1201-400	Air-Water 20 bar	brass	Viton®	F1/2"G - M1/2"G
071-1205-300	Water 150°C 400 bar	stainless steel	Viton®	F3/8"G - M3/8"G
071-1205-400	Water 150°C 400 bar	stainless steel	Viton®	F1/2"G - M1/2"G
071-1206-400	Oil 160 bar	galvanized steel	polyurethane	F1/2"G - M1/2"G
071-1207-200	Grease 600 bar	galvanized steel	polyurethane	M1/4"G - M1/4"G
071-1207-300	Grease 600 bar	galvanized steel	polyurethane	M3/8"G - M3/8"G
071-1207-400	Grease 500 bar	galvanized steel	polyurethane	M1/2"G - M1/2"G
071-1209-400	Antifreeze-Windscreen 20 bar	stainless steel	Viton®	F1/2"G - M1/2"G





Article	Fluid dispensed	90°swivelling joint	Seals	Inlet-Outlet
071-1301-400	Air-Water 20 bar	brass	Viton®	F1/2"G - M1/2"G
071-1305-300	Water 150 °C 400 bar	stainless steel	Viton®	F3/8"G - M3/8"G
071-1305-400	Water 150°C 400 bar	stainless steel	Viton®	F1/2"G - M1/2"G
071-1306-400	Oil 160 bar	galvanized steel	polyurethane	F1/2"G - M1/2"G
071-1307-200	Grease 600 bar	galvanized steel	polyurethane	M1/4"G - M1/4"G
071-1307-300	Grease 600 bar	galvanized steel	polyurethane	M3/8"G - M3/8"G
071-1307-400	Grease 500 bar	galvanized steel	polyurethane	M1/2"G - M1/2"G
071-1309-400	Antifreeze-Windscreen 20 bar	acciaio inox	Viton®	F1/2"G - M1/2"G

S-460



Article	Fluid dispensed	90°swivelling joint	Seals	Inlet-Outlet
071-1401-400	Air-Water 20 bar	brass	Viton®	F1/2"G - M1/2"G
071-1405-300	Water150°C 400 bar	stainless steel	Viton®	F3/8"G - M3/8"G
071-1405-400	Water 150°C 400 bar	stainless steel	Viton®	F1/2"G - M1/2"G
071-1406-400	Oil 160 bar	galvanized steel	polyurethane	F1/2"G - M1/2"G
071-1407-300	Grease 600 bar	galvanized steel	polyurethane	M3/8"G - M3/8"G
071-1407-400	Grease 500 bar	galvanized steel	polyurethane	M1/2"G - M1/2"G
071-1408-600	Diesel 10 bar	galvanized steel	Viton®	F1"G - M1"G
071-1409-500	AdBlue® 20 bar	stainless steel	Viton®	F3/4"G - M3/4"G

S-550

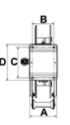


Article	Fluid dispensed	90°swivelling joint	Seals	Inlet-Outlet
071-1502-400	Air-Water 20 bar	brass	Viton®	F1/2"G - M1/2"G
071-1502-600	Air-Water 20 bar	brass	Viton®	F1"G - M1"G
071-1505-300	Water 150°C 400 bar	stainless steel	Viton®	F3/8"G - M3/8"G
071-1505-400	Water 150°C 400 bar	stainless steel	Viton®	F1/2"G - M1/2"G
071-1506-400	Oil 160 bar	galvanized steel	polyurethane	F1/2"G - M1/2"G
071-1506-500	Oil 160 bar	galvanized steel	polyurethane	F3/4"G - M3/4"G
071-1506-600	Oil 160 bar	galvanized steel	polyurethane	F1"G - M1"G
071-1507-300	Grease 600 bar	galvanized steel	polyurethane	M3/8"G - M3/8"G
071-1507-400	Grease 500 bar	galvanized steel	polyurethane	M1/2"G - M1/2"G
071-1508-600	Diesel 10 bar	galvanized steel	Viton®	F1"G - M1"G

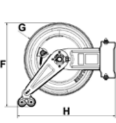
S-555



Mod.	Α	В	С	D	E	F	G	Н	Kg	m³	Nº X
S-400	150	120	168	196	95	460	400	550	13,50	0,084	1
S-460	150	120	168	196	95	490	460	575	17,50	0,094	1
S-550	200	150	225	270	120	572	550	680	23,00	0,130	1
S-555	250	200	225	270	170	572	550	680	27,00	0,150	1







FIXED AUTOMATIC HOSE REELS IN AISI 304 STAINLESS STEEL FOR AIR-WATER 20 bar

Equipped with:

- Blue polyurethane ether-based hoses
- Nickel-plated brass or galvanized steel connections
- Brass 90° swivelling joint
- Viton® seals



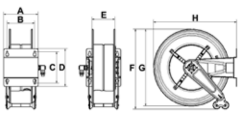
FX-400	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
	070-2201-300	without hose	-	-	F1/2"G - M3/8"G
	070-2201-400	without hose	-	-	F1/2"G - M1/2"G
	070-2201-215	1 5 m	8x12	20 bar	F1/2"G - M1/4"G gir.
	070-2201-220	20 m	8x12	20 bar	F1/2"G - M1/4"G gir.
	070-2201-310	1 0 m	10x14	20 bar	F1/2"G - M3/8"G
	070-2201-315	15 m	10x14	20 bar	F1/2"G - M3/8"G
	070-2201-410	1 0 m	13x19	20 bar	F1/2"G - M1/2"G



FX-460	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
	070-2301-300	without hose	-	-	F1/2"G - M3/8"G
	070-2301-400	without hose	-	-	F1/2"G - M1/2"G
	070-2301-320	20 m	10X14	20 bar	F1/2"G - M3/8"G
	070-2301-415	1 5 m	13X19	20 bar	F1/2"G - M1/2"G
	070-2301-418	1 8 m	13X19	20 bar	F1/2"G - M1/2"G

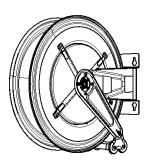


FX-550	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
	070-2401-400	without hose	-	-	F1/2"G - M1/2"G
	070-2401-420	20 m	13X19	20 bar	F1/2"G - M1/2"G
	070-2401-425	25 m	13X19	20 bar	F1/2"G - M1/2"G

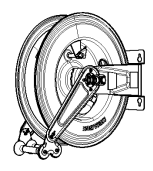


OVERALL DIMENSIONS FIXED VERSION

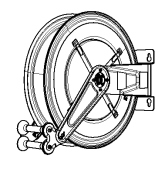
М	lod.	Α	В	С	D	Ε	F	G	Н	Kg	m³	Nº X
FX-	400	158	120	168	192	95	460	400	435	12,50<19,50	0,084	1
FX-	460	158	120	168	192	95	490	460	490	16,50<23,00	0,094	1
FY.	550	200	150	225	270	120	590	550	600	22 00<28 00	0.130	1



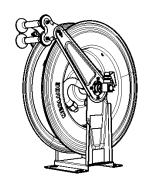
Wall application with inside output hose



Wall application with external output hose



Wall and ceiling application with frontal output hose



Application bench with frontal output hose

SWIVELLING AUTOMATIC HOSE REELS IN AISI 304 STAINLESS STEEL FOR AIR-WATER 20 bar

Equipped with:

- Blue polyurethane ether-based hoses
- Nickel-plated brass or galvanized steel connections
- Brass 90° swivelling joint
- Viton® seals

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
071-2201-300	without hose	-	-	F1/2"G - M3/8"G
071-2201-400	without hose	-	-	F1/2"G - M1/2"G
071-2201-215	1 5 m	8x12	20 bar	F1/2"G - M1/4"G gir.
071-2201-220	20 m	8x12	20 bar	F1/2"G - M1/4"G gir.
071-2201-310	1 0 m	10x14	20 bar	F1/2"G - M3/8"G
071-2201-315	1 5 m	10x14	20 bar	F1/2"G - M3/8"G
071-2201-410	1 0 m	1 3x 1 9	20 bar	F1/2"G - M1/2"G



SX-400

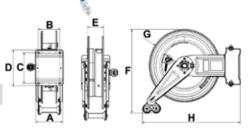
Article	L. hose	Ø hose	Max pressure	Inlet-Outlet	SX-460
071-2301-300	without hose	-	-	F1/2"G - M3/8"G	
071-2301-400	without hose	-	-	F1/2"G - M1/2"G	
071-2301-320	20 m	10X14	20 bar	F1/2"G - M3/8"G	
071-2301-415	15 m	13X19	20 bar	F1/2"G - M1/2"G	
071-2301-418	18 m	13X19	20 bar	F1/2"G - M1/2"G	

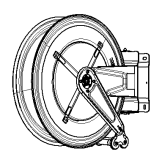


Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
071-2401-400	without hose	-	-	F1/2"G - M1/2"G
071-2401-420	20 m	13X19	20 bar	F1/2"G - M1/2"G
071-2401-425	25 m	13X19	20 bar	F1/2"G - M1/2"G

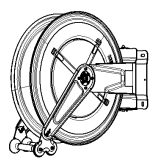


									<u> </u>	\overline{a}	
Mod.	Α	В	C	D	Ε	F	G	Н	Kg	m³	No M
SX-400	150	120	168	196	95	460	400	550	13,50<20,50	0,084	1
SX-460	150	120	168	196	95	490	460	575	17,50<24,00	0,094	1
SX-550	200	150	225	270	120	572	550	680	23,00<29,00	0,130	1

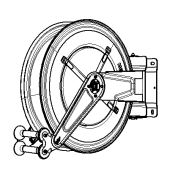




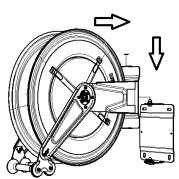
Wall application with inside output hose



Wall application with external output hose



Wall and ceiling application with frontal outside hose



The insertion of the hose reel in the wall bracket is with quick disconnect coupling

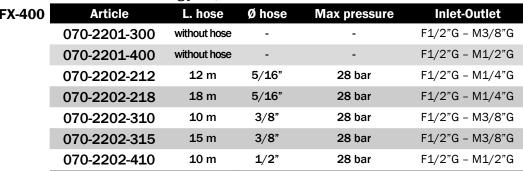
FIXED AUTOMATIC HOSE REELS IN AISI 304 STAINLESS STEEL FOR AIR-WATER FROM 20 TO 28 bar

Equipped with:

- Black synthetic rubber hoses R6, Galvanized steel connections

- Brass 90° swivelling joint, Viton® seals

	F
M 1 6 / 3	
ų.	



FX-460



Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
070-2301-300	without hose	-	-	F1/2"G - M3/8"G
070-2301-400	without hose	-	-	F1/2"G - M1/2"G
070-2302-318	18 m	3/8"	28 bar	F1/2"G - M3/8"G
070-2302-320	20 m	3/8"	28 bar	F1/2"G - M3/8"G
070-2302-415	15 m	1/2"	28 bar	F1/2"G - M1/2"G
070-2302-418	18 m	1/2"	28 bar	F1/2"G - M1/2"G
Article	I hose	Ø hose	May pressure	Inlet-Outlet



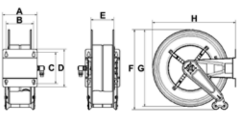
ı	010-2302-418	20 111	- / -	20 50.	11/2 4 1111/2 4
	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
	070-2401-400	without hose	-	-	F1/2"G - M1/2"G
	070-2402-500	without hose	-	-	F1"G - M3/4"G
	070-2402-420	20 m	1/2"	28 bar	F1/2"G - M1/2"G
	070-2402-425	25 m	1/2"	28 bar	F1/2"G - M1/2"G
	070-2402-515	1 5 m	3/4"	21 bar	F1"G - M3/4"G

FX-555 |

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
070-2502-400	without hose	-	-	F1/2"G - M1/2"G
070-2502-500	without hose	-	-	F1"G - M3/4"G
070-2502-600	without hose	-	-	F1"G - M1"G
070-2502-430	30 m	1/2"	28 bar	F1/2"G - M1/2"G
070-2502-520	20 m	3/4"	21 bar	F1"G - M3/4"G
070-2502-615	1 5 m	1"	20 bar	F1"G - M1"G



Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
070-2602-400	without hose	-	-	F1/2"G - M1/2"G
070-2602-500	without hose	-	-	F1"G - M3/4"G
070-2602-600	without hose	-	-	F1"G - M1"G
070-2602-440	40 m	1/2"	28 bar	F1/2"G - M1/2"G
070-2602-530	30 m	3/4"	21 bar	F1"G - M3/4"G
070-2602-540	40 m	3/4"	21 bar	F1"G - M3/4"G
070-2602-620	20 m	1"	20 bar	F1"G - M1"G
070-2602-630	30 m	1"	20 bar	F1"G - M1"G



	OVERAL	LL DII	MENS	IONS	FIXE	D VEF	RSION	ı		<u>.</u>		
1	Mod.	Α	В	С	D	E	F	G	Н	Kg	m³	Nº M
l	FX-400	158	120	168	192	95	460	400	435	12,50<19,50	0,084	1
	FX-460	158	120	168	192	95	490	460	490	16,50<23,00	0,094	1
١	FX-550	200	150	225	270	120	590	550	600	22,00<45,00	0,130	1
	FX-555	250	200	225	270	170	590	550	600	26,00<53,00	0,150	1
	FX-560	440	390	225	270	360	590	550	600	33,00<83,00	0,240	1

SWIVELLING AUTOMATIC HOSE REELS IN AISI 304 STAINLESS STEEL FOR AIR-WATER FROM 20 TO 28 bar

Equipped with:

- Black synthetic rubber hoses R6, Galvanized steel connections
- Brass 90° swivelling joint, Viton® seals

	65/			
Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
071-2201-300	without hose	-	-	F1/2"G - M3/8"G
071-2201-400	without hose	-	-	F1/2"G - M1/2"G
071-2202-212	12 m	5/16"	28 bar	F1/2"G - M1/4"G
071-2202-218	18 m	5/16"	28 bar	F1/2"G - M1/4"G
071-2202-310	10 m	3/8"	28 bar	F1/2"G - M3/8"G
071-2202-315	15 m	3/8"	28 bar	F1/2"G - M3/8"G
071-2202-410	1 0 m	1/2"	28 bar	F1/2"G - M1/2"G



SX-400

SX-460

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
071-2301-300	without hose	-	-	F1/2"G - M3/8"G
071-2301-400	without hose	-	-	F1/2"G - M1/2"G
071-2302-318	18 m	3/8"	28 bar	F1/2"G - M3/8"G
071-2302-320	20 m	3/8"	28 bar	F1/2"G - M3/8"G
071-2302-415	1 5 m	1/2"	28 bar	F1/2"G - M1/2"G
071-2302-418	18 m	1/2"	28 bar	F1/2"G - M1/2"G



Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
071-2401-400	without hose	-	-	F1/2"G - M1/2"G
071-2402-500	without hose	-	-	F1"G - M3/4"G
071-2402-420	20 m	1/2"	28 bar	F1/2"G - M1/2"G
071-2402-425	25 m	1/2"	28 bar	F1/2"G - M1/2"G
071-2402-515	15 m	3/4"	21 bar	F1"G - M3/4"G

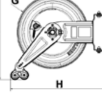


Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
071-2502-400	without hose	-	-	F1/2"G - M1/2"G
071-2502-500	without hose	-	-	F1"G - M3/4"G
071-2502-600	without hose	-	-	F1"G - M1"G
071-2502-430	30 m	1/2"	28 bar	F1/2"G - M1/2"G
071-2502-520	20 m	3/4"	21 bar	F1"G - M3/4"G
071-2502-615	15 m	1"	20 bar	F1"G - M1"G



OVERA	LL DII	MENS	IONS	SWI	/ELLII	NG VE	ERS10	Ν
Mod.	Α	В	С	D	Е	F	G	

Mod.	Α	В	С	D	Ε	F	G	Н	Kg	m³	Nº 🔏
SX-400	150	120	168	196	95	460	400	550	13,50<20,50	0,084	1
SX-460	150	120	168	196	95	490	460	575	17,50<24,00	0,094	1
SX-550	200	150	225	270	120	572	550	680	23,00<45,00	0,130	1
SX-555	250	200	225	270	170	572	550	680	27,00<54,00	0,150	1



FIXED AUTOMATIC HOSE REELS IN AISI 304 STAINLESS STEEL FOR WATER 150°C 200 bar



- Blue no trace synthetic rubber hoses 1SC
- Galvanized steel connections
- AISI 304 stainless steel 90° swivelling joint
- Viton® seals

FX-400

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
070-2205-300	without hose	-	-	F1/2"G - M3/8"G
070-2205-400	without hose	-	-	F1/2"G - M1/2"G
070-2204-210	10 m	5/16"	200 bar	F1/2"G - F3/8"G
070-2204-215	1 5 m	5/16"	200 bar	F1/2"G - F3/8"G
070-2204-310	1 0 m	3/8"	200 bar	F1/2"G - F3/8"G
070-2204-410	1 0 m	1/2"	200 bar	F1/2"G - F1/2"G

FX-460

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
070-2305-300	without hose	-	-	F1/2"G - M3/8"G
070-2305-400	without hose	-	-	F1/2"G - M1/2"G
070-2304-220	20 m	5/16"	200 bar	F1/2"G - F3/8"G
070-2304-315	15 m	3/8"	200 bar	F1/2"G - F3/8"G
070-2304-318	18 m	3/8"	200 bar	F1/2"G - F3/8"G
070-2304-415	15 m	1/2"	200 bar	F1/2"G - F1/2"G

FX-550

0	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
	070-2405-300	without hose	-	-	F1/2"G - M3/8"G
	070-2405-400	without hose	-	-	F1/2"G - M1/2"G
	070-2404-320	20 m	3/8"	200 bar	F1/2"G - F3/8"G
	070-2404-325	25 m	3/8"	200 bar	F1/2"G - F3/8"G
	070-2404-420	20 m	1/2"	200 bar	F1/2"G - F1/2"G
	070-2404-425	25 m	1/2"	200 bar	F1/2"G - F1/2"G

FX-555

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
070-2505-300	without hose	-	-	F1/2"G - M3/8"G
070-2505-400	without hose	-	-	F1/2"G - M1/2"G
070-2504-330	30 m	3/8"	200 bar	F1/2"G - F3/8"G
070-2504-430	30 m	1/2"	200 bar	F1/2"G - F1/2"G

FX-560

0	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
	070-2605-400	without hose	-	-	F1/2"G - M1/2"G
	070-2604-340	40 m	3/8"	200 bar	F1/2"G - F3/8"G
	070-2604-350	50 m	3/8"	200 bar	F1/2"G - F3/8"G
	070-2604-440	40 m	1/2"	200 bar	F1/2"G - F1/2"G



	_		_							አርላ		/ 2
_	Mod.	Α	В	С	D	Е	F	G	Н	Kg	m³	Nº I
	FX-400	158	120	168	192	95	460	400	435	12,50<19,50	0,084	1
┥	FX-460	158	120	168	192	95	490	460	490	16,50<23,00	0,094	1
╡	FX-550	200	150	225	270	120	590	550	600	22,00<45,00	0,130	1
	FX-555	250	200	225	270	170	590	550	600	26,00<53,00	0,150	1
	FX-560	440	390	225	270	360	590	550	600	33,00<83,00	0,240	1



SWIVELLING AUTOMATIC HOSE REELS IN AISI 304 STAINLESS STEEL FOR WATER 150°C 200 bar

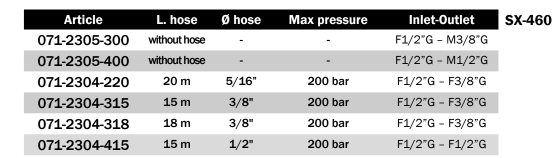
Equipped with:

- Blue no trace synthetic rubber hoses 1SC
- Galvanized steel connections
- AISI 304 stainless steel 90° swivelling joint
- Viton® seals

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
071-2205-300	without hose	-	-	F1/2"G - M3/8"G
071-2205-400	without hose	-	-	F1/2"G - M1/2"G
071-2204-210	10 m	5/16"	200 bar	F1/2"G - F3/8"G
071-2204-215	1 5 m	5/16"	200 bar	F1/2"G - F3/8"G
071-2204-310	1 0 m	3/8"	200 bar	F1/2"G - F3/8"G
071-2204-410	1 0 m	1/2"	200 bar	F1/2"G - F1/2"G



SX-400





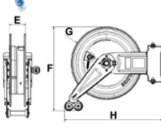
Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
071-2405-300	without hose	-	-	F1/2"G - M3/8"G
071-2405-400	without hose	-	-	F1/2"G - M1/2"G
071-2404-320	20 m	3/8"	200 bar	F1/2"G - F3/8"G
071-2404-325	25 m	3/8"	200 bar	F1/2"G - F3/8"G
071-2404-420	20 m	1/2"	200 bar	F1/2"G - F1/2"G
071-2404-425	25 m	1/2"	200 bar	F1/2"G - F1/2"G



Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
071-2505-300	without hose	-	-	F1/2"G - M3/8"G
071-2505-400	without hose	-	-	F1/2"G - M1/2"G
071-2504-330	30 m	3/8"	200 bar	F1/2"G - F3/8"G
071-2504-430	30 m	1/2"	200 bar	F1/2"G - F1/2"G



									200		
Mod.	Α	В	С	D	E	F	G	Н	Kg	m³	Nº X
SX-400	150	120	168	196	95	460	400	550	13,50<20,50	0,084	1
SX-460	150	120	168	196	95	490	460	575	17,50<24,00	0,094	1
SX-550	200	150	225	270	120	572	550	680	23,00<45,00	0,130	1
SX-555	250	200	225	270	170	572	550	680	27,00<54,00	0,150	1



FIXED AUTOMATIC HOSE REELS IN AISI 304 STAINLESS STEEL FOR WATER 150°C 400 bar



- Blue no trace synthetic rubber hoses 2SC
- Galvanized steel connections
- AISI 304 stainless steel 90° swivelling joint
- Viton® seals

EV	4 00
F A-	400

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
070-2205-300	without hose	-	-	F1/2"G - M3/8"G
070-2205-400	without hose	-	-	F1/2"G - M1/2"G
070-2205-210	10 m	5/16"	400 bar	F1/2"G - F3/8"G
070-2205-215	15 m	5/16"	400 bar	F1/2"G - F3/8"G
070-2205-310	1 0 m	3/8"	400 bar	F1/2"G - F3/8"G
070-2205-410	1 0 m	1/2"	400 bar	F1/2"G - F1/2"G

FX-460

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
070-2305-300	without hose	-	-	F1/2"G - M3/8"G
070-2305-400	without hose	-	-	F1/2"G - M1/2"G
070-2305-220	20 m	5/16"	400 bar	F1/2"G - F3/8"G
070-2305-315	15 m	3/8"	400 bar	F1/2"G - F3/8"G
070-2305-318	18 m	3/8"	400 bar	F1/2"G - F3/8"G
070-2305-415	15 m	1/2"	400 bar	F1/2"G - F1/2"G

FX-550

0	Articolo	L. tubo	Ø tubo	Pressione max	Entrata-Uscita
	070-2405-300	without hose	-	-	F1/2"G - M3/8"G
	070-2405-400	without hose	-	-	F1/2"G - M1/2"G
	070-2405-320	20 m	3/8"	400 bar	F1/2"G - F3/8"G
	070-2405-325	25 m	3/8"	400 bar	F1/2"G - F3/8"G
	070-2405-420	20 m	1/2"	400 bar	F1/2"G - F1/2"G
	070-2405-425	25 m	1/2"	400 bar	F1/2"G - F1/2"G

FX-555

5	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
	070-2505-300	without hose	-	-	F1/2"G - M3/8"G
	070-2505-400	without hose	-	-	F1/2"G - M1/2"G
	070-2505-330	30 m	3/8"	400 bar	F1/2"G - F3/8"G
	070-2505-430	30 m	1/2"	400 bar	F1/2"G - F1/2"G



)	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
	070-2605-400	without hose	-	-	F1/2"G - M1/2"G
	070-2605-340	40 m	3/8"	400 bar	F1/2"G - F3/8"G
	070-2605-350	50 m	3/8"	400 bar	F1/2"G - F3/8"G
	070-2605-440	40 m	1/2"	400 bar	F1/2"G - F1/2"G



Щ,	Me
	FX-
	FX-
	FX-
~VV	

	OVERA	LL DII	MENS	IONS	FIXE	D VE	RSION	l		Q		
-	Mod.	Α	В	С	D	Ε	F	G	Н	Kg	m³	Nº X
	FX-400	158	120	168	192	95	460	400	435	12,50<19,50	0,084	1
إ	FX-460	158	120	168	192	95	490	460	490	16,50<23,00	0,094	1
4	FX-550	200	150	225	270	120	590	550	600	22,00<45,00	0,130	1
	FX-555	250	200	225	270	170	590	550	600	26,00<53,00	0,150	1
	FX-560	440	390	225	270	360	590	550	600	33.00<83.00	0,240	1

SWIVELLING AUTOMATIC HOSE REELS IN AISI 304 STAINLESS STEEL FOR WATER 150°C 400 bar

Equipped with:

- Blue no trace synthetic rubber hoses 2SC
- Galvanized steel connections
- AISI 304 stainless steel 90° swivelling joint
- Viton® seals

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
071-2205-300	without hose	-	-	F1/2"G - M3/8"G
071-2205-400	without hose	-	-	F1/2"G - M1/2"G
071-2205-210	10 m	5/16"	400 bar	F1/2"G - F3/8"G
071-2205-215	1 5 m	5/16"	400 bar	F1/2"G - F3/8"G
071-2205-310	10 m	3/8"	400 bar	F1/2"G - F3/8"G
071-2205-410	1 0 m	1/2"	400 bar	F1/2"G - F1/2"G



Article	L. hose	Ø hose	Max pressure	Inlet-Outlet	SX-460
071-2305-300	without hose	-	-	F1/2"G - M3/8"G	
071-2305-400	without hose	-	-	F1/2"G - M1/2"G	
071-2305-220	20 m	5/16"	400 bar	F1/2"G - F3/8"G	
071-2305-315	15 m	3/8"	400 bar	F1/2"G - F3/8"G	
071-2305-318	18 m	3/8"	400 bar	F1/2"G - F3/8"G	
071-2305-415	1 5 m	1/2"	400 bar	F1/2"G - F1/2"G	



Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
071-2405-300	without hose	-	-	F1/2"G - M3/8"G
071-2405-400	without hose	-	-	F1/2"G - M1/2"G
071-2405-320	20 m	3/8"	400 bar	F1/2"G - F3/8"G
071-2405-325	25 m	3/8"	400 bar	F1/2"G - F3/8"G
071-2405-420	20 m	1/2"	400 bar	F1/2"G - F1/2"G
071-2405-425	25 m	1/2"	400 bar	F1/2"G - F1/2"G



	SX-555
ı	

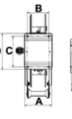
SX-400

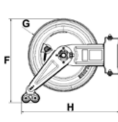
Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
071-2505-300	without hose	-	-	F1/2"G - M3/8"G
071-2505-400	without hose	-	-	F1/2"G - M1/2"G
071-2505-330	30 m	3/8"	400 bar	F1/2"G - F3/8"G
071-2505-430	30 m	1/2"	400 bar	F1/2"G - F1/2"G



OVERALL	DIMENSIONS	SWIVELLING	VFRSION
OVEIVALE	. DIMENJOIG	SAALAFFIIAG	VENSION

				_		_			ૂબ		/ >
Mod.	Α	В	С	D	Ε	F	G	Н	Kg	m³	Nº X
SX-400	150	120	168	196	95	460	400	550	13,50<20,50	0,084	1
SX-460	150	120	168	196	95	490	460	575	17,50<24,00	0,094	1
SX-550	200	150	225	270	120	572	550	680	23,00<45,00	0,130	1
SX-555	250	200	225	270	170	572	550	680	27,00<54,00	0,150	1





FIXED AUTOMATIC HOSE REELS IN AISI 304 STAINLESS STEEL FOR ANTIFREEZE - WINDSCREEN -AdBlue® 20 bar





- AISI 316 stainless steel connections
- AISI 316 stainless steel 90° swivelling joint
- Viton® seals



)	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
	070-2209-400	without hose	-	-	F1/2"G - M1/2"G
	070-2209-410	1 0 m	1/2"	20 bar	F1/2"G - M1/2"G



FX-460

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
070-2309-400	without hose	-	-	F1/2"G - M1/2"G
070-2309-415	1 5 m	1/2"	20 bar	F1/2"G - M1/2"G



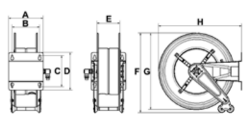
FX-550

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
070-2409-400	without hose	-	-	F1/2"G - M1/2"G
070-2409-500	without hose	-	-	F1"G - M3/4"G
070-2409-420	20 m	1/2"	20 bar	F1/2"G - M1/2"G
070-2409-425	25 m	1/2"	20 bar	F1/2"G - M 1/2"G
070-2409-510	10 m	3/4"	20 bar	F1"G - M3/4"G
070-2409-515	1 5 m	3/4"	20 bar	F1"G - M3/4"G



FX-555

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
070-2509-500	without hose	-	-	F1"G - M3/4"G
070-2509-520	20 m	3/4"	20 bar	F1"G - M3/4"G



OVERALL	DIMENSION	IS FIXED	VERSION
---------	-----------	----------	---------

									<u>, e</u>	\sim	$\langle \rangle$
Mod.	Α	В	С	D	Ε	F	G	Н	Kg	m³	Nº X
FX-400	158	120	168	192	95	460	400	435	12,50<19,50	0,084	1
FX-460	158	120	168	192	95	490	460	490	16,50<23,00	0,094	1
FX-550	200	150	225	270	120	590	550	600	22,00<45,00	0,130	1
FX-555	250	200	225	270	170	590	550	600	26,00<53,00	0,150	1

SWIVELLING AUTOMATIC HOSE REELS IN AISI 304 STAINLESS STEEL FOR ANTIFREEZE - WINDSCREEN - AdBlue® 20 bar

Equipped with:

- Black antistatic synthetic rubber EPDM hoses
- AISI 316 stainless steel connections
- AISI 316 stainless steel 90° swivelling joint
- Viton® seals

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet	SX-400
071-2209-400	without hose	-	-	F1/2"G - M1/2"G	
071-2209-410	10 m	1/2"	20 bar	F1/2"G - M1/2"G	



Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
071-2309-400	without hose	-	-	F1/2"G - M1/2"G
071-2309-415	1 5 m	1/2"	20 bar	F1/2"G - M1/2"G



SX-460

SX-555

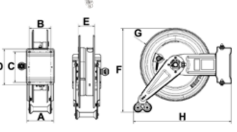
Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
071-2409-400	without hose	-	-	F1/2"G - M1/2"G
071-2409-500	without hose	-	-	F1"G - M3/4"G
071-2409-420	20 m	1/2"	20 bar	F1/2"G - M1/2"G
071-2409-425	25 m	1/2"	20 bar	F1/2"G - M 1/2"G
071-2409-510	10 m	3/4"	20 bar	F1"G - M3/4"G
071-2409-515	15 m	3/4"	20 bar	F1"G - M3/4"G



Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
071-2509-500	without hose	-	-	F1"G - M3/4"G
071-2509-520	20 m	3/4"	20 bar	F1"G - M3/4"G



Mod.	Α	В	С	D	Е	F	G	Н	Kg	m³	Nº X
SX-400	150	120	168	196	95	460	400	550	13,50<20,50	0,084	1
SX-460	150	120	168	196	95	490	460	575	17,50<24,00	0,094	1
SX-550	200	150	225	270	120	572	550	680	23,00<45,00	0,130	1
SX-555	250	200	225	270	170	572	550	680	27,00<54,00	0,150	1



FIXED AUTOMATIC HOSE REELS IN AISI 304 STAINLESS STEEL FOR DIESEL 10 bar

Equipped with:

- Black antistatic rubber hoses
- Galvanized steel connections
- Galvanized steel anodized aluminum 90° swivelling joint
- Viton® seals



Arti	cle	Capacity	L. hose	Ø hose	Inlet-Outlet
070-23	08-500	80 I/min	without hose	-	F1"G - M3/4"G
070-23	08-508	80 I/min	8 m	3/4 "- 19x27	F1"G - M1"G



FX-550

Article	Capacity	L. hose	Ø hose	Inlet-Outlet
070-2408-600	95 I/min	without hose	-	F1"G - M1"G
070-2408-510	90 I/min	1 0 m	3/4 "- 19x27	F1"G - M1"G
070-2408-515	85 I/min	1 5m	3/4 "- 19x27	F1"G - M1"G
070-2408-610	95 I/min	1 0m	1 " - 25x35	F1"G - M1"G



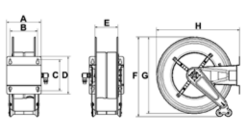
FX-555

Article	Capacity	L. hose	Ø hose	Inlet-Outlet
070-2508-600	95 I/min	without hose	-	F1"G - M1"G
070-2508-520	83 I/min	20 m	3/4 "- 19x27	F1"G - M1"G
070-2508-615	90 l/min	1 5 m	1 "- 25x35	F1"G - M1"G



FX-560

Article	Capacity	L. hose	Ø hose	Inlet-Outlet
070-2608-600	95 I/min	without hose	-	F1"G – M1"G
070-2608-530	80 I/min	30 m	3/4 "- 19x27	F1"G – M1"G
070-2608-540	75 I/min	40 m	3/4 "- 19x27	F1"G - M1"G
070-2608-620	87 I/min	20 m	1 "- 25x35	F1"G – M1"G
070-2608-630	85 l/min	30 m	1 "- 25x35	F1"G - M1"G



	OVERAL	L DI	MENS	<u>a</u>								
1	Mod.	Α	В	С	D	E	F	G	Н	Kg	m³	Nº X
l	FX-460	158	120	168	192	95	490	460	490	16,50<23,00	0,094	1
ĺ	FX-550	200	150	225	270	120	590	550	600	22,00<45,00	0,130	1
1	FX-555	250	200	225	270	170	590	550	600	26,00<53,00	0,150	1
	FX-560	440	390	225	270	360	590	550	600	33,00<83,00	0,240	1

SWIVELLING AUTOMATIC HOSE REELS IN AISI 304 STAINLESS STEEL FOR DIESEL 10 bar

Equipped with:

- Black antistatic rubber hoses
- Galvanized steel connections
- Galvanized steel anodized aluminum 90 $^{\circ}$ swivelling joint
- Viton® seals

Article	Capacity	L. hose	Ø hose	Inlet-Outlet
071-2308-500	80 l/min	without hose	-	F1"G - M3/4"G
071-2308-508	80 l/min	8 m	3/4 "- 19x27	F1"G - M1"G

FX-460



Article	Capacity	L. hose	Ø hose	Inlet-Outlet	
071-2408-600	95 I/min	without hose	-	F1"G - M1"G	
071-2408-510	90 I/min	1 0 m	3/4 "- 19x27	F1"G – M1"G	
071-2408-515	85 I/min	1 5m	3/4 "- 19x27	F1"G – M1"G	
071-2408-610	95 I/min	1 0m	1 " - 25x35	F1"G - M1"G	

SX-550

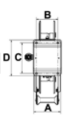


Article	Capacity	L. hose	Ø hose	Inlet-Outlet
071-2508-600	95 I/min	without hose	-	F1"G - M1"G
071-2508-520	83 I/min	20 m	3/4 "- 19x27	F1"G - M1"G
071-2508-615	90 I/min	15 m	1 "- 25x35	F1"G - M1"G

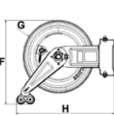
SX-555



							Q				
Mod.	Α	В	С	D	Е	F	G	Н	Kg	m³	No M
SX-460	150	120	168	196	95	490	460	575	17,50<24,00	0,094	1
SX-550	200	150	225	270	120	572	550	680	23,00<45,00	0,130	1
SX-555	250	200	225	270	170	572	550	680	27,00<54,00	0,150	1







FIXED AUTOMATIC HOSE REELS IN AISI 304 STAINLESS STEEL FOR GASOLINE 16 bar

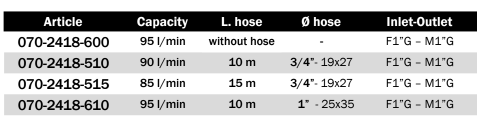
Equipped with:

- Black antistatic synthetic rubber hoses steel wire helix with high strength syntetic textile plies, copper wire
- Reference regulations: EN 1761 EN 12115 ATEX (EX ZONE)
- Self-extinguishing according to: TRbf 131/2
- Galvanized steel connections
- Galvanized steel 90° swivelling joint Viton® seals
- Compliant with ATEX directive (see ATEX regulation at page 390)



II 2 G Ex h IIB T4 Gb X II 2 D Ex h IIIC T4 Db







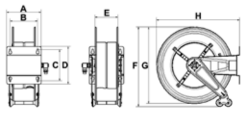
FX-555

Article	Capacity	L. hose	Ø hose	Inlet-Outlet
070-2518-600	95 I/min	without hose	-	F1"G - M1"G
070-2518-520	83 I/min	20 m	3/4 "- 19x27	F1"G – M1"G
070-2518-615	90 l/min	1 5 m	1 " - 25x35	F1"G - M1"G



FX-560

Article	Capacity	L. hose	Ø hose	Inlet-Outlet
070-2618-600	95 I/min	without hose	-	F1"G – M1"G
070-2618-530	80 I/min	30 m	3/4 "- 19x27	F1"G - M1"G
070-2618-620	87 I/min	20 m	1 " - 25x35	F1"G - M1"G
070-2618-630	85 I/min	30 m	1 " - 25x35	F1"G - M1"G



OVERALL	DIMENSIONS	FIXED VERSION

									. ~~		6-1
Mod.	Α	В	C	D	Ε	F	G	Н	Kg	m³	No.
FX-550	200	150	225	270	120	590	550	600	22,00<45,00	0,130	1
FX-555	250	200	225	270	170	590	550	600	26,00<53,00	0,150	1
FX-560	440	390	225	270	360	590	550	600	33.00<83.00	0.240	1

SWIVELLING AUTOMATIC HOSE REELS IN AISI 304 STAINLESS STEEL FOR GASOLINE 16 bar

Equipped with:

- Black antistatic synthetic rubber hoses steel wire helix with high strength syntetic textile plies, copper wire
- Reference regulations: EN 1761 EN 12115 ATEX (EX ZONE)
- Self-extinguishing according to: TRbf 131/2
- Galvanized steel connections
- Galvanized steel 90° swivelling joint Viton® seals
- Compliant with ATEX directive (see ATEX regulation at page 390)



II 2 G Ex h IIB T4 Gb X
II 2 D Ex h IIIC T4 Db

Article	Capacity	L. hose	Ø hose	Inlet-Outlet
071-2418-600	95 l/min	without hose	-	F1"G - M1"G
071-2418-510	90 l/min	10 m	3/4 "- 19x27	F1"G - M1"G
071-2418-515	85 I/min	1 5 m	3/4 "- 19x27	F1"G - M1"G
071-2418-610	95 I/min	1 0 m	1 " - 25x35	F1"G - M1"G





	Article	Capacity	L. hose	Ø hose	Inlet-Outlet
•	071-2518-600	95 l/min	without hose	-	F1"G - M1"G
	071-2518-520	83 l/min	20 m	3/4 "- 19x27	F1"G - M1"G
	071-2518-615	90 I/min	15 m	1 " - 25x35	F1"G - M1"G

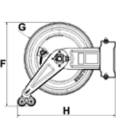


OVERALL	DIRACKIOLONIO	014/11/EL L 1110	VEDOLONI
OVERALL	DIMENSIONS	SWIVELLING	VERSION

• • • • • • • • • • • • • • • • • • • •				• • • • • • • • • • • • • • • • • • • •				••	204	\sim	
Mod.	Α	В	С	D	Е	F	G	Н	Kg	m³	No M
SX-550	200	150	225	270	120	572	550	680	23,00<45,00	0,130	1
SX-555	250	200	225	270	170	572	550	680	27,00<54,00	0,150	1







FIXED AUTOMATIC HOSE REELS IN AISI 304 STAINLESS STEEL FOR FOOD 120°C 15 bar

Equipped with:

- White EPDM rubber tubes with blue cover
- Regulations: **DM 21/3/73 e 18/6/79 + F00D QUALITY F.D.A.**
- AISI 316 stainless steel connections
- AISI 316 stainless steel 90° swivelling joint PTFE Seals



Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
070-2213-400	without hose	1/2"	-	F1/2"G - M1/2"G
070-2213-410	1 0 m	1/2"	1 5 bar	F1/2"G - M1/2"G



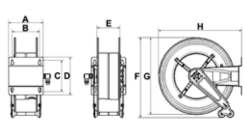
FX-460	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
_	070-2313-400	without hose	-	-	F1/2"G - M1/2"G
	070-2313-415	15 m	1/2"	1 5 bar	F1/2"G - M1/2"G



Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
070-2413-400	without hose	1/2"	-	F1/2"G - M1/2"G
070-2413-500	without hose	3/4"	-	F1"G - M3/4"G
070-2413-420	20 m	1/2"	1 5 bar	F1/2"G - M1/2"G
070-2413-425	25 m	1/2"	1 5 bar	F1/2"G - M1/2"G
070-2413-515	1 5 m	3/4"	1 5 bar	F1"G - M3/4"G



5	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
	070-2513-400	without hose	1/2"	-	F1/2"G - M1/2"G
	070-2513-500	without hose	3/4"	-	F1"G - M3/4"G
	070-2513-600	without hose	1"	-	F1"G - M1"G
	070-2513-430	30 m	1/2"	1 5 bar	F1/2"G - M1/2"G
	070-2513-520	20 m	3/4"	1 5 bar	F1"G - M3/4"G



	OVERA	LL DII	MENS	Q								
+	Mod.	Α	В	С	D	Е	F	G	Н	Kg	m³	Nº X
l	FX-400	158	120	168	192	95	460	400	435	12,50<19,50	0,084	1
j	FX-460	158	120	168	192	95	490	460	490	16,50<23,00	0,094	1
	FX-550	200	150	225	270	120	590	550	600	22,00<45,00	0,130	1
	FX-555	250	200	225	270	170	590	550	600	26,00<53,00	0,150	1

SWIVELLING AUTOMATIC HOSE REELS IN AISI 304 STAINLESS STEEL FOR FOOD 120°C 15 bar

Equipped with:

- White EPDM rubber tubes with blue cover
- Regulations: **DM 21/3/73 e 18/6/79 + F00D QUALITY F.D.A**.
- AISI 316 stainless steel connections
- AISI 316 stainless steel 90° swivelling joint PTFE Seals

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet	SX-400
071-2213-400	without hose	1/2"	-	F1/2"G - M1/2"G	
071-2213-410	1 0 m	1/2"	1 5 bar	F1/2"G - M1/2"G	



Article	L. hose	Ø hose	Max pressure	Inlet-Outlet	SX-460
071-2313-400	without hose	-	-	F1/2"G - M1/2"G	
071-2313-415	1 5 m	1/2"	1 5 bar	F1/2"G - M1/2"G	



I	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet	SX-550
	071-2413-400	without hose	1/2"	-	F1/2"G - M1/2"G	-
	071-2413-500	without hose	3/4"	-	F1"G - M3/4"G	
	071-2413-420	20 m	1/2"	1 5 bar	F1/2"G - M1/2"G	
	071-2413-425	25 m	1/2"	1 5 bar	F1/2"G - M1/2"G	
	071-2413-515	1 5 m	3/4"	1 5 bar	F1"G - M3/4"G	

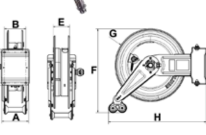


Article	L. hose	Ø hose	Max pressure	Inlet-Outlet	:
071-2513-400	without hose	1/2"	-	F1/2"G - M1/2"G	
071-2513-500	without hose	3/4"	-	F1"G - M3/4"G	
071-2513-600	without hose	1"	-	F1"G - M1"G	
071-2513-430	30 m	1/2"	1 5 bar	F1/2"G - M1/2"G	
071-2513-520	20 m	3/4"	1 5 bar	F1"G - M3/4"G	



SX-555

				_			്രൂ		\sim		
Mod.	Α	В	С	D	Ε	F	G	Н	Kg	m³	Nº X
SX-400	150	120	168	196	95	460	400	550	13,50<20,50	0,084	1
SX-460	150	120	168	196	95	490	460	575	17,50<24,00	0,094	1
SX-550	200	150	225	270	120	572	550	680	23,00<45,00	0,130	1
SX-555	250	200	225	270	170	572	550	680	27,00<54,00	0,150	1



FIXED AUTOMATIC HOSE REELS IN AISI 304 STAINLESS STEEL WITHOUT HOSE

FX-400



Article	Fluid dispensed	90°swivelling joint	Seals	Inlet-Outlet
070-2201-300	Air-Water 20 bar	brass	Viton®	F3/8"G - M3/8"G
070-2201-400	Air-Water 20 bar	brass	Viton®	F1/2"G - M1/2"G
070-2205-300	Water 150°C 400 bar	stainless steel	Viton®	F3/8"G - M3/8"G
070-2205-400	Water 150°C 400 bar	stainless steel	Viton®	F1/2"G - M1/2"G
070-2209-400	Antifreeze-Windscreen 20 bar	stainless steel	Viton®	F1/2"G - M1/2"G
070-2213-400	Food quality F.D.A. 15 bar	stainless steel	PTFE	F1/2"G - M1/2"G

FX-460



Article	Fluid dispensed	90°swivelling joint	Seals	Inlet-Outlet
070-2301-400	Air-Water 20 bar	brass	Viton®	F1/2"G - M1/2"G
070-2305-300	Water 150°C 400 bar	stainless steel	Viton®	F3/8"G - M3/8"G
070-2305-400	Water 150°C 400 bar	stainless steel	Viton®	F1/2"G - M1/2"G
070-2309-400	Antifreeze-Windscreen 20 ba	stainless steel	Viton®	F1/2"G - M1/2"G
070-2313-400	Food quality F.D.A. 15 bar	stainless steel	PTFE	F1/2"G - M1/2"G

FX-550



Article	Fluid dispensed	90°swivelling joint	Seals	Inlet-Outlet
070-2401-400	Air-Water 20 bar	brass	Viton®	F1/2"G - M1/2"G
070-2405-300	Water 150°C 400 bar	stainless steel	Viton®	F3/8"G - M3/8"G
070-2405-400	Water 150 °C 400 bar	stainless steel	Viton®	F1/2"G - M1/2"G
070-2408-600	Diesel 10 bar	galvanized steel	Viton®	F1"G - M1"G
070-2409-500	AdBlue® 20 bar	stainless steel	Viton®	F3/4"G - M3/4"G
070-2413-400	Food quality F.D.A. 15 bar	stainless steel	PTFE	F1/2"G - M1/2"G
070-2413-500	Food quality F.D.A. 15 bar	stainless steel	PTFE	F1"G - M3/4"G
070-2418-600	Gasoline 16 bar	galvanized steel	Viton®	F1"G - M1"G

FX-555

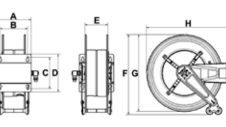


Article	Fluid dispensed	90°swivelling joint	Seals	Inlet-Outlet
070-2502-400	Air-Water 20 bar	brass	Viton®	F1/2"G - M1/2"G
070-2502-600	Air-Water 20 bar	brass	Viton®	F1"G - M1"G
070-2505-300	Water 150°C 400 bar	stainless steel	Viton®	F3/8"G - M3/8"G
070-2505-400	Water 150°C 400 bar	stainless steel	Viton®	F1/2"G - M1/2"G
070-2508-600	Diesel 10 bar	galvanized steel	Viton®	F1"G - M1"G
070-2513-400	Food quality F.D.A. 15 bar	stainless steel	PTFE	F1/2"G - M1/2"G
070-2513-500	Food quality F.D.A. 15 bar	stainless steel	PTFE	F1"G - M3/4"G
070-2513-600	Food quality F.D.A. 15 bar	stainless steel	PTFE	F1"G – M1"G
070-2518-600	Gasoline 16 bar	stainless steel	Viton®	F1"G - M1"G

FX-560



Article	Fluid dispensed	90°swivelling joint	Seals	Inlet-Outlet
070-2602-600	Air-Water 20 bar	brass	Viton®	F1"G - M1"G
070-2605-400	Water 150°C 400 bar	stainless steel	Viton®	F1/2"G - M1/2"G
070-2608-600	Diesel 10 bar	galvanized steel	Viton®	F1"G - M1"G
070-2613-400	Food quality F.D.A. 15 bar	stainless steel	PTFE	F1/2"G - M1/2"G
070-2613-500	Food quality F.D.A. 15 bar	stainless steel	PTFE	F1"G - M3/4"G
070-2613-600	Food quality F.D.A. 15 bar	stainless steel	PTFE	F1"G – M1"G
070-2618-600	Gasoline 16 bar	stainless steel	Viton®	F1"G - M1"G



	OVERA	LL DII	MENS	IONS	FIXE	D VEF	RSION	1		Q		
1	Mod.	Α	В	С	D	Ε	F	G	Н	Kg	m³	Nº X
	FX-400	158	120	168	192	95	460	400	435	12,50	0,084	1
j	FX-460	158	120	168	192	95	490	460	490	16,50	0,094	1
1	FX-550	200	150	225	270	120	590	550	600	22,00	0,130	1
	FX-555	250	200	225	270	170	590	550	600	26,00	0,150	1
	FX-560	440	390	225	270	360	590	550	600	33,00	0,240	1

SWIVELLING AUTOMATIC HOSE REELS IN AISI 304 STAINLESS STEEL WITHOUT HOSE

Article	Fluid dispensed	90°swivelling joint	Seals	Inlet-Outlet	S
071-2201-300	Air-Water 20 bar	brass	Viton®	F3/8"G - M3/8"G	
071-2201-400	Air-Water 20 bar	brass	Viton®	F1/2"G - M1/2"G	
071-2205-300	Water 150°C 400 bar	stainless steel	Viton®	F3/8"G - M3/8"G	
071-2205-400	Water 150°C 400 bar	stainless steel	Viton®	F1/2"G - M1/2"G	
071-2209-400	Antifreeze-Windscreen 20 bar	stainless steel	Viton®	F1/2"G - M1/2"G	
071-2213-400	Food quality F.D.A. 15 bar	stainless steel	PTFE	F1/2"G - M1/2"G	

SX-400



Article	Fluid dispensed	90°swivelling joint	Seals	Inlet-Outlet
071-2301-400	Air-Water 20 bar	brass	Viton®	F1/2"G - M1/2"G
071-2305-300	Water 150°C 400 bar	stainless steel	Viton®	F3/8"G - M3/8"G
071-2305-400	Water 150°C 400 bar	stainless steel	Viton®	F1/2"G - M1/2"G
071-2309-400	Antifreeze-Windscreen 20 ba	stainless steel	Viton®	F1/2"G - M1/2"G
071-2313-400	Food quality F.D.A. 15 bar	stainless steel	PTFE	F1/2"G - M1/2"G

SX-460



Article	Fluid dispensed	90°swivelling joint	Seals	Inlet-Outlet
071-2401-400	Air-Water 20 bar	brass	Viton®	F1/2"G - M1/2"G
071-2405-300	Water 150 °C 400 bar	stainless steel	Viton®	F3/8"G - M3/8"G
071-2405-400	Water 150°C 400 bar	stainless steel	Viton®	F1/2"G - M1/2"G
071-2408-600	Diesel 10 bar	galvanized steel	Viton®	F1"G – M1"G
071-2409-500	AdBlue® 20 bar	stainless steel	Viton®	F3/4"G - M3/4"G
071-2413-400	Food quality F.D.A. 15 bar	stainless steel	PTFE	F1/2"G - M1/2"G
071-2413-500	Food quality F.D.A. 15 bar	stainless steel	PTFE	F1"G - M3/4"G
071-2418-600	Gasoline 16 bar	galvanized steel	Viton®	F1"G – M1"G

SX-550

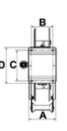


Article	Fluid dispensed	90°swivelling joint	Seals	Inlet-Outlet
071-2502-400	Air-Water 20 bar	brass	Viton®	F1/2"G - M1/2"G
071-2502-600	Air-Water 20 bar	brass	Viton®	F1"G - M1"G
071-2505-300	Water 150°C 400 bar	stainless steel	Viton®	F3/8"G - M3/8"G
071-2505-400	Water 150°C 400 bar	stainless steel	Viton®	F1/2"G - M1/2"G
071-2508-600	Diesel 10 bar	galvanized steel	Viton®	F1"G - M1"G
071-2513-400	Food quality F.D.A. 15 bar	stainless steel	PTFE	F1/2"G - M1/2"G
071-2513-500	Food quality F.D.A. 15 bar	stainless steel	PTFE	F1"G - M3/4"G
071-2513-600	Food quality F.D.A. 15 bar	stainless steel	PTFE	F1"G - M1"G
071-2518-600	Gasoline 16 bar	stainless steel	Viton®	F1"G - M1"G

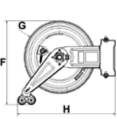
SX-555



Mod.	Α	В	С	D	Ε	F	G	Н	Kg	m³	Nº X
SX-400	150	120	168	196	95	460	400	550	13,50	0,084	1
SX-460	150	120	168	196	95	490	460	575	17,50	0,094	1
SX-550	200	150	225	270	120	572	550	680	23,00	0,130	1
SX-555	250	200	225	270	170	572	550	680	27,00	0,150	1







PLASTIC AUTOMATIC CABLE REELS WITH ELECTRIC **CABLE AND SWIVELLING BRACKET**

Article	Cable lenght	Cable type	Power with rolled cable	Power with unwound cable	Inlet	Outlet	Type of socket
078-3420-310	1 0 m	3GX1,5 mm ² H05VV-F	800 W	2000 W	230 V	230 V	Schuko



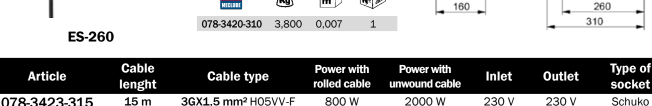
Automatic cable reel Mod. ES-260 3GX1,5 | 10 m

- Automatic spring rewinding
- Plastic outer casing
- Steel swivelling wall bracket
- User can stop the cable at the required lenght
- CE approved
- TÜV approved



2000 W

230 V





15 m

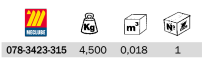
078-3423-315

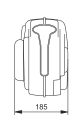
Automatic cable reel Mod. ES-275 3GX1,5 | 15 m

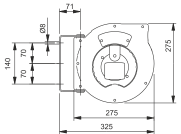
- Automatic spring rewinding
- Plastic outer casing
- Steel swivelling wall bracket
- User can stop the cable at the required lenght

800 W

- CE approved
- TÜV approved







230 V

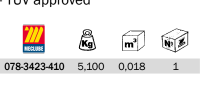
Schuko

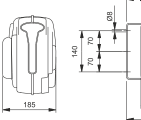
Article	Cable lenght	Cable type	Power with rolled cable	Power with unwound cable	Inlet	Outlet	Type of socket
078-3423-410	1 0 m	3GX2,5 mm ² H07RN-F	1600 W	3000 W	230 V	230 V	Schuko

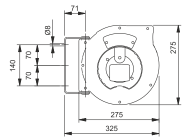


Automatic cable reel Mod. ES-275 3GX2,5 I 10 m

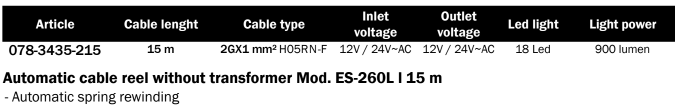
- Automatic spring rewinding
- Plastic outer casing
- Steel swivelling wall bracket
- User can stop the cable at the required lenght
- CE approved
- TÜV approved



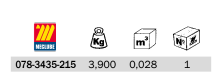


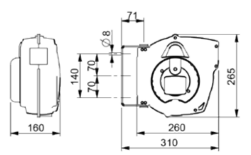


PLASTIC AUTOMATIC CABLE REELS WITH ELECTRIC CABLE AND SWIVELLING BRACKET AND PORTABLE LAMP



- Plastic outer casing
- Steel swivelling wall bracket
- User can stop the cable at the required lenght
- With portable lamp 18 Led
- CE approved
- TÜV approved



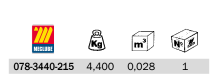


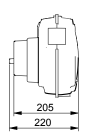


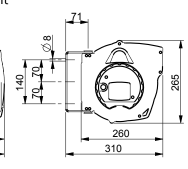
Article	Cable lenght	Cable type	Inlet voltage	Outlet voltage	Led light	Light power
078-3440-215	15 m	2GX1 mm ² H05RN-F	230V	da 12V a 24V	18 Led	900 lumen

Automatic cable reel with transformer Mod. ES-260L I 15 m

- Automatic spring rewinding
- Plastic outer casing
- Steel swivelling wall bracket
- User can stop the cable at the required lenght
- With portable lamp 18 Led
- CE approved
- TÜV approved





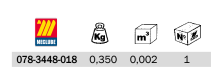


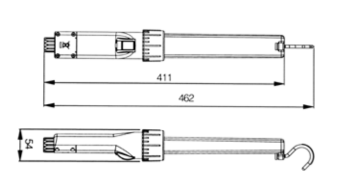


Article	Operating voltage	N°LED	Light power	Protection rating
078-3448-018	12V / 24V~AC	18	900 lumen	IP65

Led portable lamp

- Transparent protective cover
- Non-slip handle with switch
- Adjustable hook
- With lamp 18 Led
- Usage voltage 12 24V







PLASTIC AUTOMATIC GROUNDING CABLE REELS WITH SWIVELLING BRACKET

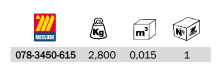


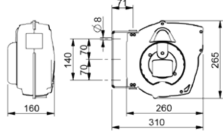
ES-260MT

Article	Cable length	Type cable	Clamp
078-3450-615	1 5 m	1X6 mm² H07V-K	-

Automatic grounding cable reel Mod. ES-260MT

- Automatic spring rewinding
- Plastic outer casing
- Steel swivelling wall bracket
- User can stop the cable at the required lenght
- Unipolar yellow/green cable 15m X 6 mm²
- CE approved





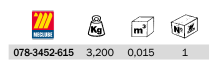


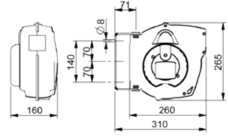
ES-260PT

Article	Cable length	Type cable	Clamp
078-3452-615	15 m	1X6 mm ² H07V-K	Grounding 100 A

Automatic grounding cable reel Mod. ES-260PT

- Automatic spring rewinding
- Plastic outer casing
- Steel swivelling wall bracket
- User can stop the cable at the required lenght
- Unipolar yellow/green cable 15m X 6 mm²
- Grounding clamp 80 A
- CE approved





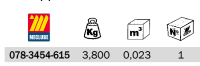


Article	Cable length	Type cable	Clamp	
078-3454-615	15 m	1X6 mm ² H07V-K	Explosion - proof	_

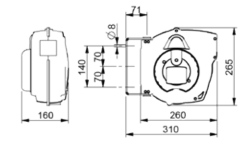
Automatic grounding cable reel Mod. ES-260PTA

- Automatic spring rewinding
- Plastic outer casing
- Steel swivelling wall bracket
- User can stop the cable at the required lenght
- Unipolar yellow/green cable 15m X 6 mm²
- Explosion proof grounding clamp according to standard directive 94/9CE
 CESI 03 ATEX 101X insulation voltage: 3kV rated current: 10A

- CE approved



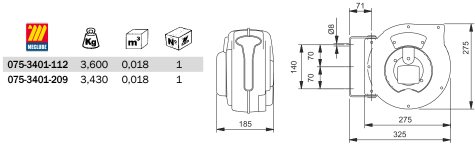
The grounding cable reel is used during the transfer of flammable liquids in order to avoid the accumulation of dangerous electrostatic charges



Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
075-3401-112	12+1 m	6x10	10 bar	F1/4"G - M1/4"G
075-3401-209	9+1 m	8x12	10 bar	F1/4"G - M1/4"G

Equipped with:

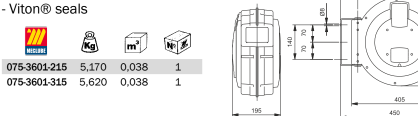
- Polyurethane blue hoses 10 bar
- Nickel-plated brass connections
- Swivelling joint 90° nickel-plated brass
- Viton® seals

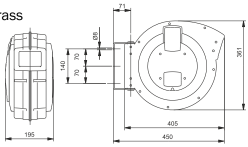


Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
075-3601-215	15 m	8x12	1 5 bar	F1/4"G - M1/4"G
075-3601-315	14+1 m	10x14	1 5 bar	F3/8"G - M3/8"G

Equipped with:

- Polyurethane blue hoses 15 bar
- Nickel-plated brass connections
- Swivelling joint 90° nickel-plated brass





CS-275

CS-360

FIXED AND SWIVELLING CLOSED HOSE REELS IN PAINTED STEEL FOR AIR-WATER 20 bar

Equipped with:

- Polyurethane blue hoses 20 bar
- Nickel-plated brass connections
- Swivelling joint 90° nickel-plated brass
- Viton® seals

FIXED VERSION CF-300

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
074-4301-211	11+1,5 m	8x12	20 bar	F1/4"G - M1/4"G gir

SWIVELLING VERSION CS-300

Artic	le	L. ř	iose	Ø hose	Max pressure	e Inlet-Outlet
075-4301-211 11+		1,5 m 8x12		20 bar	F1/4"G - M1/4"G gir	
WECLUBE	(Kg	m³		382		17
074-4301-211	11,700	0,030	1	7.1	300	155 155
075-4301-211	12,440	0,030	1	1	/], 1	



FOR AIR-WATER 28 bar

Equipped with:

- Black synthetic rubber hoses R6
- Galvanized steel connections
- Brass 90° swivelling joint
- Viton® seals



)	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
	074-4502-300	without hose	-	-	F1/2"G - M3/8"G
	074-4502-400	without hose	-	-	F1/2"G - M1/2"G
	074-4502-212	12 m	5/16"	28 bar	F1/2"G - M1/4"G
	074-4502-218	18 m	5/16"	28 bar	F1/2"G - M1/4"G
	074-4502-310	1 0 m	3/8"	28 bar	F1/2"G - M3/8"G
	074-4502-318	18 m	3/8"	28 bar	F1/2"G - M3/8"G
	074-4502-410	1 0 m	1/2"	28 bar	F1/2"G - M1/2"G
	074-4502-415	1 5 m	1/2"	28 bar	F1/2"G - M1/2"G
-					

FOR WATER 150°C 200 bar

Equipped with:

- Blue no trace synthetic rubber hoses 1SC
- Galvanized steel connections
- AISI 304 stainless steel 90° swivelling joint
- Teflon seals



Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
074-4505-300	without hose	-	-	F1/2"G - M3/8"G
074-4504-210	1 0 m	5/16"	200 bar	F1/2"G - M3/8"G
074-4504-215	1 5 m	5/16"	200 bar	F1/2"G - M3/8"G
074-4504-310	1 0 m	3/8"	200 bar	F1/2"G - F3/8"G
074-4504-315	1 5 m	3/8"	200 bar	F1/2"G - F3/8"G
074-4504-318	18 m	3/8"	200 bar	F1/2"G - F3/8"G

FOR WATER 150°C 400 bar

Equipped with:

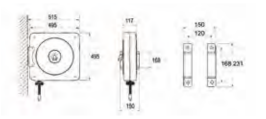
- Blue no trace synthetic rubber hoses 2SC
- Galvanized steel connections
- AISI 304 stainless steel 90° swivelling joint
- Teflon seals

CF-500

0	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
Ī	074-4505-300	without hose	-	-	F1/2"G - M3/8"G
	074-4505-310	1 0 m	3/8"	400 bar	F1/2"G - F3/8"G
	074-4505-315	15 m	3/8"	400 bar	F1/2"G - F3/8"G
	074-4505-318	18 m	3/8"	400 bar	F1/2"G - F3/8"G







SWIVELLING CLOSED HOSE REELS IN PAINTED STEEL

FOR AIR-WATER 28 bar

Equipped with:

- Black synthetic rubber hoses R6
- Galvanized steel connections
- Brass 90° swivelling joint
- Viton® seals

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet	CS-500
075-4502-300	without hose	-	-	F1/2"G - M3/8"G	
075-4502-400	without hose	-	-	F1/2"G - M1/2"G	
075-4502-212	12 m	5/16"	28 bar	F1/2"G - M1/4"G	
075-4502-218	18 m	5/16"	28 bar	F1/2"G - M1/4"G	
075-4502-310	10 m	3/8"	28 bar	F1/2"G - M3/8"G	
075-4502-318	18 m	3/8"	28 bar	F1/2"G - M3/8"G	
075-4502-410	10 m	1/2"	28 bar	F1/2"G - M1/2"G	
075-4502-415	1 5 m	1/2"	28 bar	F1/2"G - M1/2"G	



FOR WATER 150°C 200 bar

Equipped with:

- Blue no trace synthetic rubber hoses 1SC
- Galvanized steel connections
- AISI 304 stainless steel 90° swivelling joint
- Teflon seals

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
075-4505-300	without hose	-	-	F1/2"G - M3/8"G
075-4504-210	10 m	5/16"	200 bar	F1/2"G - M3/8"G
075-4504-215	15 m	5/16"	200 bar	F1/2"G - M3/8"G
075-4504-310	1 0 m	3/8"	200 bar	F1/2"G - F3/8"G
075-4504-315	15 m	3/8"	200 bar	F1/2"G - F3/8"G
075-4504-318	18 m	3/8"	200 bar	F1/2"G - F3/8"G



FOR WATER 150°C 400 bar

Equipped with:

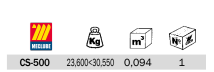
- Blue no trace synthetic rubber hoses 2SC
- Galvanized steel connections
- AISI 304 stainless steel 90° swivelling joint
- Teflon seals

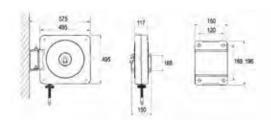
Article	I hoso	Ø hose	Max pressure	Inlet-Outlet
Article	L. hose	Ø HUSE	Max pressure	illet-Outlet
075-4505-300	without hose	-	-	F1/2"G - M3/8"G
075-4505-310	10 m	3/8"	400 bar	F1/2"G - F3/8"G
075-4505-315	1 5 m	3/8"	400 bar	F1/2"G - F3/8"G
075-4505-318	1 8 m	3/8"	400 bar	F1/2"G - F3/8"G





CS-500





FIXED CLOSED HOSE REELS IN PAINTED STEEL



Equipped with:

- Black synthetic rubber hoses 1SC
- Galvanized steel connections
- Galvanized steel 90° swivelling joint
- Polyurethane seals

CF-500

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
074-4506-400	without hose	-	-	F1/2"G - M1/2"G
074-4506-318	18 m	3/8"	1 80 bar	F1/2"G - M1/2"G
074-4506-410	1 0 m	1/2"	160 bar	F1/2"G - M1/2"G
074-4506-415	1 5 m	1/2"	1 60 bar	F1/2"G - M1/2"G

FOR GREASE FROM 330 TO 400 bar

Equipped with:

- Black synthetic rubber hoses 2SC
- Galvanized steel connections
- Galvanized steel 90° swivelling joint
- Polyurethane seals



)	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
	074-4507-200	without hose	-	-	M1/4"G - M1/4"G
	074-4507-300	without hose	-	-	M3/8"G - M3/8"G
	074-4507-110	1 0 m	1/4"	400 bar	M1/4"G - M1/4"G
	074-4507-115	1 5 m	1/4"	400 bar	M1/4"G - M1/4"G
	074-4507-118	18 m	1/4"	400 bar	M1/4"G - M1/4"G
	074-4507-310	1 0 m	3/8"	330 bar	M3/8"G - M3/8"G
ľ	074-4507-315	15 m	3/8"	330 bar	M3/8"G - M3/8"G

FOR ANTIFREEZE - WINDSCREEN - AdBlue® 20 bar

Equipped with:

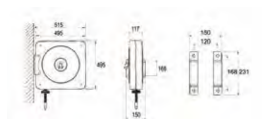
- Black antistatic synthetic rubber EPDM hoses
- AISI 316 stainless steel connections
- AISI 316 stainless steel 90° swivelling joint
- Viton® seals
- Stainless steel reel shaft

CF-500

)	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
	074-4509-400	without hose	-	-	F1/2"G - M1/2"G
	074-4509-410	10 m	1/2"	20 bar	F1/2"G - M1/2"G
	074-4509-415	1 5 m	1/2"	20 bar	F1/2"G - M1/2"G







SWIVELLING CLOSED HOSE REELS IN PAINTED STEEL

FOR OIL FROM 160 TO 180 bar

Equipped with:

- Black synthetic rubber hoses 1SC
- Galvanized steel connections
- Galvanized steel 90° swivelling joint
- Polyurethane seals

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
075-4506-400	without hose	-	-	F1/2"G - M1/2"G
075-4506-318	18 m	3/8"	1 80 bar	F1/2"G - M1/2"G
075-4506-410	10 m	1/2"	1 60 bar	F1/2"G - M1/2"G
075-4506-415	15 m	1/2"	1 60 bar	F1/2"G - M1/2"G



CS-500

FOR GREASE FROM 330 TO 400 bar

Equipped with:

- Black synthetic rubber hoses 2SC
- Galvanized steel connections
- Galvanized steel 90° swivelling joint
- Polyurethane seals

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet	CS-500
075-4507-200	without hose	-	-	M1/4"G - M1/4"G	
075-4507-300	without hose	-	-	M3/8"G - M3/8"G	
075-4507-110	1 0 m	1/4"	400 bar	M1/4"G - M1/4"G	
075-4507-115	15 m	1/4"	400 bar	M1/4"G - M1/4"G	
075-4507-118	18 m	1/4"	400 bar	M1/4"G - M1/4"G	
075-4507-310	1 0 m	3/8"	330 bar	M3/8"G - M3/8"G	
075-4507-315	1 5 m	3/8"	330 bar	M3/8"G - M3/8"G	



FOR ANTIFREEZE - WINDSCREEN - AdBlue® 20 bar

Equipped with:

- Black antistatic synthetic rubber EPDM hoses
- AISI 316 stainless steel connections
- AISI 316 stainless steel 90° swivelling joint
- Viton® seals
- Stainless steel reel shaft

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
075-4509-400	without hose	-	•	F1/2"G - M1/2"G
075-4509-410	1 0 m	1/2"	20 bar	F1/2"G - M1/2"G
075-4509-415	15 m	1/2"	20 bar	F1/2"G - M1/2"G



CS-500

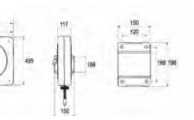












FOR AIR-WATER 28 bar

Equipped with:

- Black synthetic rubber hoses R6
- Galvanized steel connections
- Brass 90° swivelling joint
- Viton® seals



Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
074-5502-300	without hose	-	-	F1/2"G - M3/8"G
074-5502-400	without hose	-	-	F1/2"G - M1/2"G
074-5502-212	12 m	5/16"	28 bar	F1/2"G - M1/4"G
074-5502-218	18 m	5/16"	28 bar	F1/2"G - M1/4"G
074-5502-310	10 m	3/8"	28 bar	F1/2"G - M3/8"G
074-5502-318	18 m	3/8"	28 bar	F1/2"G - M3/8"G
074-5502-410	10 m	1/2"	28 bar	F1/2"G - M1/2"G
074-5502-415	1 5 m	1/2"	28 bar	F1/2"G - M1/2"G

FOR WATER 150°C 200 bar

Equipped with:

- Blue no trace synthetic rubber hoses 1SC
- Galvanized steel connections
- AISI 304 stainless steel 90° swivelling joint
- Teflon seals



)	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
	074-5505-300	without hose	-	-	F1/2"G - M3/8"G
	074-5504-210	1 0 m	5/16"	200 bar	F1/2"G - M3/8"G
	074-5504-215	1 5 m	5/16"	200 bar	F1/2"G - M3/8"G
	074-5504-310	1 0 m	3/8"	200 bar	F1/2"G - F3/8"G
	074-5504-315	15 m	3/8"	200 bar	F1/2"G - F3/8"G
	074-5504-318	18 m	3/8"	200 bar	F1/2"G - F3/8"G

FOR WATER 150°C 400 bar

Equipped with:

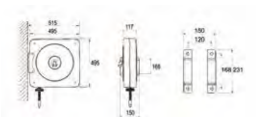
- Blue no trace synthetic rubber hoses 2SC
- Galvanized steel connections
- AISI 304 stainless steel 90° swivelling joint
- Teflon seals

CFX-500

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
074-5505-300	without hose	-	-	F1/2"G - M3/8"G
074-5505-310	1 0 m	3/8"	400 bar	F1/2"G - F3/8"G
074-5505-315	1 5 m	3/8"	400 bar	F1/2"G - F3/8"G
074-5505-318	18 m	3/8"	400 bar	F1/2"G - F3/8"G







SWIVELLING CLOSED HOSE REELS IN AISI 304 STAINLESS STEEL

FOR AIR-WATER 28 bar

Equipped with:

- Black synthetic rubber hoses R6
- Galvanized steel connections
- Brass 90° swivelling joint
- Viton® seals

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
075-5502-300	without hose	-	-	F1/2"G - M3/8"G
075-5502-400	without hose	-	-	F1/2"G - M1/2"G
075-5502-212	12 m	5/16"	28 bar	F1/2"G - M1/4"G
075-5502-218	18 m	5/16"	28 bar	F1/2"G - M1/4"G
075-5502-310	10 m	3/8"	28 bar	F1/2"G - M3/8"G
075-5502-318	18 m	3/8"	28 bar	F1/2"G - M3/8"G
075-5502-410	1 0 m	1/2"	28 bar	F1/2"G - M1/2"G
075-5502-415	1 5 m	1/2"	28 bar	F1/2"G - M1/2"G

FOR WATER 150°C 200 bar

Equipped with:

- Blue no trace synthetic rubber hoses 1SC
- Galvanized steel connections
- AISI 304 stainless steel 90° swivelling joint
- Teflon seals

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
075-5505-300	without hose	-	-	F1/2"G - M3/8"G
075-5504-210	1 0 m	5/16"	200 bar	F1/2"G - M3/8"G
075-5504-215	1 5 m	5/16"	200 bar	F1/2"G - M3/8"G
075-5504-310	1 0 m	3/8"	200 bar	F1/2"G - F3/8"G
075-5504-315	1 5 m	3/8"	200 bar	F1/2"G - F3/8"G
075-5504-318	18 m	3/8"	200 bar	F1/2"G - F3/8"G



CSX-500



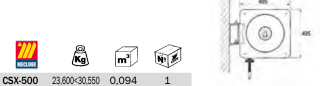
FOR WATER 150°C 400 bar

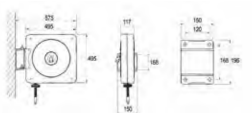
Equipped with:

- Blue no trace synthetic rubber hoses 2SC
- Galvanized steel connections
- AISI 304 stainless steel 90° swivelling joint
- Teflon seals

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet	(
075-5505-300	without hose	-	-	F1/2"G - M3/8"G	
075-5505-310	1 0 m	3/8"	400 bar	F1/2"G - F3/8"G	
075-5505-315	15 m	3/8"	400 bar	F1/2"G - F3/8"G	
075-5505-318	18 m	3/8"	400 bar	F1/2"G - F3/8"G	











FIXED MANUAL HOSE REELS IN PAINTED STEEL AND AISI 304 STAINLESS STEEL

These fixed manual hose reels, in painted steel and AISI 304 stainless steel, are suitable for flexible hoses for the delivery of compressed air, water, oil and similar fluids, grease, diesel, antifreeze, windscreen, AdBlue®.

They are equipped with a practical revolving flick folding handgrip, the hose winding is fast and safe. They allow to have a workplace which gives the possibility to work in a tidy way. You always have a ready-to-use equipment that ensures to work safely.



FIXED MANUAL HOSE REELS IN PAINTED STEEL FOR AIR-WATER HOSES FROM 20 TO 28 bar



- Galvanized steel connections
- Brass 90° swivelling joint
- Viton® seals
- Revolving flick folding handgrip



)	Article	Equipped	Hose reel capacity	Inlet-Outlet
	077-1201-300	without hose	Ø 3/8" - max 15 m	F1/2"G - M3/8"G
	077-1201-400	without hose	Ø 1/2" - max 10 m	F1/2"G - M1/2"G



FM-460

Article	Equipped	Hose reel capacity	Inlet-Outlet
077-1301-300	without hose	Ø 3/8" - max 18 m	F1/2"G - M3/8"G
077-1301-400	without hose	Ø 1/2" - max 15 m	F1/2"G - M1/2"G



FM-550

Article	Equipped	Hose reel capacity	Inlet-Outlet
077-1401-400	without hose	Ø 1/2" - max 25 m	F1/2"G - M1/2"G
077-1402-500	without hose	Ø 3/4" - max 15 m	F1"G - M3/4"G



FM-555

Article	Equipped	Hose reel capacity	Inlet-Outlet
077-1502-400	without hose	Ø 1/2" - max 30 m	F1/2"G - M1/2"G
077-1502-500	without hose	Ø 3/4" - max 20 m	F1"G - M3/4"G
077-1502-600	without hose	Ø 1" - max 15 m	F1"G - M1"G



Article	Equippea	Hose reel capacity	iniet-Outlet
077-1602-400	without hose	Ø 1/2" - max 50 m	F1/2"G - M1/2"G
077-1602-500	without hose	Ø 3/4" - max 40 m	F1"G - M3/4"G
077-1602-600	without hose	Ø 1" - max 30 m	F1"G - M1"G



	OVERALE DIMENSIONS							Q			
	Mod.	Α	В	С	D	Ε	F	G	Kg Kg	m³	Nº X
	FM-400	158	120	168	192	95	400	435	9,85<9,85	0,084	1
	FM-460	158	120	168	192	95	460	500	11,31<11,34	0,094	1
	FM-550	200	150	225	270	120	550	600	16,21<16,83	0,130	1
١	FM-555	250	200	225	270	170	550	600	17,77<17,83	0,150	1
	FM-560	440	390	225	270	360	550	600	25,75<26,38	0,240	1

FIXED MANUAL HOSE REELS IN PAINTED STEEL FOR WATER HOSES 150°C FROM 200 TO 400 bar

Equipped with:

- AISI 316 stainless steel connections
- AISI 304 stainless steel 90° swivelling joint
- Teflon seals
- Revolving flick folding handgrip

Article	Equipped	Hose reel capacity	Inlet-Outlet	FM-400
077-1205-300	without hose	Ø 3/8" - max 15 m	F1/2"G - M3/8"G	_
077-1205-400	without hose	Ø 1/2" - max 10 m	F1/2"G - M1/2"G	





Article	Equipped	Hose reel capacity	Inlet-Outlet
077-1305-300	without hose	Ø 3/8" - max 18 m	F1/2"G - M3/8"G
077-1305-400	without hose	Ø 1/2" - max 15 m	F1/2"G - M1/2"G

FM-460

Article	Equipped	Hose reel capacity	Inlet-Outlet	FM-
077-1405-400	without hose	Ø 1/2" - max 25 m	F1/2"G - M1/2"G	
077-1405-500	without hose	Ø 3/4" - max 15 m	F1"G - M3/4"G	





Article	Equipped	Hose reel capacity	Inlet-Outlet
077-1505-400	without hose	Ø 1/2" - max 30 m	F1/2"G - M1/2"G
077-1505-500	without hose	Ø 3/4" - max 20 m	F1"G - M3/4"G
077-1505-600	without hose	Ø 1" - max 15 m	F1"G - M1"G

FM-555

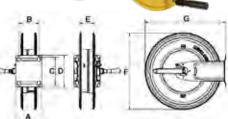


Article	Equipped	Hose reel capacity	Inlet-Outlet
077-1605-400	without hose	Ø 1/2" - max 50 m	F1/2"G - M1/2"G
077-1605-500	without hose	Ø 3/4" - max 40 m	F1"G - M3/4"G
077-1605-600	without hose	Ø 1" - max 30 m	F1"G - M1"G





Mod.	Α	В	С	D	Е	F	G	Kg	m³	Nº X
FM-400	158	120	168	192	95	400	435	9,85<9,85	0,084	1
FM-460	158	120	168	192	95	460	500	11,31<11,34	0,094	1
FM-550	200	150	225	270	120	550	600	16,21<16,83	0,130	1
FM-555	250	200	225	270	170	550	600	17,77<17,83	0,150	1
FM-560	440	390	225	270	360	550	600	25,75<26,38	0,240	1



FIXED MANUAL HOSE REELS IN PAINTED STEEL FOR OIL AND SIMILAR HOSES FROM 88 TO 180 bar



- Galvanized steel connections
- Galvanized steel 90° swivelling joint
- Polyurethane seals
- Revolving flick folding handgrip

FM-400

)	Article	Equipped	Hose reel capacity	Inlet-Outlet
	077-1206-300	without hose	Ø 3/8" - max 15 m	F1/2"G - M3/8"G
	077-1206-400	without hose	Ø 1/2" - max 10 m	F1/2"G - M1/2"G



FM-460

Article	Equipped	Hose reel capacity	Inlet-Outlet
077-1306-300	without hose	Ø 3/8" - max 18 m	F1/2"G - M3/8"G
077-1306-400	without hose	Ø 1/2" - max 15 m	F1/2"G - M1/2"G



FM-550

Article	Equipped	Hose reel capacity	Inlet-Outlet
077-1406-400	without hose	Ø 1/2" - max 25 m	F1/2"G - M1/2"G
077-1406-500	without hose	Ø 3/4" - max 15 m	F1"G - M3/4"G



FM-555

Article	Equipped	Hose reel capacity	Inlet-Outlet
077-1506-400	without hose	Ø 1/2" - max 30 m	F1/2"G - M1/2"G
077-1506-500	without hose	Ø 3/4" - max 20 m	F1"G - M3/4"G
077-1506-600	without hose	Ø 1" - max 15 m	F1"G - M1"G



FM-560

Article	Equipped	Hose reel capacity	Inlet-Outlet
077-1606-400	without hose	Ø 1/2" - max 50 m	F1/2"G - M1/2"G
077-1606-500	without hose	Ø 3/4" - max 40 m	F1"G - M3/4"G
077-1606-600	without hose	Ø 1" - max 30 m	F1"G - M1"G



								λοχ		/:/
Mod.	Α	В	С	D	Ε	F	G	Kg	m³	Nº X
FM-400	158	120	168	192	95	400	435	9,85<9,85	0,084	1
FM-460	158	120	168	192	95	460	500	11,31<11,34	0,094	1
FM-550	200	150	225	270	120	550	600	16,21<16,83	0,130	1
FM-555	250	200	225	270	170	550	600	17,77<17,83	0,150	1
FM-560	440	390	225	270	360	550	600	25,75<26,38	0.240	1

FIXED MANUAL HOSE REELS IN PAINTED STEEL FOR GREASE HOSES FROM 275 TO 400 bar

Equipped with:

- Galvanized steel connections
- Galvanized steel 90° swivelling joint
- Polyurethane seals
- Revolving flick folding handgrip

Article	Equipped	Hose reel capacity	Inlet-Outlet	FM-400
077-1207-200	without hose	Ø 1/4" - max 15 m	M1/4"G - M1/4"G	
077-1207-300	without hose	Ø 3/8" - max 10 m	M3/8"G - M3/8"G	
077-1207-400	without hose	Ø 1/2" - max 10 m	M1/2"G - M1/2"G	



Article	Equipped	Hose reel capacity	Inlet-Outlet	FM-460
077-1307-200	without hose	Ø 1/4" - max 18 m	M1/4"G - M1/4"G	_
077-1307-300	without hose	Ø 3/8" - max 15 m	M3/8"G - M3/8"G	
077-1307-400	without hose	Ø 1/2" - max 15 m	M1/2"G - M1/2"G	



Article	Equipped	Hose reel capacity	Inlet-Outlet
077-1407-300	without hose	Ø 3/8" - max 25 m	M3/8"G - M3/8"G
077-1407-400	without hose	Ø 1/2" - max 25 m	M1/2"G - M1/2"G

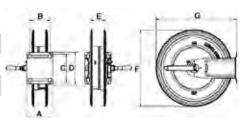


Article	Equipped	Hose reel capacity	Inlet-Outlet
077-1507-300	without hose	Ø 3/8" - max 30 m	M3/8"G - M3/8"G
077-1507-400	without hose	Ø 1/2" - max 30 m	M1/2"G - M1/2"G





OVENALL	OVERALL DIMENSIONS							Q		
Mod.	Α	В	С	D	Ε	F	G	Kg	m³	Nº W
FM-400	158	120	168	192	95	400	435	9,85<9,85	0,084	1
FM-460	158	120	168	192	95	460	500	11,31<11,34	0,094	1
FM-550	200	150	225	270	120	550	600	16,21<16,83	0,130	1
FM-555	250	200	225	270	170	550	600	17,77<17,83	0,150	1



FIXED MANUAL HOSE REELS IN PAINTED STEEL FOR DIESEL HOSES 10 bar

Equipped with:

- Galvanized steel connections
- Galvanized steel anodized aluminium 90° swivelling joint
- Viton® seals
- Revolving flick folding handgrip



)	Article	Equipped	Hose reel capacity	Inlet-Outlet
	077-1308-500	without hose	Ø 3/4" - max 8 m	F1"G - M3/4"G



FM-550

Article	Equipped	Hose reel capacity	Inlet-Outlet
077-1408-600	without hose	Ø 3/4" - max 15 m	F1"G - M1"G
077-1408-600	without hose	Ø 1" - max 10 m	F1"G - M1"G



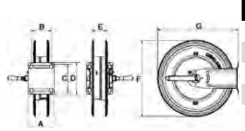
FM-555

Article	Equipped	Hose reel capacity	Inlet-Outlet
077-1508-600	without hose	Ø 3/4" - max 20 m	F1"G - M1"G
077-1508-600	without hose	Ø 1" - max 15 m	F1"G - M1"G



FM-560

Article	Equipped	Hose reel capacity	Inlet-Outlet
077-1608-600	without hose	Ø 3/4" - max 40 m	F1"G - M1"G
077-1608-600	without hose	Ø 1" - max 30 m	F1"G - M1"G



• • • • • • • • • • • • • • • • • • •	71210121									$\langle \rangle$
Mod.	Α	В	С	D	Ε	F	G	Kg Kg	m³	Nº X
FM-460	158	120	168	192	95	460	500	11,00<11,00	0,084	1
FM-550	200	150	225	270	120	550	600	15,90<15,90	0,094	1
FM-555	250	200	225	270	170	550	600	17,32<17,32	0,130	1
FM-560	440	390	225	270	360	550	600	25,90<25,90	0,150	1

FIXED MANUAL HOSE REELS IN AISI 304 STAINLESS STEEL FOR AIR-WATER HOSES FROM 20 TO 28 bar

Equipped with:

- Galvanized steel connections
- Brass 90° swivelling joint
- Viton® seals
- AISI 304 stainless steel revolving flick folding handgrip

Article	Equipped	Hose reel capacity	Inlet-Outlet	FMX-400
077-2201-300	without hose	Ø 3/8" - max 15 m	F1/2"G - M3/8"G	
077-2201-400	without hose	Ø 1/2" - max 10 m	F1/2"G - M1/2"G	



-460	

Article	Equipped	Hose reel capacity	Inlet-Outlet	FMX-
077-2301-300	without hose	Ø 3/8" - max 18 m	F1/2"G - M3/8"G	
077-2301-400	without hose	Ø 1/2" - max 15 m	F1/2"G - M1/2"G	



Article	Equipped	Hose reel capacity	Inlet-Outlet
077-2401-400	without hose	Ø 1/2" - max 25 m	F1/2"G - M1/2"G
077-2402-500	without hose	Ø 3/4" - max 15 m	F1"G - M3/4"G





Article	Equipped	Hose reel capacity	Inlet-Outlet
077-2502-400	without hose	Ø 1/2" - max 30 m	F1/2"G - M1/2"G
077-2502-500	without hose	Ø 3/4" - max 20 m	F1"G - M3/4"G
077-2502-600	without hose	Ø 1" - max 15 m	F1"G - M1"G





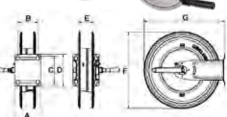
Article	Equipped	Hose reel capacity	Inlet-Outlet
077-2602-400	without hose	Ø 1/2" - max 50 m	F1/2"G - M1/2"G
077-2602-500	without hose	Ø 3/4" - max 40 m	F1"G - M3/4"G
077-2602-600	without hose	Ø 1" - max 30 m	F1"G - M1"G



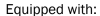




UV	OVERALE DIVIDIONS							Q			
	Mod.	Α	В	С	D	Ε	F	G	Kg	m ³	Nº 🔏
F۱	1X-400	158	120	168	192	95	400	435	8,85<8,85	0,084	1
F۱	1X-460	158	120	168	192	95	460	500	10,71<10,80	0,094	1
F۱	1X-550	200	150	225	270	120	550	600	15,96<16,33	0,130	1
FN	1X-555	250	200	225	270	170	550	600	17,22<17,83	0,150	1
FΝ	1X-560	440	390	225	270	360	550	600	25,75<26,38	0,240	1



FIXED MANUAL HOSE REELS IN AISI 304 STAINLESS STEEL FOR WATER HOSES 150°C FROM 200 TO 400 bar



- AISI 316 stainless steel connections
- AISI 304 stainless steel 90° swivelling joint
- Teflon seals
- AISI 304 stainless steel revolving flick folding handgrip



Article	Equipped	Hose reel capacity	Inlet-Outlet
077-2205-300	without hose	Ø 3/8" - max 15 m	F1/2"G - M3/8"G
077-2205-400	without hose	Ø 1/2" - max 10 m	F1/2"G - M1/2"G



FMX-460

Article	Equipped	Hose reel capacity	Inlet-Outlet
077-2305-300	without hose	Ø 3/8" - max 18 m	F1/2"G - M3/8"G
077-2305-400	without hose	Ø 1/2" - max 15 m	F1/2"G - M1/2"G



FMX-550

Article	Equipped	Hose reel capacity	Inlet-Outlet
077-2405-400	without hose	Ø 1/2" - max 25 m	F1/2"G - M1/2"G
077-2405-500	without hose	Ø 3/4" - max 15 m	F1"G - M3/4"G



FMX-555

Article	Equipped	Hose reel capacity	Inlet-Outlet
077-2505-400	without hose	Ø 1/2" - max 30 m	F1/2"G - M1/2"G
077-2505-500	without hose	Ø 3/4" - max 20 m	F1"G - M3/4"G
077-2505-600	without hose	Ø 1" - max 15 m	F1"G - M1"G

Hose reel capacity

Ø 1/2" - max 50 m

Ø 3/4" - max 40 m

Ø 1" - max 30 m

Inlet-Outlet

F1/2"G - M1/2"G

F1"G - M3/4"G

F1"G - M1"G



OVERALL DIMENSIONS

Article

077-2605-400

077-2605-500

077-2605-600

Equipped

without hose

without hose

without hose

OVERALL	OVERALL DIMENSIONS							Q		
Mod.	Α	В	С	D	Ε	F	G	Kg	m³	Nº I
FMX-400	158	120	168	192	95	400	435	8,85<8,85	0,084	1
FMX-460	158	120	168	192	95	460	500	10,71<10,80	0,094	1
FMX-550	200	150	225	270	120	550	600	15,96<16,33	0,130	1
FMX-555	250	200	225	270	170	550	600	17,22<17,83	0,150	1
FMX-560	440	390	225	270	360	550	600	25.75<26.38	0.240	1

FIXED MANUAL HOSE REELS IN AISI 304 STAINLESS STEEL FOR OIL AND SIMILAR HOSES FROM 88 TO 180 bar

Equipped with:

- Galvanized steel connections
- Galvanized steel 90° swivelling joint
- Polyurethane seals
- AISI 304 stainless steel revolving flick folding handgrip

Article	Equipped	Hose reel capacity	Inlet-Outlet	FMX-400
077-2206-300	without hose	Ø 3/8" - max 15 m	F1/2"G - M3/8"G	
077-2206-400	without hose	Ø 1/2" - max 10 m	F1/2"G - M1/2"G	





Article	Equipped	Hose reel capacity	Inlet-Outlet
077-2306-300	without hose	Ø 3/8" - max 18 m	F1/2"G - M3/8"G
077-2306-400	without hose	Ø 1/2" - max 15 m	F1/2"G - M1/2"G

FMX-460

Article	Equipped	Hose reel capacity	Inlet-Outlet
077-2406-400	without hose	Ø 1/2" - max 25 m	F1/2"G - M1/2"G
077 2406 500	without hose	Ø 3/4" - may 15 m	F1"G _ M3/4"G

FMX-550



Article	Equipped	Hose reel capacity	Inlet-Outlet
077-2506-400	without hose	Ø 1/2" - max 30 m	F1/2"G - M1/2"G
077-2506-500	without hose	Ø 3/4" - max 20 m	F1"G - M3/4"G
077-2506-600	without hose	Ø 1" - max 15 m	F1"G - M1"G

FMX-555

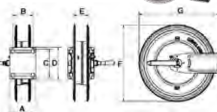


Article	Equipped	Hose reel capacity	Inlet-Outlet
077-2606-400	without hose	Ø 1/2" - max 50 m	F1/2"G - M1/2"G
077-2606-500	without hose	Ø 3/4" - max 40 m	F1"G - M3/4"G
077-2606-600	without hose	Ø 1" - max 30 m	F1"G - M1"G



OVERAL	L DIIVIL	.143101	13					Q		
Mod.	Α	В	С	D	Ε	F	G	Kg	m³	Nº 🜋
FMX-40	0 158	120	168	192	95	400	435	8,85<8,85	0,084	1
FMX-46	0 158	120	168	192	95	460	500	10,71<10,80	0,094	1
FMX-55	0 200	150	225	270	120	550	600	15,96<16,33	0,130	1
FMX-55	5 250	200	225	270	170	550	600	17,22<17,83	0,150	1
FMX-56	0 440	390	225	270	360	550	600	25,75<26,38	0,240	1





FIXED MANUAL HOSE REELS IN AISI 304 STAINLESS STEEL FOR GREASE FROM 275 TO 400 bar

Equipped with:

- Galvanized steel connections
- Galvanized steel 90° swivelling joint
- Polyurethane seals
- AISI 304 stainless steel revolving flick folding handgrip



)	Article	Equipped	Hose reel capacity	Inlet-Outlet
	077-2207-200	without hose	Ø 1/4" - max 15 m	M1/4"G - M1/4"G
	077-2207-300	without hose	Ø 3/8" - max 10 m	M3/8"G - M3/8"G
	077-2207-400	without hose	Ø 1/2" - max 10 m	M1/2"G - M1/2"G



FMX-460

)	Article	Equipped	Hose reel capacity	Inlet-Outlet
	077-2307-200	without hose	Ø 1/4" - max 18 m	M1/4"G - M1/4"G
	077-2307-300	without hose	Ø 3/8" - max 15 m	M3/8"G - M3/8"G
	077-2307-400	without hose	Ø 1/2" - max 15 m	M1/2"G - M1/2"G



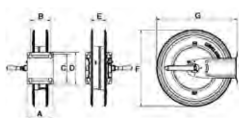
FMX-550

Article	Equipped	Hose reel capacity	Inlet-Outlet
077-2407-300	without hose	Ø 3/8" - max 25 m	M3/8"G - M3/8"G
077-2407-400	without hose	Ø 1/2" - max 25 m	M1/2"G - M1/2"G



FMX-555

Article	Equipped	Hose reel capacity	Inlet-Outlet
077-2507-300	without hose	Ø 3/8" - max 30 m	M3/8"G - M3/8"G
077-2507-400	without hose	Ø 1/2" - max 30 m	M1/2"G - M1/2"G



								χοχ		/ /
Mod.	Α	В	С	D	Ε	F	G	Kg	m³	No X
FMX-400	158	120	168	192	95	400	435	8,85<8,85	0,084	1
FMX-460	158	120	168	192	95	460	500	10,71<10,80	0,094	1
FMX-550	200	150	225	270	120	550	600	15,96<16,33	0,130	1
FMX-555	250	200	225	270	170	550	600	17,22<17,83	0,150	1

FIXED MANUAL HOSE REELS IN AISI 304 STAINLESS STEEL FOR DIESEL 10 bar

Equipped with:

- Galvanized steel connections
- Galvanized steel anodized aluminium 90° swivelling joint
- Viton® seals
- AISI 304 stainless steel revolving flick folding handgrip

Article	Equipped	Hose reel capacity	Inlet-Outlet	FMX-460
077-2308-500	without hose	Ø 3/4" - max 8 m	F1"G - M3/4"G	



Article	Equipped	Hose reel capacity	Inlet-Outlet
077-2408-600	without hose	Ø 3/4" - max 15 m	F1"G - M1"G
077-2408-600	without hose	Ø 1" - max 10 m	F1"G - M1"G



Article	Equipped	Hose reel capacity	Inlet-Outlet
077-2508-600	without hose	Ø 3/4" - max 20 m	F1"G - M1"G
077-2508-600	without hose	Ø 1" - max 15 m	F1"G - M1"G

FMX-555

FMX-550

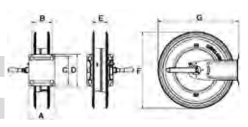


Article	Equipped	Hose reel capacity	Inlet-Outlet
077-2608-600	without hose	Ø 3/4" - max 40 m	F1"G - M1"G
077-2608-600	without hose	Ø 1" - max 30 m	F1"G - M1"G





Mod.	Α	В	С	D	E	F	G	Kg	m³	Nº I
FMX-460	158	120	168	192	95	460	500	10,71<10,80	0,094	1
FMX-550	200	150	225	270	120	550	600	15,96<16,33	0,130	1
FMX-555	250	200	225	270	170	550	600	17,22<17,83	0,150	1
FMX-560	440	390	225	270	360	550	600	25,75<26,38	0,240	1



FIXED MANUAL HOSE REELS IN AISI 304 STAINLESS STEEL FOR ANTIFREEZE - WINDSCREEN - AdBlue® 20 bar

Equipped with:

- AISI 316 stainless steel connections
- AISI 304 stainless steel 90° swivelling joint
- Viton® seals

- AISI 304 stainless steel revolving flick folding handgrip

FMX-400

Article	Equipped	Hose reel capacity	Inlet-Outlet
077-2209-400	without hose	Ø 1/2" - max 10 m	F1/2"G - M1/2"G



FMX-460

Article	Equipped	Hose reel capacity	Inlet-Outlet
077-2309-400	without hose	Ø 1/2" - max 15 m	F1/2"G - M1/2"G



FMX-550

Article	Equipped	Hose reel capacity	Inlet-Outlet
077-2409-400	without hose	Ø 1/2" - max 25 m	F1/2"G - M1/2"G
077-2409-500	without hose	Ø 3/4" - max 15 m	F1"G - M3/4"G



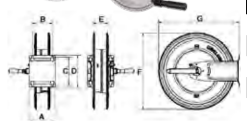
FMX-555

Article	Equipped	Hose reel capacity	Inlet-Outlet
077-2509-400	without hose	Ø 1/2" - max 30 m	F1/2"G - M1/2"G
077-2509-500	without hose	Ø 3/4" - max 20 m	F1"G - M3/4"G



FMX-560

Article	Equipped	Hose reel capacity	Inlet-Outlet
077-2609-400	without hose	Ø 1/2" - max 50 m	F1/2"G - M1/2"G
077-2609-500	without hose	Ø 3/4" - max 40 m	F1"G - M3/4"G



								λοχ		/ 2
Mod.	Α	В	С	D	Е	F	G	Kg	m³	Nº X
FMX-400	158	120	168	192	95	400	435	8,85<8,85	0,084	1
FMX-460	158	120	168	192	95	460	500	10,71<1w,80	0,094	1
FMX-550	200	150	225	270	120	550	600	15,96<16,33	0,130	1
FMX-555	250	200	225	270	170	550	600	17,22<17,83	0,150	1
FMX-560	440	390	225	270	360	550	600	25,75<26,38	0,240	1

AUTOMATIC HOSE REELS IN PAINTED STEEL SERIES HEAVY - DUTY

New series of automatic auto-retractable hose reels in painted steel and AISI 304 stainless steel.

This new HEAVY-DUTY model is suitable for flexible hoses for the distribution of compressed air, water, oil and similar fluids, grease, gasoline, anti-freeze, windscreen and AdBlue®.

They allow to work safely and to quickly unroll only the required hose length, improving the functionality.

They are designed for applications which require solid equipment, also on vehicles.

They can have two different hose output positions: superior and inferior.



AUTOMATIC HOSE REELS IN PAINTED STEEL SERIES HEAVY - DUTY FOR AIR-WATER FROM 20 TO 28 bar



Equipped with:

- Black synthetic rubber hoses R6
- Galvanized steel connections
- Brass 90° swivelling joint
- Viton® seals

)	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
	073-1302-400	without hose	-	-	F1/2"G - M1/2"G
	073-1302-415	15 m	1/2"	28 bar	F1/2"G - M1/2"G
	073-1302-418	18 m	1/2"	28 bar	F1/2"G - M1/2"G



HD-550

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
073-1402-400	without hose	-	-	F1/2"G - M1/2"G
073-1402-500	without hose	-	-	F1"G - M3/4"G
073-1402-420	20 m	1/2"	28 bar	F1/2"G - M1/2"G
073-1402-425	25 m	1/2"	28 bar	F1/2"G - M1/2"G
073-1402-515	1 5 m	3/4"	21 bar	F1"G - M3/4"G

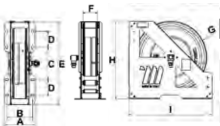


Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
073-1502-400	without hose	-	-	F1/2"G - M1/2"G
073-1502-500	without hose	-	-	F1"G - M3/4"G
073-1502-600	without hose	-	-	F1"G - M1"G
073-1502-430	30 m	1/2"	28 bar	F1/2"G - M1/2"G
073-1502-520	20 m	3/4"	21 bar	F1"G - M3/4"G
073-1502-615	1 5 m	1"	20 bar	F1"G - M1"G





Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
073-1602-400	without hose	-	-	F1/2"G - M1/2"G
073-1602-500	without hose	-	-	F1"G - M3/4"G
073-1602-600	without hose	-	-	F1"G - M1"G
073-1602-440	40 m	1/2"	28 bar	F1/2"G - M1/2"G
073-1602-450	50 m	1/2"	28 bar	F1/2"G - M1/2"G
073-1602-530	30 m	3/4"	21 bar	F1"G - M3/4"G
073-1602-540	40 m	3/4"	21 bar	F3/4"G - M3/4"G
073-1602-620	20 m	1"	20 bar	F1"G - M1"G
073-1602-630	30 m	1"	20 bar	F1"G - M1"G



										200		<i></i>
Mod.	Α	В	С	D	Ε	F	G	Н	I	Kg	m³	Nº 2
HD-460	196	163	209	100	529	95	460	495	534	23,30<27,87	0,072	1
HD-550	230	197	324	100	644	120	550	597	649	39,92<46,08	0,120	1
HD-555	280	247	324	100	644	170	550	597	649	51,41<60,27	0,145	1
HD-560	460	427	324	100	644	350	550	597	649	60,62<78,20	0,230	1

AUTOMATIC HOSE REELS IN PAINTED STEEL SERIES HEAVY - DUTY FOR WATER 150°C 200 bar

Equipped with:

- Blue no trace synthetic rubber hoses 1SC
- Galvanized steel connections
- AISI 304 stainless steel 90° swivelling joint
- Teflon seals

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
073-1305-300	without hose	-	-	F1/2"G - M3/8"G
073-1305-400	without hose	-	-	F1/2"G - M1/2"G
073-1304-220	20 m	5/16"	200 bar	F1/2"G - F3/8"G
073-1304-315	15 m	3/8"	200 bar	F1/2"G - F3/8"G
073-1304-318	18 m	3/8"	200 bar	F1/2"G - F3/8"G
073-1304-415	1 5 m	1/2"	200 bar	F1/2"G - F1/2"G





Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
073-1405-300	without hose	-	-	F1/2"G - M3/8"G
073-1405-400	without hose	-	-	F1/2"G - M1/2"G
073-1404-320	20 m	3/8"	200 bar	F1/2"G - F3/8"G
073-1404-325	25 m	3/8"	200 bar	F1/2"G - F3/8"G
073-1404-420	20 m	1/2"	200 bar	F1/2"G - F1/2"G
073-1404-425	25 m	1/2"	200 bar	F1/2"G - F1/2"G

Article	L. hose	ose Ø hose Max press		Inlet-Outlet
073-1505-300	without hose	-	-	F1/2"G - M3/8"G
073-1505-400	without hose	-	-	F1/2"G - M1/2"G
073-1504-330	30 m	3/8"	200 bar	F1/2"G - F3/8"G
073-1504-430	30 m	1/2"	200 bar	F1/2"G - F1/2"G

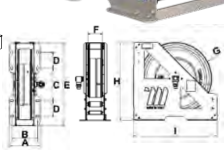


	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet	Н
_	073-1605-300	without hose	-	-	F1/2"G - M3/8"G	
	073-1605-400	without hose	-	-	F1/2"G - M1/2"G	
ı	073-1604-340	40 m	3/8"	200 bar	F1/2"G - F3/8"G	
	073-1604-350	50 m	3/8"	200 bar	F1/2"G - F3/8"G	
	073-1604-440	40 m	1/2"	200 bar	F1/2"G - F1/2"G	





										707	\sim	///
Mod.	Α	В	С	D	Ε	F	G	Н	ı	Kg	m³	Nº 3
HD-460	196	163	209	100	529	95	460	495	534	23,26<29,60	0,072	1
HD-550	230	197	324	100	644	120	550	597	649	39,92<53,40	0,120	1
HD-555	280	247	324	100	644	170	550	597	649	51,40<66,90	0,145	1
HD-560	460	427	324	100	644	350	550	597	649	60,67<75,69	0,230	1



AUTOMATIC HOSE REELS IN PAINTED STEEL SERIES HEAVY - DUTY FOR WATER 150 °C 400 bar



Equipped with:

- Blue no trace synthetic rubber hoses 2SC
- Galvanized steel connections
- AISI 304 stainless steel 90° swivelling joint
- Teflon seals

HD-460

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
073-1305-300	without hose	-	-	F1/2"G - M3/8"G
073-1305-400	without hose	-	-	F1/2"G - M1/2"G
073-1305-220	20 m 5/16"		400 bar	F1/2"G - F3/8"G
073-1305-315	15 m	3/8"	400 bar	F1/2"G - F3/8"G
073-1305-318	18 m	3/8"	400 bar	F1/2"G - F3/8"G
073-1305-415	15 m	1/2"	400 bar	F1/2"G - F1/2"G



HD-550

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
073-1405-300	without hose	-	-	F1/2"G - M3/8"G
073-1405-400	without hose	-	-	F1/2"G - M1/2"G
073-1405-320	20 m	3/8"	400 bar	F1/2"G - F3/8"G
073-1405-325	25 m	3/8"	400 bar	F1/2"G - F3/8"G
073-1405-420	20 m	1/2"	400 bar	F1/2"G - F1/2"G
073-1405-425	25 m	1/2"	400 bar	F1/2"G - F1/2"G

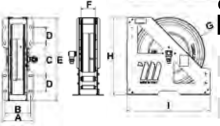


HD-555

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet	
073-1505-300	without hose	-	-	F1/2"G - M3/8"G	
073-1505-400	without hose	-	-	F1/2"G - M1/2"G	
073-1505-330	30 m	3/8"	400 bar	F1/2"G - F3/8"G	
073-1505-430	30 m	1/2"	400 bar	F1/2"G - F1/2"G	



Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
073-1605-300	without hose	-	-	F1/2"G - M3/8"G
073-1605-400	without hose	-	-	F1/2"G - M1/2"G
073-1605-340	40 m	3/8"	400 bar	F1/2"G - F3/8"G
073-1605-350	50 m	3/8"	400 bar	F1/2"G - F3/8"G
073-1605-440	40 m	1/2"	400 bar	F1/2"G - F1/2"G



OVFR	A I I	DIM	TENCI	ONC
UVER	411	IJIIV	16143	() N ()

Mod.	Α	В	С	D	Ε	F	G	Н	- 1	(Kg)	m³	0
HD-460	196	163	209	100	529	95	460	495	534	23,26<31,40	0,072	1
HD-550	230	197	324	100	644	120	550	597	649	39,92<53,40	0,120	1
HD-555	280	247	324	100	644	170	550	597	649	51,40<66,90	0,145	1
HD-560	460	427	324	100	644	350	550	597	649	60,67<81,67	0,230	1

AUTOMATIC HOSE REELS IN PAINTED STEEL SERIES HEAVY - DUTY FOR OIL, ANTIFREEZE AND SIMILAR FROM 88 TO 180 bar

Equipped with:

- Black synthetic rubber hoses 1SC
- Galvanized steel connections
- Galvanized steel 90° swivelling joint
- Polyurethane seals

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
073-1306-400	without hose	-	-	F1/2"G - M1/2"G
073-1306-415	15 m	1/2"	1 60 bar	F1/2"G - M1/2"G
073-1306-418	18 m	1/2"	160 bar	F1/2"G - M1/2"G



	Article	Article L. hose		Max pressure	Inlet-Outlet	
	073-1406-400	without hose	-	-	F1/2"G - M1/2"G	
	073-1406-500	without hose	-	-	F1"G - M3/4"G	
	073-1406-420	20 m	1/2"	1 60 bar	F1/2"G - M1/2"G	
	073-1406-425	25 m	1/2"	1 60 bar	F1/2"G - M1/2"G	
	073-1406-515	15 m	3/4"	1 05 bar	F1"G - M3/4"G	



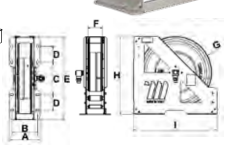
Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
073-1506-400	without hose	-	-	F1/2"G - M1/2"G
073-1506-500	without hose	-	-	F1"G - M3/4"G
073-1506-600	without hose	-	-	F1"G - M1"G
073-1506-430	30 m	1/2"	160 bar	F1/2"G - M1/2"G
073-1506-520	20 m	3/4"	1 05 bar	F1"G - M3/4"G
073-1506-615	1 5 m	1"	88 bar	F1"G - M1"G



Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
073-1606-400	without hose	-	-	F1/2"G - M1/2"G
073-1606-500	without hose	-	-	F1"G - M3/4"G
073-1606-600	without hose	-	-	F1"G - M1"G
073-1606-440	40 m	1/2"	1 60 bar	F1/2"G - M1/2"G
073-1606-450	50 m	1/2"	160 bar	F1/2"G - M1/2"G
073-1606-530	30 m	3/4"	1 05 bar	F1"G - M3/4"G
073-1606-540	40 m	3/4"	105 bar	F1"G - M3/4"G
073-1606-620	20 m	1"	88 bar	F1"G - M1"G
073-1606-630	30 m	1"	88 bar	F1"G - M1"G



										203	27	//
Mod.	Α	В	С	D	Ε	F	G	Н	ı	Kg	m ³	Nº X
HD-460	196	163	209	100	529	95	460	495	534	23,26<29,91	0,072	1
HD-550	230	197	324	100	644	120	550	597	649	39,90<48,74	0,120	1
HD-555	280	247	324	100	644	170	550	597	649	51,40<63,94	0,145	1
HD-560	460	427	324	100	644	350	550	597	649	60,66<82,88	0,230	1



AUTOMATIC HOSE REELS IN PAINTED STEEL SERIES HEAVY - DUTY FOR GREASE FROM 275 TO 400 bar

Equipped with:

- Black synthetic rubber hoses 2SC
- Galvanized steel connections
- Galvanized steel 90° swivelling joint
- Polyurethane seals



HD-460

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
073-1307-200	without hose	-	-	M1/4"G - M1/4"G
073-1307-300	without hose	-	-	M3/8"G - M3/8"G
073-1307-400	without hose	-	-	M1/2"G - M1/2"G
073-1307-118	18 m	1/4"	400 bar	M1/4"G - M1/4"G
073-1307-315	15 m	3/8"	330 bar	M3/8"G - M3/8"G
073-1307-415	15 m	1/2"	275 bar	M1/2"G - M1/2"G

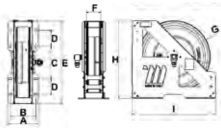


HD-550

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
073-1407-300	without hose	-	-	M3/8"G - M3/8"G
073-1407-400	without hose	-	-	M1/2"G - M1/2"G
073-1407-320	20 m	3/8"	330 bar	M3/8"G - M3/8"G
073-1407-325	25 m	3/8"	330 bar	M3/8"G - M3/8"G
073-1407-420	20 m	1/2"	275 bar	M1/2"G - M1/2"G
073-1407-425	25 m	1/2"	275 bar	M1/2"G - M1/2"G



Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
073-1507-300	without hose	-	-	M3/8"G - M3/8"G
073-1507-400	without hose	-	-	M1/2"G - M1/2"G
073-1507-330	30 m	3/8"	330 bar	M3/8"G - M3/8"G
073-1507-430	30 m	1/2"	275 bar	M1/2"G - M1/2"G



Mod.	Α	В	C	D	Ε	F	G	Н		(Kg)	m	No.
HD-460	196	163	209	100	529	95	460	495	534	23,28<31,98	0,072	1
HD-550	230	197	324	100	644	120	550	597	649	39,90<54,60	0,120	1
HD-555	280	247	324	100	644	170	550	597	649	51,40<68,70	0,145	1

AUTOMATIC HOSE REELS IN PAINTED STEEL SERIES HEAVY - DUTY FOR ANTIFREEZE - WINDSCREEN - AdBlue® 20 bar

Equipped with:

- Black antistatic synthetic rubber EPDM hoses
- AISI 316 stainless steel connections
- AISI 316 stainless steel 90° swivelling joint
- Viton® seals
- Stainless steel reel shaft

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
073-1309-400	without hose	-	-	F1/2"G - M1/2"G
073-1309-410	1 0 m	1/2 " - 12,7x21	20 bar	F1/2"G - M1/2"G
073-1309-415	15 m	1/2 " - 12,7x21	20 bar	F1/2"G - F1/2"G



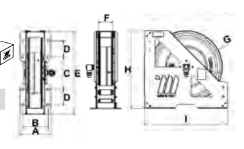
Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
073-1409-400	without hose	-	-	F1/2"G - M1/2"G
073-1409-500	without hose	-	-	F1"G - M3/4"G
073-1409-420	20 m	1/2"	20 bar	F1/2"G - M1/2"G
073-1409-425	25 m	1/2"	20 bar	F1/2"G - M 1/2"G
073-1409-510	1 0 m	3/4"	20 bar	F1"G - M3/4"G
073-1409-515	1 5 m	3/4"	20 bar	F1"G - M3/4"G



Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
073-1509-500	without hose	-	-	F1"G - M3/4"G
073-1509-520	20 m	3/4"	20 bar	F1"G - M3/4"G



Mod.	Α	В	С	D	Ε	F	G	Н	I	Kg	m³	Nº.
HD-460	196	163	209	100	529	95	460	495	534	23,26<27,65	0,072	1
HD-550	230	197	324	100	644	120	550	597	649	39,92<47,43	0,120	1
HD-555	280	247	324	100	644	170	550	597	649	51,95<61,10	0,145	1



AUTOMATIC HOSE REELS IN PAINTED STEEL SERIES HEAVY - DUTY FOR DIESEL 10 bar



Equipped with:

- Black antistatic rubber hoses
- Galvanized steel connections
- Galvanized steel anodized aluminium 90° swivelling joint

- Viton® seals

HD-460

Article	Capacity	L. hose	Ø hose	Inlet-Outlet
073-1308-500	80 l/min	without hose	-	F1"G - M3/4"G
073-1308-508	80 I/min	8 m	3/4 "- 19x27	F1"G - M1"G



HD-550

)	Article	Capacity	L. hose	Ø hose	Inlet-Outlet
	073-1408-600	95 I/min	without hose	-	F1"G - M1"G
	073-1408-510	90 I/min	10 m	3/4 "- 19x27	F1"G - M1"G
	073-1408-515	85 I/min	1 5 m	3/4 "- 19x27	F1"G - M1"G
	073-1408-610	95 I/min	10 m	1 " - 25x35	F1"G - M1"G

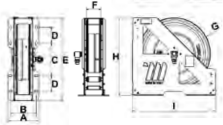


HD-555

5	Article	Capacity	L. hose	Ø hose	Inlet-Outlet
	073-1508-600	95 I/min	without hose	-	F1"G - M1"G
	073-1508-520	83 I/min	20 m	3/4 "- 19x27	F1"G - M1"G
	073-1508-615	90 I/min	15 m	1 " - 25x35	F1"G - M1"G



Article	Capacity	L. hose	Ø hose	Inlet-Outlet
073-1608-600	95 I/min	without hose	-	F1"G - M1"G
073-1608-530	80 I/min	30 m	3/4 "- 19x27	F1"G - M1"G
073-1608-540	75 I/min	40 m	3/4 "- 19x27	F1"G - M1"G
073-1608-620	87 l/min	20 m	1 " - 25x35	F1"G - M1"G
073-1608-630	85 I/min	30 m	1 " - 25x35	F1"G - M1"G



AL/ED		D 184		
OVER	ALL	DIM	IENS	IONS

											707		
	Mod.	Α	В	С	D	Е	F	G	Н		Kg	m³	Nº .
H	ID-460	196	163	209	100	529	95	460	495	534	23,28<26,78	0,072	1
H	ID-550	230	197	324	100	644	120	550	597	649	40,10<47,35	0,120	1
H	ID-555	280	247	324	100	644	170	550	597	649	51,50<62,53	0,145	1
H	ID-560	460	427	324	100	644	350	550	597	649	60,90<83,02	0,230	1

AUTOMATIC HOSE REELS IN PAINTED STEEL SERIES HEAVY - DUTY FOR GASOLINE 16 bar

Equipped with:

- Black antistatic synthetic rubber hoses steel wire helix with high strength syntetic textile plies, copper wire
- Reference regulations: EN 1761 EN 12115 ATEX (EX ZONE)
- Self-extinguishing according to: TRbf 131/2
- Galvanized steel connections
- Galvanized steel 90° swivelling joint Viton® seals
- Compliant with ATEX directive (see ATEX regulation at page 390)



(Ex II 2 G Ex h IIB T4 Gb X II 2 D Ex h IIIC T4 Db

Article	Capacity	L. hose	Ø hose	Inlet-Outlet	
073-1418-600	95 l/min	without hose	-	F1"G - M1"G	
073-1418-510	90 l/min	1 0 m	3/4 "- 19x27	F1"G - M1"G	
073-1418-515	85 l/min	15 m	3/4 "- 19x27	F1"G - M1"G	
073-1418-610	95 l/min	1 0 m	1 " - 25x35	F1"G - M1"G	



Article Capacity L. hose Ø hose **Inlet-Outlet** F1"G - M1"G 073-1518-600 95 I/min without hose 83 I/min 20 m **3/4**"- 19x27 F1"G - M1"G 073-1518-520 90 I/min 15 m **1**" - 25x35 F1"G - M1"G 073-1518-615



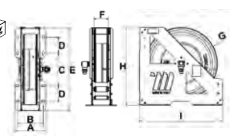


Article	Capacity	L. hose	Ø hose	Inlet-Outlet	H
073-1618-600	95 l/min	without hose	-	F1"G - M1"G	
073-1618-530	80 l/min	30 m	3/4 "- 19x27	F1"G - M1"G	
073-1618-620	87 l/min	20 m	1 " - 25x35	F1"G - M1"G	
073-1618-630	85 l/min	30 m	1 " - 25x35	F1"G - M1"G	

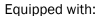




Mod.	Α	В	С	D	Ε	F	G	Н	I	Kg	m³	Nº 3
HD-550	230	197	324	100	644	120	550	597	649	40,45<51,00	0,120	1
HD-555	280	247	324	100	644	170	550	597	649	51,94<66,00	0,145	1
HD-560	460	427	324	100	644	350	550	597	649	61,30<85,00	0,230	1



AUTOMATIC HOSE REELS IN AISI 304 STAINLESS STEEL SERIES HEAVY - DUTY FOR AIR-WATER FROM 20 TO 28 bar



- Black synthetic rubber hoses R6
- Galvanized steel connections
- Brass 90° swivelling joint
- Viton® seals



)	Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
_	073-2302-400	without hose	-	-	F1/2"G - M1/2"G
	073-2302-415	15 m	1/2"	28 bar	F1/2"G - M1/2"G
	073-2302-418	18 m	1/2"	28 bar	F1/2"G - M1/2"G



HDX-550

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
073-2402-400	without hose	-	-	F1/2"G - M1/2"G
073-2402-500	without hose	-	-	F1"G - M3/4"G
073-2402-420	20 m	1/2"	28 bar	F1/2"G - M1/2"G
073-2402-425	25 m	1/2"	28 bar	F1/2"G - M1/2"G
073-2402-515	1 5 m	3/4"	21 bar	F1"G - M3/4"G



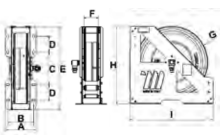
HDX-555

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
073-2502-400	without hose	-	-	F1/2"G - M1/2"G
073-2502-500	without hose	-	-	F1"G - M3/4"G
073-2502-600	without hose	-	-	F1"G - M1"G
073-2502-430	30 m	1/2"	28 bar	F1/2"G - M1/2"G
073-2502-520	20 m	3/4"	21 bar	F1"G - M3/4"G
073-2502-615	1 5 m	1"	20 bar	F1"G - M1"G





Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
		Ø 1103C	max pressure	
073-2602-400	without hose	-	-	F1/2"G - M1/2"G
073-2602-500	without hose	-	-	F1"G - M3/4"G
073-2602-600	without hose	-	-	F1"G - M1"G
073-2602-440	40 m	1/2"	28 bar	F1/2"G - M1/2"G
073-2602-450	50 m	1/2"	28 bar	F1/2"G - M1/2"G
073-2602-530	30 m	3/4"	21 bar	F1"G - M3/4"G
073-2602-540	40 m	3/4"	21 bar	F3/4"G - M3/4"G
073-2602-620	20 m	1"	20 bar	F1"G - M1"G
073-2602-630	30 m	1"	20 bar	F1"G - M1"G



										λοζ		///
Mod.	Α	В	С	D	Е	F	G	Н	I	Kg	m³	Nº 3
HDX-460	196	163	209	100	529	95	460	495	534	22,63<27,20	0,072	1
HDX-550	230	197	324	100	644	120	550	597	649	39,05<45,33	0,120	1
HDX-555	280	247	324	100	644	170	550	597	649	50,50<59,52	0,145	1
HDX-560	460	427	324	100	644	350	550	597	649	59,50<77,10	0,230	1

AUTOMATIC HOSE REELS IN AISI 304 STAINLESS STEEL SERIES HEAVY - DUTY FOR WATER 150°C 200 bar

Equipped with:

- Blue no trace synthetic rubber hoses 1SC
- Galvanized steel connections
- AISI 304 stainless steel 90° swivelling joint
- Teflon seals

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
073-2305-300	without hose	-	-	F1/2"G - M3/8"G
073-2305-400	without hose	-	-	F1/2"G - M1/2"G
073-2304-220	20 m	5/16"	200 bar	F1/2"G - F3/8"G
073-2304-315	1 5 m	3/8"	200 bar	F1/2"G - F3/8"G
073-2304-318	18 m	3/8"	200 bar	F1/2"G - F3/8"G
073-2304-415	1 5 m	1/2"	200 bar	F1/2"G - F1/2"G

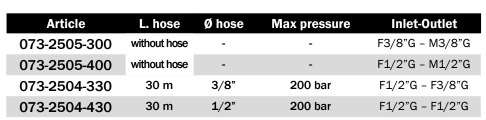




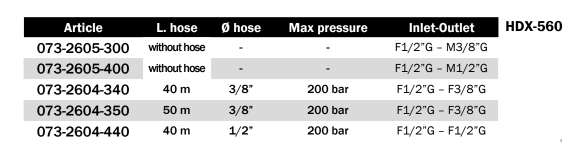


Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
073-2405-300	without hose	-	-	F1/2"G - M3/8"G
073-2405-400	without hose	-	-	F1/2"G - M1/2"G
073-2404-320	20 m	3/8"	200 bar	F1/2"G - F3/8"G
073-2404-325	25 m	3/8"	200 bar	F1/2"G - F3/8"G
073-2404-420	20 m	1/2"	200 bar	F1/2"G - F1/2"G
073-2404-425	25 m	1/2"	200 bar	F1/2"G - F1/2"G



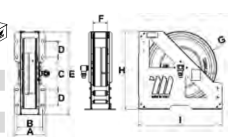








OVERALL DIMENSIONS												
Mod.	Α	В	С	D	E	F	G	Н	I	Kg	m ³	No M
HDX-460	196	163	209	100	529	95	460	495	534	22,60<28,94	0,072	1
HDX-550	230	197	324	100	644	120	550	597	649	39,05<48,15	0,120	1
HDX-555	280	247	324	100	644	170	550	597	649	50,50<61,38	0,145	1
HDX-560	460	427	324	100	644	350	550	597	649	59,50<74,52	0,230	1



AUTOMATIC HOSE REELS IN AISI 304 STAINLESS STEEL SERIES HEAVY - DUTY FOR WATER 150°C 400 bar



- Blue no trace synthetic rubber hoses 2SC
- Galvanized steel connections
- AISI 304 stainless steel 90° swivelling joint
- Teflon seals



Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
073-2305-300	without hose	-	-	F1/2"G - M3/8"G
073-2305-400	without hose	-	-	F1/2"G - M1/2"G
073-2305-220	20 m	5/16"	400 bar	F1/2"G - F3/8"G
073-2305-315	15 m	3/8"	400 bar	F1/2"G - F3/8"G
073-2305-318	18 m	3/8"	400 bar	F1/2"G - F3/8"G
073-2305-415	15 m	1/2"	400 bar	F1/2"G - F1/2"G



HDX-550

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
073-2405-300	without hose	-	-	F1/2"G - M3/8"G
073-2405-400	without hose	-	-	F1/2"G - M1/2"G
073-2405-320	20 m	3/8"	400 bar	F1/2"G - F3/8"G
073-2405-325	25 m	3/8"	400 bar	F1/2"G - F3/8"G
073-2405-420	20 m	1/2"	400 bar	F1/2"G - F1/2"G
073-2405-425	25 m	1/2"	400 bar	F1/2"G - F1/2"G

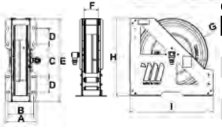


HDX-555

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
073-2505-300	without hose	-	-	F3/8"G - M3/8"G
073-2505-400	without hose	-	-	F1/2"G - M1/2"G
073-2505-330	30 m	3/8"	400 bar	F1/2"G - F3/8"G
073-2505-430	30 m	1/2"	400 bar	F1/2"G - F1/2"G



Article **Inlet-Outlet** L. hose Ø hose Max pressure without hose F1/2"G - M3/8"G 073-2605-300 without hose F1/2"G - M1/2"G 073-2605-400 073-2605-340 40 m 3/8" 400 bar F1/2"G - F3/8"G 073-2605-350 50 m 3/8" 400 bar F1/2"G - F3/8"G 40 m 1/2" 400 bar F1/2"G - F1/2"G 073-2605-440



OVERALL	DIMENSIONS
---------	------------

										χοχ		/ . * .
Mod.	Α	В	С	D	Е	F	G	Н	I	Kg	m³	Nº 3
HDX-460	196	163	209	100	529	95	460	495	534	22,60<30,74	0,072	1
HDX-550	230	197	324	100	644	120	550	597	649	39,05<52,53	0,120	1
HDX-555	280	247	324	100	644	170	550	597	649	50,50<66,00	0,145	1
HDX-560	460	427	324	100	644	350	550	597	649	59,50<80,50	0,230	1

AUTOMATIC HOSE REELS IN AISI 304 STAINLESS STEEL SERIES HEAVY - DUTY FOR ANTIFREEZE - WINDSCREEN - AdBlue® 20 bar

Equipped with:

- Black antistatic synthetic rubber EPDM hoses
- AISI 316 stainless steel connections
- AISI 316 stainless steel 90° swivelling joint
- Viton® seals

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
073-2309-400	without hose	-	-	F1/2"G - M1/2"G
073-2309-410	1 0 m	1/2 " - 12,7x21	20 bar	F1/2"G - M1/2"G
073-2309-415	15 m	1/2 " - 12,7x21	20 bar	F1/2"G - F1/2"G

HDX-460



Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
073-2409-400	without hose	-	-	F1/2"G - M1/2"G
073-2409-500	without hose	-	-	F1"G - M3/4"G
073-2409-420	20 m	1/2"	20 bar	F1/2"G - M1/2"G
073-2409-425	25 m	1/2"	20 bar	F1/2"G - M 1/2"G
073-2409-510	1 0 m	3/4"	20 bar	F1"G - M3/4"G
073-2409-515	1 5 m	3/4"	20 bar	F1"G - M3/4"G

HDX-550

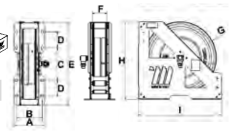


Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
073-2509-500	without hose	-	-	F1"G - M3/4"G
073-2509-520	20 m	3/4"	20 bar	F1"G - M3/4"G

HDX-555



Mod.	Α	В	С	D	Ε	F	G	Н		Kg	m³	Nº #
HDX-460	196	163	209	100	529	95	460	495	534	22,60<27,00	0,072	1
HDX-550	230	197	324	100	644	120	550	597	649	39,05<46,03	0,120	1
HDX-555	280	247	324	100	644	170	550	597	649	50,50<59,65	0,145	1



AUTOMATIC HOSE REELS IN AISI 304 STAINLESS STEEL SERIES HEAVY - DUTY FOR DIESEL 10 bar





- Galvanized steel connections
- Galvanized steel anodized aluminum 90° swivelling joint
- Viton® seals



)	Article	Capacity	L. hose	Ø hose	Inlet-Outlet
	073-2308-500	80 I/min	without hose	-	F1"G - M1"G
	073-2308-508	80 I/min	8 m	3/4 "- 19x27	F1"G – M1"G



HDX-550

)	Article	Capacity	L. hose	Ø hose	Inlet-Outlet
	073-2408-600	95 I/min	without hose	-	F1"G - M1"G
	073-2408-510	90 l/min	1 0 m	3/4 "- 19x27	F1"G - M1"G
	073-2408-515	85 l/min	1 5 m	3/4 "- 19x27	F1"G - M1"G
	073-2408-610	95 l/min	1 0 m	1 " - 25x35	F1"G - M1"G



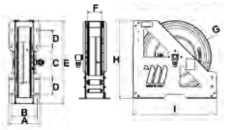
HDX-555

5	Article	Capacity	L. hose	Ø hose	Inlet-Outlet
	073-2508-600	95 I/min	without hose	-	F1"G - M1"G
	073-2508-520	83 I/min	20 m	3/4 "- 19x27	F1"G - M1"G
	073-2508-615	90 l/min	15 m	1 " - 25x35	F1"G - M1"G



HDX-560

Article	Capacity	L. hose	Ø hose	Inlet-Outlet
073-2608-600	95 l/min	without hose	-	F1"G - M1"G
073-2608-530	80 l/min	30 m	3/4 "- 19x27	F1"G - M1"G
073-2608-540	75 l/min	40 m	3/4 "- 19x27	F1"G - M1"G
073-2608-620	87 I/min	20 m	1 " - 25x35	F1"G - M1"G
073-2608-630	85 I/min	30 m	1 " - 25x35	F1"G - M1"G



										(O)		///
Mod.	Α	В	С	D	Ε	F	G	Н	I	(Kg)	m³	Nº X
HDX-460	196	163	209	100	529	95	460	495	534	23,28<26,78	0,072	1
HDX-550	230	197	324	100	644	120	550	597	649	40,10<47,35	0,120	1
HDX-555	280	247	324	100	644	170	550	597	649	51,50<62,53	0,145	1
HDX-560	460	427	324	100	644	350	550	597	649	60,90<83,02	0,230	1

AUTOMATIC HOSE REELS IN AISI 304 STAINLESS STEEL SERIES HEAVY - DUTY FOR GASOLINE 16 bar

Equipped with:

- Black antistatic synthetic rubber hoses steel wire helix with high strength syntetic textile plies, copper wire
- Reference regulations: EN 1761 EN 12115 ATEX (EX ZONE)
- Self-extinguishing according to: TRbf 131/2
- Galvanized steel connections
- Galvanized steel 90° swivelling joint Viton® seals
- Compliant with ATEX directive (see ATEX regulation at page 390)



Article	Capacity	L. hose	Ø hose	Inlet-Outlet
073-2418-600	95 l/min	without hose	-	F1"G - M1"G
073-2418-510	90 l/min	1 0 m	3/4 "- 19x27	F1"G - M1"G
073-2418-515	85 l/min	1 5 m	3/4 "- 19x27	F1"G - M1"G
073-2418-610	95 l/min	1 0 m	1 " - 25x35	F1"G - M1"G



Article Capacity L. hose Ø hose **Inlet-Outlet** F1"G - M1"G 073-2518-600 95 I/min without hose F1"G - M1"G 073-2518-520 83 l/min 20 m 3/4"- 19x27 073-2518-615 90 I/min 15 m **1**" - 25x35 F1"G - M1"G



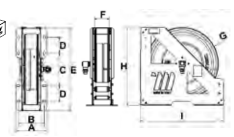


Article	Capacity	L. hose	Ø hose	Inlet-Outlet
073-2618-600	95 l/min	without hose	-	F1"G – M1"G
073-2618-530	80 l/min	30 m	3/4 "- 19x27	F1"G – M1"G
073-2618-620	87 I/min	20 m	1 " - 25x35	F1"G - M1"G
073-2618-630	85 l/min	30 m	1 " - 25x35	F1"G - M1"G

HDX-560



Mod.	Α	В	С	D	Ε	F	G	Н		Kg	m³	Nº X
HDX-550	230	197	324	100	644	120	550	597	649	40,45<51,00	0,120	1
HDX-555	280	247	324	100	644	170	550	597	649	51,94<66,00	0,145	1
HDX-560	460	427	324	100	644	350	550	597	649	61,30<85,00	0,230	1



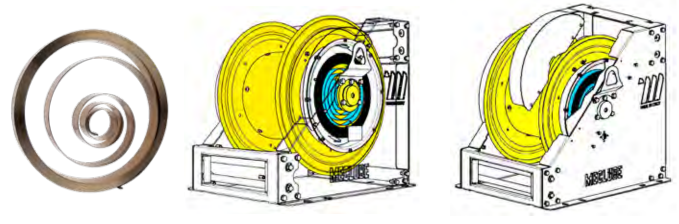
AUTOMATIC INDUSTRIAL SPRING HOSE REEL IN PAINTED STEEL FA-600 SERIES

Automatic auto-retractable hose reel in painted steel, designed for applications which require solid equipment, also on vehicles.

It is suitable for flexible hoses of maximum \emptyset of 1.1/2" for the distribution of compressed air, oil and similar fluids, fuels.

They can have two different hose output positions: superior and inferior.





AUTOMATIC INDUSTRIAL SPRING HOSE REEL IN PAINTED STEEL FA-600 SERIES

For air-water 20 bar

Equipped with:

- Black synthetic rubber hoses R6
- Galvanized steel connections
- Anodized aluminium swivelling joint
- Viton® seals

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
076-6102-800	without hose	-	20 bar	F1.1/2"G - F1.1/2"G
076-6102-715	15 m	1.1/4"	20 bar	F1.1/2"G - M1.1/2"G
076-6102-720	20 m	1.1/4"	20 bar	F1.1/2"G - M1.1/2"G
076-6102-815	15 m	1.1/2"	20 bar	F1.1/2"G - M1.1/2"G



For oil and lubricant 250 bar

Equipped with:

- Black synthetic rubber hoses 1SC
- Galvanized steel connections
- Galvanized steel swivelling joint
- NBR seals

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet
076-6106-800	without hose	-	250 bar	F1.1/2"G - F1.1/2"G
076-6106-715	1 5 m	1.1/4"	63 bar	F1.1/2"G - M1.1/2"G
076-6106-720	20 m	1.1/4"	63 bar	F1.1/2"G - M1.1/2"G
076-6106-815	15 m	1.1/2"	50 bar	F1.1/2"G - M1.1/2"G



FA-600

For diesel 10 bar

Equipped with:

- Black antistatic synthetic rubber hoses steel wire helix with high strength syntetic textile plies, copper wire
- Galvanized steel connections
- Anodized aluminium swivelling joint
- Viton® seals

Article	L. hose	Ø hose	Max pressure	Inlet-Outlet	
076-6108-800	without hose	-	20 bar	F1.1/2"G - F1.1/2"G	
076-6108-815	15 m	1.1/2"	1 0 bar	F1.1/2"G - M1.1/2"G	



FA-600

OVERALL DIMENSIONS

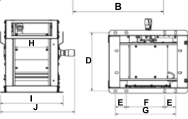
Mod. A B C D E F G H I J



FA-601 660 725 600 530 100 350 550 330 575 680 120,8<133,8 0,910

Automatic auto-retractable hose reel in painted steel, designed for applications which require solid equipment, also on vehicles.

It is suitable for flexible hoses of maximum \emptyset of 1.1/2" for the distribution of compressed air, oil and similar fluids, fuels. They can have two different hose output positions: superior and inferior.



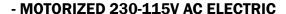
INDUSTRIAL HOSE REELS Mod. 600

The industrial hose reels with **electric motorized and manual** are designed for applications that require robust equipment, also on trucks. They are suitable for flexible hoses with big diameters for the distribution of compressed air, water, oil and similar, grease, diesel.

- MOTORIZED 12-24V DC ELECTRIC

The unwinding of the hose is manual while the rolling process is through the electric motor (12-24V DC).

It can be connected to a battery or to a power transformer connected to the 230V network.



The unwinding of the hose is manual while the rolling process is through the electric motor (230-115 AC).

It has to be connected to the 230-115V AC electric network.



The unwinding of the hose is manual while the rolling process is through the hydraulic motor.

It has to be connected to a specific control unit equipped with electric motor, hydraulic oil tank and to a command-and-control system with lever for the rolling process.



The unwinding of the hose is manual while the rolling process is through the pneumatic motor.

It has to be connected to the compressed air supply and to a pressure regulator that allows to adjust the rolling power and speed.

- MANUAL

The unwinding of the hose is manual, while the rolling process is through the practical revolving crank.

Resulting in a valid and economical solution to the problem of flexible hoses.

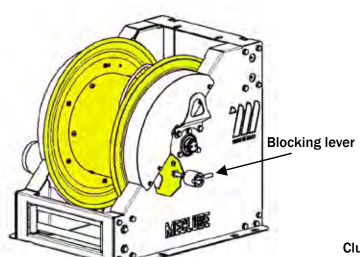


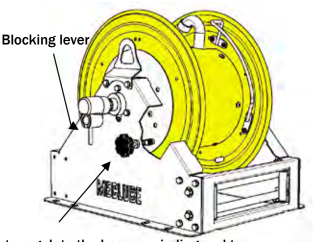












Clutch to regulate the hose unwinding and to avoid the reel to rotate loosely by inertia.

INDUSTRIAL HOSE REELS Mod. 600

New series of motorized industrial hose reels Mod.600

They are supplied with reel Ø 600 with 3 different widths: 330, 440, 550 mm

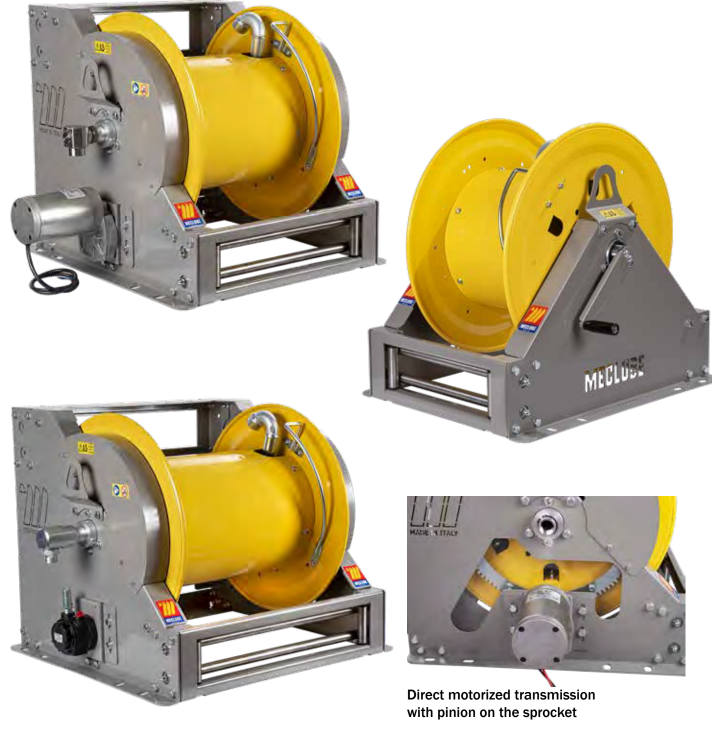
1"F swivelling joint with pressures of 20 and 400 bar. The main difference is the type of motorization:

- Electric gear motor 12V-24V-230V-115V
- Hydraulic
- Pneumatic
- Manual

They are designed for applications that require robust equipment, also on trucks.

They are suitable for flexible hoses with maximum \emptyset of 1", for the distribution of compressed air, water, oil and similar, grease, diesel.

They are designed to have two different hose exit positions, an upper and a lower one.



INDUSTRIAL HOSE REELS IN PAINTED STEEL MOTORIZED 12V ELECTRIC SERIES Mod. FE-600



For air-water and diesel 20 bar

Equipped with:

- Brass swivelling joint Viton® seals
- Electric 12V DC motor 449W power

Article	Model	Internal reel width	Inlet-Outlet
076-6112-600	FE-601	330 mm	F1"- F1" BSP
076-6212-600	FE-602	440 mm	F1"- F1" BSP
076-6312-600	FE-603	550 mm	F1"- F1" BSP

For water 150°C 200 bar

Equipped with:

- AISI 304 stainless steel 90° swivelling joint Viton® seals
- Electric 12V DC motor 449W power

Article	Model	Internal reel width	Inlet-Outlet		
076-6115-600	FE-601	330 mm	F1"- F1" BSP		
076-6215-600	FE-602	440 mm	F1"- F1" BSP		
076-6315-600	FE-603	550 mm	F1"- F1" BSP		



Equipped with:

- Galvanized steel swivelling joint NBR seals
- Electric 12V DC motor 449W power

Article	Model	Internal reel width	Inlet-Outlet
076-6116-600	FE-601	330 mm	F1"- F1" BSP
076-6216-600	FE-602	440 mm	F1"- F1" BSP
076-6316-600	FE-603	550 mm	F1"- F1" BSP



FE-602

FE-603

For grease 300 bar

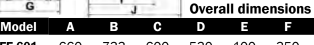
Equipped with:

- Galvanized steel swivelling joint NBR seals
- Electric 12V DC motor 449W power

Article	Model	Internal reel width	Inlet-Outlet		
076-6117-600	FE-601	330 mm	F1"- F1" BSP		
076-6217-600	FE-602	440 mm	F1"- F1" BSP		
076-6317-600	FE-603	550 mm	F1"- F1" BSP		



	Ø Hose	Ø external Hose	Mod.FE-601	Mod.FE-602	Mod.FE-603
	1/2"	20 mm	50 m	100 m	200 m
1	3/4"	27 mm	30 m	60 m	90 m
	1"	34 mm	2 0 m	40 m	60 m



Model	A	В	C	D	Ε	F	G	Н		J	Weight	Packaging
FE-601	660	733	600	530	100	350	550	330	580	810	114 kg	800X1200X950 mm
FE-602	660	733	600	640	100	350	550	440	690	920	119 kg	800X1200X950 mm
FE-603	660	733	600	750	100	350	550	550	800	1030	124 kg	800X1200X950 mm





INDUSTRIAL HOSE REELS IN PAINTED STEEL MOTORIZED 24V ELECTRIC SERIES Mod. FE-600

For air-water and diesel 20 bar

Equipped with:

- Brass swivelling joint Viton® seals
- Electric 24V DC motor 457W power

Article	Model	Internal reel width	Inlet-Outlet
076-6122-600	FE-601	330 mm	F1"- F1" BSP
076-6222-600	FE-602	440 mm	F1"- F1" BSP
076-6322-600	FE-603	550 mm	F1"- F1" BSP

FE-601

For water 150°C 200 bar

Equipped with:

- AISI 304 stainless steel 90° swivelling joint Viton® seals
- Electric 24V DC motor 457W power

	1110001 10111	powor			
Article	Model	Internal reel width	Inlet-Outlet		
076-6125-600	FE-601	330 mm	F1"- F1" BSP		
076-6225-600	FE-602	440 mm	F1"- F1" BSP		
076-6325-600	FE-603	550 mm	F1"- F1" BSP		



For oil and lubricants 250 bar

Equipped with:

- Galvanized steel swivelling joint NBR seals
- Electric 24V DC motor 457W power

Article	Model	Internal reel width	Inlet-Outlet
076-6126-600	FE-601	330 mm	F1"- F1" BSP
076-6226-600	FE-602	440 mm	F1"- F1" BSP
076-6326-600	FE-603	550 mm	F1"- F1" BSP

For grease 300 bar

Equipped with:

- Galvanized steel swivelling joint NBR seals
- Electric 24V DC motor 457W power

Article	Model	Internal reel width	Inlet-Outlet		
076-6127-600	FE-601	330 mm	F1"- F1" BSP		
076-6227-600	FE-602	440 mm	F1"- F1" BSP		
076-6327-600	FE-603	550 mm	F1"- F1" BSP		



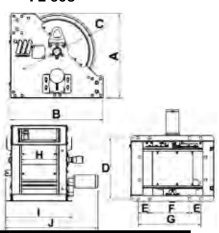
FE-603

Hose reel capacity

Ø Hose	Ø external Hose	Mod.FE-601	Mod.FE-602	Mod.FE-603
1/2"	20 mm	50 m	100 m	200 m
3/4"	27 mm	30 m	60 m	90 m
1"	34 mm	20 m	40 m	60 m



Ovcian ui	monsic	- 4	-									
Model	Α	В	C	D	Ε	F	G	Н		J	Weight	Packaging
FE-601	660	733	600	530	100	350	550	330	580	810	114 kg	800X1200X950 mm
FE-602	660	733	600	640	100	350	550	440	690	920	119 kg	800X1200X950 mm
FE-603	660	733	600	750	100	350	550	550	800	1030	124 kg	800X1200X950 mm



INDUSTRIAL HOSE REELS IN PAINTED STEEL MOTORIZED 230V ELECTRIC SERIES Mod. FE-600



For air-water and diesel 20 bar

Equipped with:

- Brass swivelling joint Viton® seals
- Electric 230V AC motor 448W power

Article	Model	Internal reel width	Inlet-Outlet
076-6132-600	FE-601	330 mm	F1"- F1" BSP
076-6232-600	FE-602	440 mm	F1"- F1" BSP
076-6332-600	FE-603	550 mm	F1"- F1" BSP



Equipped with:

- AISI 304 stainless steel 90° swivelling joint Viton® seals
- Electric 230 AC motor 449W power 448W power

Article	Model	Internal reel width	Inlet-Outlet
076-6135-600	FE-601	330 mm	F1"- F1" BSP
076-6235-600	FE-602	440 mm	F1"- F1" BSP
076-6335-600	FE-603	550 mm	F1"- F1" BSP



Equipped with:

- Galvanized steel swivelling joint NBR seals
- Electric 230V AC motor 448W power

Article	Model	Internal reel width	Inlet-Outlet
076-6136-600	FE-601	330 mm	F1"- F1" BSP
076-6236-600	FE-602	440 mm	F1"- F1" BSP
076-6336-600	FE-603	550 mm	F1"- F1" BSP



FE-602

For grease 300 bar

Equipped with:

- Galvanized steel swivelling joint NBR seals
- Electric 230V AC motor 448W power

Article	Model	Internal reel width	Inlet-Outlet
076-6137-600	FE-601	330 mm	F1"- F1" BSP
076-6237-600	FE-602	440 mm	F1"- F1" BSP
076-6337-600	FE-603	550 mm	F1"- F1" BSP



۱	Ø Hose	Ø external Hose	Mod.FE-601	Mod.FE-602	Mod.FE-603
	1/2"	20 mm	50 m	100 m	200 m
ĺ	3/4"	27 mm	30 m	60 m	90 m
	1"	34 mm	2 0 m	40 m	60 m

	Overall	dimensions
J		

Model	Α	В	C	D	E	F	G	Н		J	Weight	Packaging
FE-601	660	733	600	530	100	350	550	330	580	810	114 kg	800X1200X950 mm
FE-602	660	733	600	640	100	350	550	440	690	920	119 kg	800X1200X950 mm
FE-603	660	733	600	750	100	350	550	550	800	1030	124 kg	800X1200X950 mm





INDUSTRIAL HOSE REELS IN PAINTED STEEL MOTORIZED 115V ELECTRIC SERIES Mod. FE-600

For air-water and diesel 20 bar

Equipped with:

- Brass swivelling joint Viton® seals
- Electric 115V AC motor potenza 451W power

		•	
Article	Model	Internal reel width	Inlet-Outlet
076-6152-600	FE-601	330 mm	F1"- F1" BSP
076-6252-600	FE-602	440 mm	F1"- F1" BSP
076-6352-600	FE-603	550 mm	F1"- F1" BSP

FE-601

For water 150°C 200 bar

Equipped with:

- AISI 304 stainless steel 90° swivelling joint Viton® seals
- Electric 115V AC motor 451W power

Article	Model	Internal reel width	Inlet-Outlet
076-6155-600	FE-601	330 mm	F1"- F1" BSP
076-6255-600	FE-602	440 mm	F1"- F1" BSP
076-6355-600	FE-603	550 mm	F1"- F1" BSP



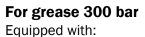
FE-602

For oil and lubricants 250 bar

Equipped with:

- Galvanized steel swivelling joint NBR seals
- **Electric 115V AC motor** 451W power

Article	Model	Internal reel width	Inlet-Outlet
076-6156-600	FE-601	330 mm	F1"- F1" BSP
076-6256-600	FE-602	440 mm	F1"- F1" BSP
076-6356-600	FE-603	550 mm	F1"- F1" BSP



- Galvanized steel swivelling joint NBR seals
- Electric 115V AC motor potenza 451W power

Article	Model	Internal reel width	Inlet-Outlet		
076-6157-600	FE-601	330 mm	F1"- F1" BSP		
076-6257-600	FE-602	440 mm	F1"- F1" BSP		
076-6357-600	FE-603	550 mm	F1"- F1" BSP		



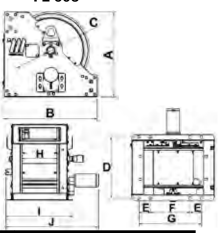
FE-603

Hose reel capacity

Ø Hose	Ø external Hose	Mod.FE-601	Mod.FE-602	Mod.FE-603
1/2"	20 mm	50 m	100 m	200 m
3/4"	27 mm	30 m	60 m	90 m
1"	34 mm	2 0 m	40 m	60 m



Overall ul	111611310	1113								14		-
Model	A	В	C	D	E	F	G	Н		J	Weight	Packaging
FE-601	660	733	600	530	100	350	550	330	580	810	114 kg	800X1200X950 mm
FE-602	660	733	600	640	100	350	550	440	690	920	119 kg	800X1200X950 mm
FE-603	660	733	600	750	100	350	550	550	800	1030	124 kg	800X1200X950 mm



INDUSTRIAL HOSE REELS IN PAINTED STEEL MOTORIZED HYDRAULIC SERIES Mod. FI-600



For air-water and diesel 20 bar

Equipped with:

- Brass swivelling joint Viton® seals
- Hydraulic motor

Article	Model	Internal reel width	Inlet-Outlet
076-6162-600	FI-601	330 mm	F1"- F1" BSP
076-6262-600	FI-602	440 mm	F1"- F1" BSP
076-6362-600	FI-603	550 mm	F1"- F1" BSP

For water 150°C 200 bar

Equipped with:

- AISI 304 stainless steel 90° swivelling joint Viton® seals
- Hydraulic motor

Article	Model	Internal reel width	Inlet-Outlet
076-6165-600	FI-601	330 mm	F1"- F1" BSP
076-6265-600	FI-602	440 mm	F1"- F1" BSP
076-6365-600	FI-603	550 mm	F1"- F1" BSP

For oil and lubricants 250 bar

Equipped with:

- Galvanized steel swivelling joint NBR seals
- Hydraulic motor

Article	Model	Internal reel width	Inlet-Outlet
076-6166-600	FI-601	330 mm	F1"- F1" BSP
076-6266-600	FI-602	440 mm	F1"- F1" BSP
076-6366-600	FI-603	550 mm	F1"- F1" BSP



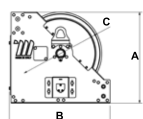
Equipped with:

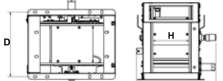
- Galvanized steel swivelling joint NBR seals
- Hydraulic motor

,			
Article	Model	Internal reel width	Inlet-Outlet
076-6167-600	FI-601	330 mm	F1"- F1" BSP
076-6267-600	FI-602	440 mm	F1"- F1" BSP
076-6367-600	FI-603	550 mm	F1"- F1" BSP



FI-603





Hose reel capacity

Ø Hose	Ø external Hose	Mod.FI-601	Mod.FI-602	Mod.FI-603
1/2"	20 mm	50 m	1 00 m	200 m
3/4"	27 mm	30 m	60 m	90 m
1"	34 mm	20 m	40 m	60 m

Overall dimensions

Model	Α	В	C	D	Ε	F	G	Н		J	Weight	Packaging
FI-601	660	733	600	530	100	350	550	330	580	680	109 kg	800X1200X950 mm
FI-602	660	733	600	640	100	350	550	440	690	790	113 kg	800X1200X950 mm
FI-603	660	733	600	750	100	350	550	550	800	900	118 kg	800X1200X950 mm

INDUSTRIAL HOSE REELS IN PAINTED STEEL MOTORIZED PNEUMATIC SERIES Mod. FP-600

For air-water and diesel 20 bar

Equipped with:

- Brass swivelling joint Viton® seals
- Pneumatic motor

Article	Model	Internal reel width	Inlet-Outlet
076-6172-600	FP-601	330 mm	F1"- F1" BSP
076-6272-600	FP-602	440 mm	F1"- F1" BSP
076-6372-600	FP-603	550 mm	F1"- F1" BSP



For water 150°C 200 bar

Equipped with:

- AISI 304 stainless steel 90° swivelling joint Viton® seals
- Pneumatic motor

Article	Model	Internal reel width	Inlet-Outlet
076-6175-600	FP-601	330 mm	F1"- F1" BSP
076-6275-600	FP-602	440 mm	F1"- F1" BSP
076-6375-600	FP-603	550 mm	F1"- F1" BSP



FP-602

For water 150°C 200 bar

Equipped with:

- Galvanized steel swivelling joint NBR seals
- Pneumatic motor

Article	Model	Internal reel width	Inlet-Outlet
076-6176-600	FP-601	330 mm	F1"- F1" BSP
076-6276-600	FP-602	440 mm	F1"- F1" BSP
076-6376-600	FP-603	550 mm	F1"- F1" BSP



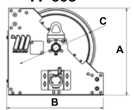
For grease 300 bar

Equipped with:

- Galvanized steel swivelling joint NBR seals
- Pneumatic motor

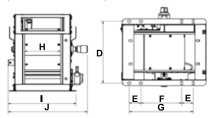
Article	Model	Internal reel width	Inlet-Outlet
076-6177-600	FP-601	330 mm	F1"- F1" BSP
076-6277-600	FP-602	440 mm	F1"- F1" BSP
076-6377-600	FP-603	550 mm	F1"- F1" BSP

FP-603



Hose reel capacity

Ø Hose	Ø external Hose	Mod.FI-601	Mod.FI-602	Mod.FI-603
1/2"	20 mm	50 m	1 00 m	200 m
3/4"	27 mm	30 m	60 m	90 m
1"	34 mm	2 0 m	40 m	60 m



Overall dimensions

Model	Α	В	C	D	Ε	F	G	Н	ı	J	Weight	Packaging
FP-601	660	733	600	530	100	350	550	330	580	680	110 kg	800X1200X950 mm
FP-602	660	733	600	640	100	350	550	440	690	790	115 kg	800X1200X950 mm
FP-603	660	733	600	750	100	350	550	550	800	900	119 kg	800X1200X950 mm

INDUSTRIAL HOSE REELS IN PAINTED STEEL MANUAL SERIES Mod. FM-600



For air-water and diesel 20 bar

Equipped with:

- Brass swivelling joint Viton® seals
- Manual with crank

Article	Model	Internal reel width	Inlet-Outlet
076-6192-600	FM-601	330 mm	F1"- F1" BSP
076-6292-600	FM-602	440 mm	F1"- F1" BSP
076-6392-600	FM-603	550 mm	F1"- F1" BSP

For water 150°C 200 bar

Equipped with:

- AISI 304 stainless steel 90° swivelling joint Viton® seals
- Manual with crank

Article	Model	Internal reel width	Inlet-Outlet
076-6195-600	FM-601	330 mm	F1"- F1" BSP
076-6295-600	FM-602	440 mm	F1"- F1" BSP
076-6395-600	FM-603	550 mm	F1"- F1" BSP



FM-602

For oil and lubricants 250 bar

Equipped with:

- Galvanized steel swivelling joint NBR seals
- Manual with crank

Article	Model	Internal reel width	Inlet-Outlet
076-6196-600	FM-601	330 mm	F1"- F1" BSP
076-6296-600	FM-602	440 mm	F1"- F1" BSP
076-6396-600	FM-603	550 mm	F1"- F1" BSP



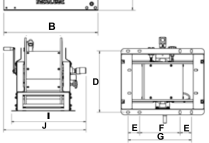
FM-603

For grease 300 bar

Equipped with:

- Galvanized steel swivelling joint NBR seals
- Manual with crank

Article	Model	Internal reel width	Inlet-Outlet
076-6197-600	FM-601	330 mm	F1"- F1" BSP
076-6297-600	FM-602	440 mm	F1"- F1" BSP
076-6397-600	FM-603	550 mm	F1"- F1" BSP



Hose reel capacity

ı	Ø Hose	Ø external Hose	Mod.FM-601	Mod.FM-602	Mod.FM-603
	1/2"	20 mm	50 m	1 00 m	200 m
	3/4"	27 mm	30 m	60 m	90 m
	1"	34 mm	20 m	40 m	60 m

Overall	dime	nsions

Model	Α	В	С	D	E	F	G	Н		J	Weight	Packaging
FM-601	660	720	600	530	100	350	550	330	670	745	83 kg	800X1200X950 mm
FM-602	660	720	600	640	100	350	550	440	780	855	87 kg	800X1200X950 mm
FM-603	660	720	600	750	100	350	550	550	890	965	91 kg	800X1200X950 mm

TECHNICAL DATA FOR ELECTRIC, HYDRAULIC, PNEUMATIC MOTORIZATION

Art. 076-9500-012

Electric gear motor 12V DC with pinion and fixing bracket Motor protection rating IP55



Art. 076-9500-024

Electric gear motor 24V DC with pinion and fixing bracket Motor protection rating IP55



Art. 076-9500-115

Electric gear motor 115V AC with pinion and fixing bracket Motor protection rating IP55



Art. 076-9500-230

Electric gear motor 230V AC with pinion and fixing bracket Motor protection rating IP55



Art. 076-9610-032

Hydraulic motor OM 32 C-S with pinion and fixing bracket



Art. 076-9620-250

Pneumatic motor M 250F with pinion and fixing bracket



Technical data

Article	Voltage	Power	RPM	Duty cycle	Absorbed power	Weight	Packaging
076-9500-012	12V DC	430W	305 RPM	S3 - 50%	A 36	10,000 kg	300X200X200 mm
076-9500-024	24V DC	448W	308 RPM	S3 - 50%	A 19	10,000 kg	300X200X200 mm
076-9500-115	115V AC	441W	308 RPM	S3 - 50%	A 3,84	10,000 kg	300X200X200 mm
076-9500-230	230V AC	402W	305 RPM	S3 - 50%	A 1,75	10,000 kg	300X200X200 mm
076-9610-032	-	-	830 RPM	-	-	4,000 kg	200X150X150 mm
076-9620-250	-	-	850 RPM	-	-	5,40ww0 kg	200X150X150 mm

INDUSTRIAL HOSE REELS Mod. 700

The industrial hose reels with **electric motorized and manual** are designed for applications that require robust equipment, also on trucks. They are suitable for flexible hoses with big diameters for the distribution of compressed air, water, oil and similar, grease, diesel.

- MOTORIZED 12-24V DC ELECTRIC

The unwinding of the hose is manual while the rolling process is through the electric motor (12-24V DC).

It can be connected to a battery or to a power transformer connected to the 230V network.



- MOTORIZED 230-115V AC ELECTRIC

The unwinding of the hose is manual while the rolling process is through the electric motor (230-115 AC).

It has to be connected to the 230-115V AC electric network.



- MOTORIZED HYDRAULIC

The unwinding of the hose is manual while the rolling process is through the hydraulic motor.

It has to be connected to a specific control unit equipped with electric motor, hydraulic oil tank and to a command-and-control system with lever for the rolling process.

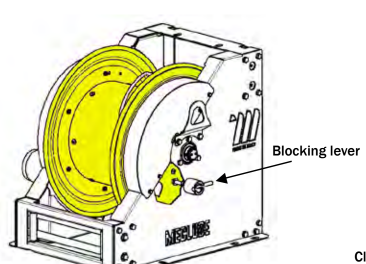


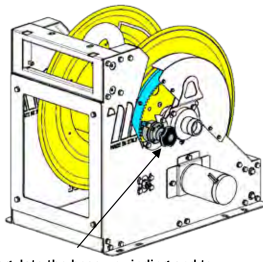
- MOTORIZED PNEUMATIC

The unwinding of the hose is manual while the rolling process is through the pneumatic motor. It has to be

connected to the compressed air supply and to a pressure regulator that allows to adjust the rolling power and speed.







Clutch to regulate the hose unwinding and to avoid the reel to rotate loosely by inertia.

INDUSTRIAL HOSE REELS Mod. 700

New series of motorized industrial hose reels Mod.700

They are supplied with reel Ø 700 with 3 different widths: 330, 440, 550 mm

2"F swivelling joint with pressures of 20 and 250 bar. The main difference is the type of motorization:

- Electric 12V 24V 230V 115V
- Hydraulic
- Pneumatic

They are designed for applications that require robust equipment, also on trucks.

They are suitable for flexible hoses with maximum \emptyset of 2", for the distribution of compressed air, oil and similar, diesel.

They are designed to have two different hose exit positions, an upper and a lower one.



INDUSTRIAL HOSE REELS IN PAINTED STEEL MOTORIZED 12V ELECTRIC SERIES Mod. FE-700



For air-water and diesel 20 bar

Equipped with:

- Anodized aluminium swivelling joint
- Viton® seals
- Electric 12V DC motor 449W power

Article	Model	Internal reel width	Inlet-Outlet
076-7112-900	FE-701	330 mm	F2"- F2" BSP
076-7212-900	FE-702	440 mm	F2"- F2" BSP
076-7312-900	FE-703	550 mm	F2"- F2" BSP



For oil and lubricants 250 bar

Equipped with:

- Galvanized steel swivelling joint
- NBR seals
- Electric 12V DC motor 449W power

Article	Model	Internal reel width	Inlet-Outlet
076-7116-900	FE-701	330 mm	F2"- F2" BSP
076-7216-900	FE-702	440 mm	F2"- F2" BSP
076-7316-900	FE-703	550 mm	F2"- F2" BSP

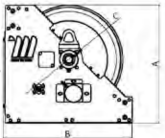
FE-702

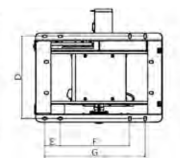


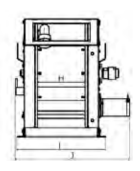
FE-703

Hose reel capacity

Ø Hose	Ø external Hose	Mod.FE-701	Mod.FE-702	Mod.FE-703
1.1/4"	43 mm	35 m	45 m	60 m
1.1/2"	50 mm	20 m	30 m	50 m
2"	63 mm	1 5 m	25 m	30 m







Overall dimensions

Model	Α	В	С	D	Ε	F	G	Н		J	Weight	Packaging
FE-701	760	833	700	531	100	450	650	330	574	734	122 kg	800X1200X950 mm
FE-702	760	833	700	641	100	450	650	440	684	844	140 kg	1000X1200X950 mm
FE-703	760	833	700	751	100	450	650	550	794	954	155 kg	1000X1200X950 mm

The industrial hose reels with **electric motor 12V** are designed for applications that require robust equipment, also on trucks. They are suitable for flexible hoses with big diameters for the distribution of compressed air, oil and similar, diesel.

The unwinding of the hose is manual while the rolling process is through the electric motor. It can be connected to a battery or to a power transformer connected to the 230V network.

INDUSTRIAL HOSE REELS IN PAINTED STEEL MOTORIZED 24V ELECTRIC SERIES Mod. FE-700

For air-water and diesel 20 bar

Equipped with:

- Anodized aluminium swivelling joint
- Viton® seals
- Electric 24V DC motor 457W power

Article	Model	Internal reel width	Inlet-Outlet		
076-7122-900	FE-701	330 mm	F2"- F2" BSP		
076-7222-900	FE-702	440 mm	F2"- F2" BSP		
076-7322-900	FE-703	550 mm	F2"- F2" BSP		



For oil and lubricants 250 bar

Equipped with:

- Galvanized steel swivelling joint
- NBR seals
- Electric 24V DC motor 457W power

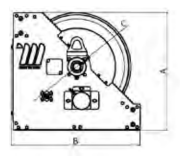
Article	Model	Internal reel width	Inlet-Outlet		
076-7126-900	FE-701	330 mm	F2"- F2" BSP		
076-7226-900	FE-702	440 mm	F2"- F2" BSP		
076-7326-900	FE-703	550 mm	F2"- F2" BSP		

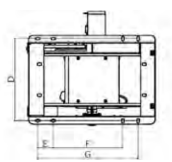


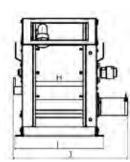
FE-702

Hose reel capacity

Ø Hose	Ø external Hose	Mod.FE-701	Mod.FE-702	Mod.FE-703
1.1/4"	43 mm	35 m	45 m	60 m
1.1/2"	50 mm	20 m	30 m	50 m
2"	63 mm	1 5 m	25 m	30 m









Overall dimensions

Model	Α	В	C	D	E	F	G	Н		J	Weight	Packaging
FE-701	760	833	700	531	100	450	650	330	574	734	122 kg	800X1200X950 mm
FE-702	760	833	700	641	100	450	650	440	684	844	140 kg	1000X1200X950 mm
FE-703	760	833	700	751	100	450	650	550	794	954	155 kg	1000X1200X950 mm

The industrial hose reels with **electric motor 24V** are designed for applications that require robust equipment, also on trucks. They are suitable for flexible hoses with big diameters for the distribution of compressed air, oil and similar, diesel.

The unwinding of the hose is manual while the rolling process is through the electric motor. It can be connected to a battery or to a power transformer connected to the 230V network.

INDUSTRIAL HOSE REELS IN PAINTED STEEL MOTORIZED 230V ELECTRIC SERIES Mod. FE-700



For air-water and diesel 20 bar

Equipped with:

- Anodized aluminium swivelling joint
- Viton® seals
- Electric 230V AC motor 448W power

Article	Model	Internal reel width	Inlet-Outlet
076-7132-900	FE-701	330 mm	F2"- F2" BSP
076-7232-900	FE-702	440 mm	F2"- F2" BSP
076-7332-900	FE-703	550 mm	F2"- F2" BSP



For oil and lubricants 250 bar

Equipped with:

- Galvanized steel swivelling joint
- NBR seals
- Electric 230V AC motor 448W power



Article	Model	Internal reel width	Inlet-Outlet
076-7136-900	FE-701	330 mm	F2"- F2" BSP
076-7236-900	FE-702	440 mm	F2"- F2" BSP
076-7336-900	FE-703	550 mm	F2"- F2" BSP

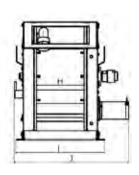
FE-702

Hose reel capacity



Ø Hose	Ø external Hose	Mod.FE-701	Mod.FE-702	Mod.FE-703
1.1/4"	43 mm	35 m	45 m	60 m
1.1/2"	50 mm	20 m	30 m	50 m
2"	63 mm	1 5 m	25 m	30 m





Overall dimensions

FE-703

Model	Α	В	С	D	Ε	F	G	Н	I	J	Weight	Packaging
FE-701	760	833	700	531	100	450	650	330	574	734	122 kg	800X1200X950 mm
FE-702	760	833	700	641	100	450	650	440	684	844	140 kg	1000X1200X950 mm
FE-703	760	833	700	751	100	450	650	550	794	954	155 kg	1000X1200X950 mm

The industrial hose reels with electric motor 230V are designed for applications that require robust equipment, also on trucks. They are suitable for flexible hoses with big diameters for the distribution of compressed air, oil and similar, diesel.

The unwinding of the hose is manual while the rolling process is through the electric motor (230 AC). It has to be connected to the 230 AC electric network.

INDUSTRIAL HOSE REELS IN PAINTED STEEL MOTORIZED 115V ELECTRIC SERIES Mod. FE-700

For air-water and diesel 20 bar

Equipped with:

- Anodized aluminium swivelling joint
- Viton® seals
- -Electric 115V AC motor 451W power

Article	Model	Internal reel width	Inlet-Outlet
076-7152-900	FE-701	330 mm	F2"- F2" BSP
076-7252-900	FE-702	440 mm	F2"- F2" BSP
076-7352-900	FE-703	550 mm	F2"- F2" BSP



FE-701

For oil and lubricants 250 bar

Equipped with:

- Anodized aluminium swivelling joint
- NBR seals
- -Electric 115V AC motor 451W power

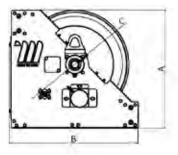
Article	Model	Internal reel width	Inlet-Outlet
076-7156-900	FE-701	330 mm	F2"- F2" BSP
076-7256-900	FE-702	440 mm	F2"- F2" BSP
076-7356-900	FE-703	550 mm	F2"- F2" BSP

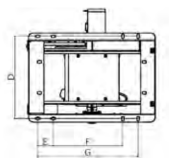


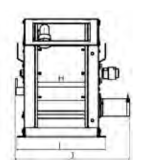
Hose reel capacity

Ø Hose	Ø external Hose	Mod.FE-701	Mod.FE-702	Mod.FE-703
1.1/4"	43 mm	35 m	45 m	60 m
1.1/2"	50 mm	20 m	30 m	50 m
2"	63 mm	15 m	25 m	30 m

FE-703







Overall dimensions

Model	Α	В	С	D	Ε	F	G	Н	ı	J	Weight	Packaging
FE-701	760	833	700	531	100	450	650	330	574	734	122 kg	800X1200X950 mm
FE-702	760	833	700	641	100	450	650	440	684	844	140 kg	1000X1200X950 mm
FE-703	760	833	700	751	100	450	650	550	794	954	155 kg	1000X1200X950 mm

The industrial hose reels with **electric motor 115V** are designed for applications that require robust equipment, also on trucks. They are suitable for flexible hoses with big diameters for the distribution of compressed air, oil and similar, diesel.

The unwinding of the hose is manual while the rolling process is through the electric motor (115 AC). It has to be connected to the 115V AC electric network.

INDUSTRIAL HOSE REELS IN PAINTED STEEL MOTORIZED HYDRAULIC SERIES Mod. FI-700



For air-water and diesel 20 bar

Equipped with:

- Anodized aluminium swivelling joint
- Viton® seals
- Hydraulic motor

Article	Model	Internal reel width	Inlet-Outlet
076-7162-900	FI-701	330 mm	F2"- F2" BSP
076-7262-900	FI-702	440 mm	F2"- F2" BSP
076-7362-900	FI-703	550 mm	F2"- F2" BSP



For oil and lubricants 250 bar

Equipped with:

- Galvanized steel swivelling joint
- NBR seals
- Hydraulic motor

Article	Model	Internal reel width	Inlet-Outlet
076-7166-900	FI-701	330 mm	F2"- F2" BSP
076-7266-900	FI-702	440 mm	F2"- F2" BSP
076-7366-900	FI-703	550 mm	F2"- F2" BSP

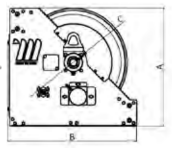
FI-702



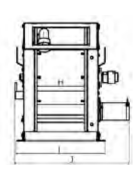
_

Hose reel capacity

Ø Hose	Ø external Hose	Mod.FE-701	Mod.FE-702	Mod.FE-703
1.1/4"	43 mm	35 m	45 m	60 m
1.1/2"	50 mm	20 m	30 m	50 m
2"	63 mm	15 m	25 m	30 m



E F



Overall dimensions

FI-703

Model	Α	В	С	D	Ε	F	G	Н	ı	J	Weight	Packaging
FI-701	760	833	700	531	100	450	650	330	574	734	119 kg	800X1200X950 mm
FI-702	760	833	700	641	100	450	650	440	684	844	137 kg	1000X1200X950 mm
FI-703	760	833	700	751	100	450	650	550	794	954	152 kg	1000X1200X950 mm

The industrial hose reels with **hydraulic motor** are designed for applications that require robust equipment, also on trucks. They are suitable for flexible hoses with big diameters for the distribution of compressed air, oil and similar, diesel. The unwinding of the hose is manual while the rolling process is through the hydraulic motor. It has to be connected to a specific control unit equipped with electric motor, hydraulic oil tank and to a command-and-control system with lever for the rolling process.

INDUSTRIAL HOSE REELS IN PAINTED STEEL MOTORIZED PNEUMATIC SERIES Mod. FP-700

For air-water and diesel 20 bar

Equipped with:

- Anodized aluminium swivelling joint
- Viton® seals
- Pneumatic motor

Article	Model	Internal reel width	Inlet-Outlet
076-7172-900	FP-701	330 mm	F2"- F2" BSP
076-7272-900	FP-702	440 mm	F2"- F2" BSP
076-7372-900	FP-703	550 mm	F2"- F2" BSP



For oil and lubricants 250 bar

Equipped with:

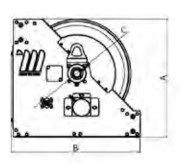
- Galvanized steel swivelling joint
- NBR seals
- Pneumatic motor

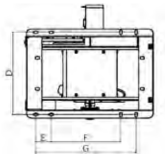
Article	Model	Internal reel width	Inlet-Outlet
076-7176-900	FP-701	330 mm	F2"- F2" BSP
076-7276-900	FP-702	440 mm	F2"- F2" BSP
076-7376-900	FP-703	550 mm	F2"- F2" BSP

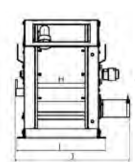


Hose reel capacity

Ø Hose	Ø external Hose	Mod.FE-701	Mod.FE-702	Mod.FE-703
1.1/4"	43 mm	35 m	45 m	60 m
1.1/2"	50 mm	20 m	30 m	50 m
2"	63 mm	15 m	25 m	30 m









Overall dimensions

Model	Α	В	C	D	Ε	F	G	Н		J	Weight	Packaging
FP-701	760	833	700	531	100	450	650	330	574	734	120 kg	800X1200X950 mm
FP-702	760	833	700	641	100	450	650	440	684	844	139 kg	1000X1200X950 mm
FP-703	760	833	700	751	100	450	650	550	794	954	155 kg	1000X1200X950 mm

The industrial hose reels with **pneumatic motor** are designed for applications that require robust equipment, also on trucks. They are suitable for flexible hoses with big diameters for the distribution of compressed air, oil and similar, diesel. The unwinding of the hose is manual while the rolling process is through the pneumatic motor. It has to be connected to the compressed air supply and to a pressure regulator that allows to adjust the rolling power and speed.

TECHNICAL DATA FOR ELECTRIC, HYDRAULIC, PNEUMATIC MOTORIZATION



Art. 076-9900-012

Electric motor 12V DC with pinion and fixing bracket Motor protection rating IP55



Art. 076-9900-024

Electric motor 24V DC with pinion and fixing bracket Motor protection rating IP55



Art. 076-9900-115

Electric motor 115V AC with pinion and fixing bracket Motor protection rating IP55



Art. 076-9900-230

Electric motor 230V AC with pinion and fixing bracket Motor protection rating IP55



Art. 076-9910-032

Hydraulic motor OM 32 C-S with pinion and fixing bracket



Art. 076-9920-250

Pneumatic motor M 250F with pinion and fixing bracket



Art. 076-9950-000

Adjustable rewinding clutch for hose reel Mod. 700 with fixing bracket



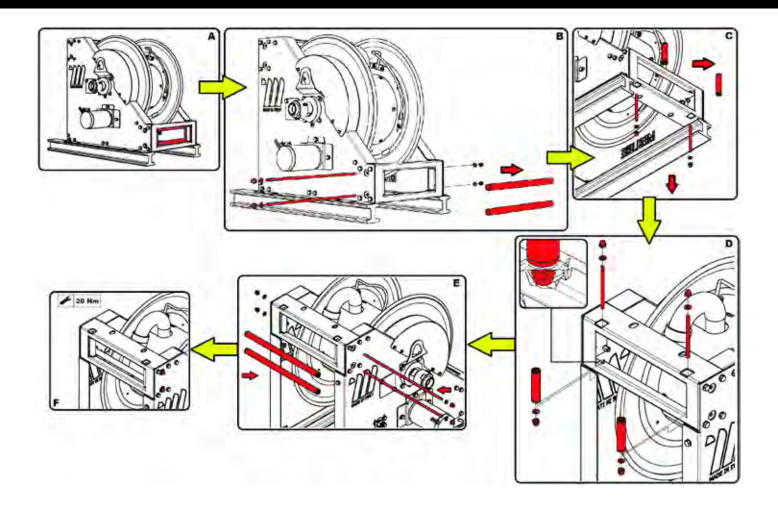
Art. 076-9960-000

Blocking lever for hose reel Mod.600/700

Technical data

Article	Voltage	Power	RPM	Duty cycle	Absorbed power	Weight	Packaging
076-9900-012	12V DC	449W	810 RPM	S3 - 50%	A 37,5	7,700 kg	300X200X200 mm
076-9900-024	24V DC	457W	856 RPM	S3 - 50%	A 19	7,700 kg	300X200X200 mm
076-9900-115	115V AC	451W	869 RPM	S3 - 50%	A 4	7,700 kg	300X200X200 mm
076-9900-230	230V AC	448W	818 RPM	S3 - 50%	A 2	7,700 kg	300X200X200 mm
076-9910-032	-	-	830 RPM	-	-	3,500 kg	200X150X150 mm
076-9920-250	-	-	850 RPM	-	-	5,000 kg	200X150X150 mm

HOSE REEL INSTALLATION



HOSE REEL INSTALLATION

As a matter of fact before installing the hose reel it is important to decide which of the two hose exit positions is the best one for your purpose.

The hose reel is designed to have two different hose exit positions, an upper and a lower one. The machine is supplied with the rollers installed in the lower position, to put them in the upper position it is necessary to:

- **A.** Lift the hose reel with a suitable equipment, make sure it is well secured, then set it on a base who let a free access to the lower part of the machine, without being instable and strong enough to support the reel weight.
- **B.** Remove the 17 mm lateral nuts with the relative washer. Pull out the two support rods of the horizontal rollers, them remove them from the frame and put them on the bench.
- **C.** Using a 17 mm wrench in the lower part of the reel you can now remove the locking nut of the vertical rollers, by loosing the rods and removing them from the base you can remove the short rollers from the frame.
- **D.** Now go to the back upper section of the reel, insert the shorter rollers into the frame and fix them with the rods and nuts removed in the last step. We reccomend the use of thread locker medium strenght.
- **E.** Repeat the operation on the longer rollers, insert the support rods and then fasten the 17 mm nuts with the washers. Also in this case it is firmly recommended the use of the thread locker medium strenght.
- F. Check the nuts tighten, the reference torque is 20 N/m

PANELS SUPPORT HOSE REELS



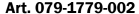
079-1779-002







079-1779-004



Panel support for 2 hose reels For the application hose reels Mod. F-400 - F-460 - F-550 - CF-500 Dimensions 590X390X65 mm









079-1779-002

6.700 0,216

Art. 079-1779-003

Panel support for 3 hose reels For the application hose reels Mod. F-400 - F-460 - F-550 - CF-500 Dimensions 860X390X65 mm









079-1779-003

9,200 0,313

Art. 079-1779-004

Panel support for 4 hose reels For the application hose reels Mod. F-400 - F-460 - F-550 - CF-500 Dimensions 1113X390X65 mm









079-1779-004

14,600

0,400



079-1779-005

Art. 079-1779-005

Panel support for 5 hose reels For the application hose reels Mod. F-400 - F-460 - F-550 - CF-500 Dimensions 1460X390X65 mm









079-1779-005 15,900 0,500





079-1800-002

Art. 079-1800-001

Bracket to be fixed to the ceiling on HEA girders For the application of 1 hose reel Mod. F-400-F-460-CF-500 Dimensions 425X192X26 mm





2,350



0,048





Art. 079-1800-002

Bracket to be fixed to the ceiling on HEA girders For the application of 2 hose reel Mod. F-400-F-460-CF-500

079-1800-002







5,500 0,050



Art. 079-1800-003

Dimensions 428X205X26 mm

Bracket to be fixed to the ceiling on HEA girders For the application of 3 hose reel Mod. F-400-F-460-CF-500 Dimensions 698X205X26 mm





7,400





These special brackets can be used in two

different positions with 90° rotation









ROTARY SUPPORT WITH QUICK CONNECTION FOR HOSE REELS

Art. 079-1777-150

Rotary varnished support

For fixed hose reels Mod. F-400 - F460 - CF-500

Art. 079-1778-150

Rotary bracket in AISI 304 stainless steel

For fixed hose reels Mod. FX-400 - FX-460 - CFX-500

Art. 079-1777-200

Rotary varnished support

For fixed hose reels Mod. F-550

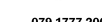
Art. 079-1778-200

Rotary bracket in AISI 304 stainless steel

For fixed hose reels Mod. FX-550

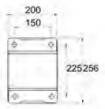
200 150 225256

168 196





079-1778-150



150

120

F-400/460 FX-400/460

F-550

FX-550

F-555

FX-555

079-1777-200



079-1778-200

Art. 079-1777-250

Rotary varnished support

For fixed hose reels Mod. F-555



079-1777-250



079-1778-250

Art. 079-1778-250

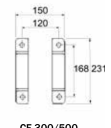
Rotary bracket in AISI 304 stainless steel

For fixed hose reels Mod. FX-555

Art. 079-1776-000

Fixed varnished double bracket

For closed hose reels Mod. CF-500



CF-300/500 CFX-500



079-1776-000



079-1775-000

Art. 079-1775-000

Double fixed bracket in AISI 304 stainless steel

For closed hose reels Mod. CFX-500

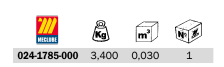
Art. 024-1785-000

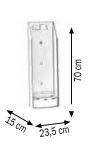
Support for drops collections for oil nozzle

Composed by:

Hook for stop oil nozzle

Removable drip tray







024-1785-000

DIRECTIONAL BRACKETS WITH HOSE GUIDE CRANK HANDLES FOR MANUAL HOSE REELS



Art. 079-1890-400

Painted steel directional brackets with hose guide For manual hose reels Mod. FM-400/460

Art. 079-1890-550

Painted steel directional brackets with hose guide For manual hose reels Mod. FM-550

Art. 079-1890-555

Painted steel directional brackets with hose guide For manual hose reels Mod. FM-555

Art. 079-1890-560

Painted steel directional brackets with hose guide For manual hose reels Mod. FM-560



Art. 079-1891-400

AISI 304 stainless steel directional brackets with hose guide For manual hose reels Mod. FMX-400/460

Art. 079-1891-550

AISI 304 stainless steel directional brackets with hose guide For manual hose reels Mod. FMX-550

Art. 079-1891-555

AISI 304 stainless steel directional brackets with hose guide For manual hose reels Mod. FMX-555

Art. 079-1891-560

AISI 304 stainless steel directional brackets with hose guide For manual hose reels Mod. FMX-560



Art. 077-9990-400

Painted steel revolving flick with folding handgrip For manual hose reels Mod. FM-400/460

Art. 077-9990-550

Painted steel revolving flick with folding handgrip For manual hose reels Mod. FM-550/555/560



Art. 077-9991-400

AISI 304 stainless steel revolving flick with folding handgrip For manual hose reels Mod. FM-400/460

Art. 077-9991-550

AISI 304 stainless steel revolving flick with folding handgrip For manual hose reels Mod. FM-550/555/560



Art. 076-9990-600

Painted steel revolving flick

For manual industrial hose reels Mod. FM-600

SWIVELLING JOINTS 90° FOR HOSE REELS

Brass 90° swivelling joint AIR-WATER

Article	Inlet-Outlet	Pressure	Seals
079-1770-003	F3/8"BSP - M3/8"BSP	20 bar	Viton®
079-1770-004	F1/2"BSP - M1/2"BSP	100 bar	Viton®
079-1770-006	F1"BSP - M3/4"BSP	50 bar	Viton®





079-1770-003

079-1770-004

Anodized aluminium 90° swivelling joint AIR-WATER

Article	Inlet-Outlet	Pressure	Seals
079-1770-808	F1.1/2"BSP - M1.1/2"BSP	20 bar	Viton®
079-1770-909	F2"BSP - M54x1,5"	20 bar	Viton®





079-1770-808

079-1770-909

AISI 304 stainless steel 90°swivelling joint WATER 150°C

Article	Inlet-Outlet	Pressure	Seals
079-1771-003	F3/8"BSP - M3/8"BSP	280 bar	Viton®
079-1771-004	F1/2"BSP - M1/2"BSP	400 bar	Teflon
079-1771-006	F1"BSP - M3/4"BSP	200 bar	Viton®





079-1771-004

079-1771-006

AISI 304 stainless steel 90° swivelling joint FOOD 120°C

Article	Inlet-Outlet	Pressure	Seals
079-1771-404	F1/2"BSP - M1/2"BSP	200 bar	EPDM - FDA
079-1771-506	F1"BSP - M3/4"BSP	100 bar	EPDM - FDA





079-1771-404 079-1771-506

Galvanized steel 90°swivelling joint OIL AND SIMILAR

Article	Inlet-Outlet	Pressure	Seals
079-1772-004	F1/2"BSP - M1/2"BSP	200 bar	Poliuretano
079-1772-006	F1"BSP - M3/4"BSP	100 bar	Poliuretano
079-1772-606	F1"BSP - M1"BSP	100/300 bar	NBR
079-1772-808	F1.1/2"BSP - M1.1/2"BSP	100/300 bar	NBR
079-1772-909	F2"BSP - M54x1,5"	80/250 bar	NBR





079-1772-004

079-1772-808

Galvanized steel 90° swivelling joint GREASE

darranized stool so surroning joint attende			
Article	Inlet-Outlet	Pressure	Seals
079-1773-002	M1/4"BSP - M3/8"BSP	600 bar	Poliuretano
079-1773-003	M3/8"BSP - M3/8"BSP	500 bar	Poliuretano
079-1773-004	M1/2"BSP - M1/2"BSP	400 bar	NBR
079-1773-006	M1"BSP - M1"BSP	300 bar	NBR



079-1773-002



079-1773-004

Galvanized steel - anodized alluminium 90° swivelling joint DIESEL

Article	Inlet-Outlet	Pressure	Seals
079-1774-506	F1"BSP - M3/4"BSP	10 bar	Viton®
079-1774-006	F1"BSP - M3/4"BSP	50 bar	Viton®



079-1774-506

079-1774-006

Galvanized steel 90° swivelling joint GASOLINE

Article	Inlet-Outlet	Pressure	Seals
079-1774-V06	F1"BSP - M3/4"BSP	100 bar	Viton®



GALVANIZED STEEL CONNECTION FITTINGS FOR HOSE REELS

BSP male - **BSP** male nipples



Article	Threaded
F96-0100-202	M1/4"BSP - M1/4"BSP
F96-0100-303	M3/8"BSP - M3/8"BSP
F96-0100-404	M1/2"BSP - M1/2"BSP
F96-0100-505	M3/4"BSP - M3/4"BSP
F96-0100-606	M1"BSP - M1"BSP
F96-0100-707	M1.1/4"BSP - M1.1/4"BSP
F96-0100-808	M1.1/2"BSP - M1.1/2"BSP
F96-0100-909	M2"BSP - M2"BSP

BSP male - NPTF male nipples



	Article	Threaded
	F96-0110-202	M1/4"BSP - M1/4"NPTF
	F96-0110-303	M3/8"BSP - M3/8"NPTF
	F96-0110-404	M1/2"BSP - M1/2"NPTF E.22
Į	F96-0110-505	M3/4"BSP - M3/4"NPTF
	F96-0110-606	M1"BSP - M1"NPTF
	F96-0110-707	M1.1/4"BSP- M1.1/4"NPTF
	F96-0110-808	M1.1/2"BSP - M1.1/2"NPTF
	F96-0110-909	M2"BSP - M2"NPTF

BSP male - **BSP** male reduced nipples

Article	Threaded
F96-0100-302	M3/8"BSP - M1/4"BSP
F96-0100-402	M1/2"BSP - M1/4"BSP
F96-0100-403	M1/2"BSP - M3/8"BSP
F96-0100-504	M3/4"BSP - M1/2"BSP
F96-0100-604	M1"BSP - M1/2"BSP
F96-0100-605	M1"BSP - M3/4"BSP
F96-0100-706	M1.1/4"BSP - M1"BSP
F96-0100-806	M1.1/2"BSP - M1"BSP
F96-0100-807	M1.1/2"BSP - M1.1/4"BSP
F96-0100-907	M2"BSP - M1.1/4"BSP
F96-0100-908	M2"BSP - M1.1/2"BSP

BSP male - NPTF male reduced nipples



Article	Threaded
F96-0110-204	M1/4"BSP - M1/2"NPTF E.22
F96-0110-302	M3/8"BSP - M1/4"NPTF
F96-0110-304	M3/8"BSP - M1/2"NPTF E.22
F96-0110-305	M3/8"BSP - M3/4"NPTF
F96-0110-402	M1/2"BSP - M1/4"NPTF
F96-0110-403	M1/2"BSP - M3/8"NPTF
F96-0110-405	M1/2"BSP - M3/4"NPTF
F96-0110-504	M3/4"BSP - M1/2"NPTF
F96-0110-604	M1"BSP - M1/2"NPTF
F96-0110-605	M1"BSP - M3/4"NPTF
F96-0110-806	M1.1/2"BSP - M1"NPTF
F96-0110-807	M1.1/2"BSP - M1.1/4"NPTF
F96-0110-907	M2"BSP - M1.1/4"NPTF
F96-0110-908	M2"BSP - M1.1/2"NPTF

BSP male - BSP female extensions



Article	Threaded
F96-0210-404	M1/2"BSP - F1/2"BSP
F96-0210-505	M3/4"BSP - F3/4"BSP

NPTF male - BSP female extensions



Threaded
M1/2"NPTF - F1/2"BSP
M3/4"NPTF - F3/4"BSP

BSP male - BSP female reduced extensions



Article	Threaded
F96-0210-203	M1/4"BSP - F3/8"BSP
F96-0210-304	M3/8"BSP - F1/2"BSP
F96-0210-305	M3/8"BSP - F3/4"BSP
F96-0210-405	M1/2"BSP - F3/4"BSP
F96-0210-506	M3/4"BSP - F1"BSP

NPTF male - BSP female reduced extensions



Artic	le	Threaded
F96-0212	2-304	M3/8"NPTF - F1/2"BSP
F96-0212	2-305	M3/8"NPTF - F3/4"BSP
F96-0212	2-405	M1/2"NPTF - F3/4"BSP
F96-0212	2-506	M3/4"NPTF - F1"BSP

BSP male - BSP female plug reductions



Article	Threaded
F96-0300-201	M1/4"BSP - F1/8"BSP
F96-0300-302	M3/8"BSP - F1/4"BSP
F96-0300-403	M1/2"BSP - F3/8"BSP
F96-0300-504	M3/4"BSP - F1/2"BSP
F96-0300-604	M1"BSP - F1/2"BSP
F96-0300-605	M1"BSP - F3/4"BSP
F96-0300-908	M2"BSP - F1.1/2"BSP

NPTF male - BSP female plug reductions



	. •
Article	Threaded
F96-0302-403	M1/2"NPTF - F3/8"BSP
F96-0302-504	M3/4"NPTF - F1/2"BSP
F96-0302-605	M1"NPTF - F3/4"BSP



Galvanized steel	connection ring nut		
F96-0050-322	M3/8"G - F22X1,5	250 bar	40 I/min

Suitable for connecting pressure washer spray guns

AISI 316 STAINLESS STEEL CONNECTION FITTINGS FOR HOSE REELS

AISI 316 stainless steel BSP male - BSP male nipples

Article	Threaded	
F96-1100-202	M1/4"BSP - M1/4"BSP	
F96-1100-303	M3/8"BSP - M3/8"BSP	
F96-1100-404	M1/2"BSP - M1/2"BSP	ľ
F96-1100-505	M3/4"BSP - M3/4"BSP	
F96-1100-606	M1"BSP - M1"BSP	



AISI 316 stainless steel
BSP male - NPTF male nipples

Article	Threaded
F96-1110-303	M3/8"BSP - M3/8"NPTF
F96-1110-404	M1/2"BSP - M1/2"NPTF E.22
F96-1110-505	M3/4"BSP - M3/4"NPTF
F96-1110-606	M1"BSP - M1"NPTF



AISI 316 stainless steel
BSP male - BSP male reduced nipples

Article	Threaded	
F96-1100-302	M3/8"BSP - M1/4"BSP	
F96-1100-403	M1/2"BSP - M3/8"BSP	_
F96-1100-504	M3/4"BSP - M1/2"BSP	ľ
F96-1100-604	M1"BSP - M1/2"BSP	
F96-1100-605	M1"BSP - M3/4"BSP	



AISI 316 stainless steel
BSP male - NPTF male reduced nipples

Article	Threaded
F96-1110-204	M1/4"BSP - M1/2"NPTF E.22
F96-1110-304	M3/8"BSP - M1/2"NPTF E.22
F96-1110-305	M3/8"BSP - M3/4"NPTF
F96-1110-403	M1/2"BSP - M3/8"NPTF
F96-1110-405	M1/2"BSP - M3/4"NPTF
F96-1110-504	M3/4"BSP - M1/2"NPTF
F96-1110-604	M1"BSP - M1/2"NPTF
F96-1110-605	M1"BSP - M3/4"NPTF



AISI 316 stainless steel BSP male - BSP female extension

Article	Threaded
F96-1210-404	M1/2"BSP - F1/2"BSP
F96-1210-505	M3/4"BSP - F3/4"BSP



AISI 316 stainless steel

NPTF male - BSP female extension

Article	Threaded
F96-1212-404	M1/2"NPTF - F1/2"BSP
F96-1212-505	M3/4"NPTF - F3/4"BSP



AISI 316 stainless steel
BSP male - BSP female reduced extension

Article	Threaded
F96-1210-304	M3/8"BSP - F1/2"BSP
F96-1210-305	M3/8"BSP - F3/4"BSP
F96-1210-405	M1/2"BSP - F3/4"BSP



AISI 316 stainless steel

NPTF male - BSP female reduced extension

Article	Threaded
F96-1212-304	M3/8"NPTF - F1/2"BSP
F96-1212-305	M3/8"NPTF - F3/4"BSP
F96-1212-405	M1/2"NPTF - F3/4"BSP



AISI 316 stainless steel
BSP male - BSP female plug reductions

Article	Threaded
F96-1300-403	M1/2"BSP - F3/8"BSP
F96-1300-504	M3/4"BSP - F1/2"BSP
F96-1300-605	M1"BSP - F3/4"BSP



AISI 316 stainless steel

NPTF male - BSP female plug reductions

Article	Threaded
F96-1302-403	M1/2"NPTF - F3/8"BSP
F96-1302-504	M3/4"NPTF - F1/2"BSP
F96-1302-605	M1"NPTF - F3/4"BSP



RUBBER HOSE-STOP CONNECTION HOSES FOR HOSE REELS - TECHNICAL DATA

Rubber hose-stop for hose reels



Article	Ø Hose size	Ø External Hose	Ø Hose-stop
079-1780-001	1/4"	12 - 13 mm	80 mm
079-1780-002	5/16"	14 - 15 mm	80 mm
079-1780-003	3/8"	16 - 17 mm	80 mm
079-1780-004	1/2"	19 - 20 mm	80 mm
079-1780-005	3/4"	26 - 27 mm	80 mm
079-1780-006	1"	34 - 35 mm	80 mm

Rubber hose stop for industrial hose reels



Article	Ø Hose size	Ø External Hose	Ø Hose-stop
079-1782-006	1"	34 - 36 mm	150 mm
079-1782-007	1.1/4"	40 - 43 mm	150 mm
079-1782-008	1.1/2"	47 - 50 mm	150 mm
079-1782-009	2"	60 - 63 mm	150 mm

AIR-WATER 20 bar

- Blue polyurethane ether-baset hoses
- Connection nickel-plated brass galvanized steel



Article	L.Hose	Ø Hose-dimension	Max pressure	Inlet - Outlet
901-0302-015	1,5 m	8X12 mm	20 bar	M3/8"G - F1/4"G
901-0302-020	2,0 m	8X12 mm	20 bar	M1/4"G - F1/4"G
901-0323-006	0,6 m	10X14 mm	20 bar	F3/8"G - F3/8"G
901-0323-015	1 ,5 m	10X14 mm	20 bar	F3/8"G - F3/8"G
901-0303-020	2 ,0 m	10X14 mm	20 bar	M3/8"G - F3/8"G
901-0424-006	0,6 m	13X19 mm	20 bar	F1/2"G - F1/2"G
901-0424-015	1 ,5 m	13X19 mm	20 bar	F1/2"G - F1/2"G
901-0404-020	2,0 m	13X19 mm	20 bar	M1/2"G - F1/2"G

AIR-WATER from 20 to 28 bar

- Synthetic black rubber hoses R6
- Galvanized steel connections

Article	L.hose	Ø Hose-dimension	Max pressure	Inlet - Outlet
902-0222-010	1 ,0 m	5/16" - 7,9X14 mm	28 bar	F3/8"G - F3/8"G
902-0222-020	2,0 m	5/16" - 7,9X14 mm	28 bar	F3/8"G - F3/8"G
902-0323-006	0,6 m	3/8" - 9,5 X1 5,8 mm	28 bar	F3/8"G - F3/8"G
902-0323-010	1,0 m	3/8" - 9,5X15,8 mm	28 bar	F3/8"G - F3/8"G
902-0323-015	1 ,5 m	3/8" - 9,5X15,8 mm	28 bar	F3/8"G - F3/8"G
902-0323-020	2,0 m	3/8" - 9,5X15,8 mm	28 bar	F3/8"G - F3/8"G
902-0424-006	0,6 m	1/2" - 12,8X19,4 mm	28 bar	F1/2"G - F1/2"G
902-0424-010	1 ,0 m	1/2" - 12,8X19,4 mm	28 bar	F1/2"G - F1/2"G
902-0424-015	1 ,5 m	1/2" - 12,8X19,4 mm	28 bar	F1/2"G - F1/2"G
902-0424-020	2,0 m	1/2" - 12,8X19,4 mm	28 bar	F1/2"G - F1/2"G
902-0525-006	0,6 m	3/4" - 19X26 mm	21 bar	F3/4"G - F3/4"G
902-0525-010	1 ,0 m	3/4" - 19X26 mm	21 bar	F3/4"G - F3/4"G
902-0525-015	1 ,5 m	3/4" - 19X26 mm	21 bar	F3/4"G - F3/4"G
902-0525-020	2 ,0 m	3/4" - 19X26 mm	21 bar	F3/4"G - F3/4"G
902-0626-006	0,6 m	1" - 25,4X33 mm	20 bar	F1"G - F1"G
902-0626-010	1 ,0 m	1" - 25,4X33 mm	20 bar	F1"G - F1"G
902-0626-015	1 ,5 m	1" - 25,4X33 mm	20 bar	F1"G - F1"G
902-0626-020	2,0 m	1" - 25,4X33 mm	20 bar	F1"G - F1"G



CONNECTION HOSES FOR HOSE REELS TECHNICAL DATA

WATER 150°C 200 bar

- Blue no trace synthetic rubber hoses 1SC
- Galvanized steel connections

Article	L.hose	Ø Hose-dimension	Max pressure	Inlet - Outlet
904-0323-006	0,6 m	3/8" - 9,5X15,6 mm	200 bar	F3/8"G - F3/8"G
904-0323-015	1 ,5 m	3/8" - 9,5 X1 5,6 mm	200 bar	F3/8"G - F3/8"G
904-0424-006	0,6 m	1/2" - 12,8X19,1 mm	200 bar	F1/2"G - F1/2"G
904-0424-015	1 ,5 m	1/2" - 12,8X19,1 mm	200 bar	F1/2"G - F1/2"G

WATER 150°C 400 bar

- Blue no trace synthetic rubber hoses 2SC
- Galvanized steel connections

Article	L.hose	Ø Hose-dimension	Max pressure	Inlet - Outlet
905-0323-006	0,6 m	3/8" - 9,5X17,0 mm	400 bar	F3/8"G - F3/8"G
905-0323-015	1 ,5 m	3/8" - 9,5X17,0 mm	400 bar	F3/8"G - F3/8"G
905-0424-006	0,6 m	1/2" - 12,8X20,4 mm	400 bar	F1/2"G - F1/2"G
905-0424-015	1 ,5 m	1/2" - 12,8X20,4 mm	400 bar	F1/2"G - F1/2"G

OIL AND SIMILAR FLUIDS from 88 to 160 bar

- Black synthetic rubber hoses 1SC
- Galvanized steel connections

Article	L.hose	Ø Hose-dimension	Max pressure	Inlet - Outlet
			•	
906-0424-006	0,6 m	1/2" - 12,8X19,1 mm	160 bar	F1/2"G - F1/2"G
906-0434-008	0,8 m	1/2" - 12,8X19,1 mm	160 bar	F90°1/2"G-F1/2"G
906-0424-010	1 ,0 m	1/2" - 12,8X19,1 mm	160 bar	F1/2"G - F1/2"G
906-0424-015	1 ,5 m	1/2" - 12,8X19,1 mm	160 bar	F1/2"G - F1/2"G
906-0424-020	2,0 m	1/2" - 12,8X19,1 mm	160 bar	F1/2"G - F1/2"G
906-0525-006	0,6 m	3/4" - 19X26 mm	105 bar	F3/4"G - F3/4"G
906-0535-008	0,8 m	3/4" - 19X26 mm	105 bar	F90°3/4"G - F3/4"G
906-0525-010	1 ,0 m	3/4" - 19X26 mm	105 bar	F3/4"G - F3/4"G
906-0525-015	1 ,5 m	3/4" - 19X26 mm	105 bar	F3/4"G - F3/4"G
906-0525-020	2,0 m	3/4" - 19X26 mm	105 bar	F3/4"G - F3/4"G
906-0626-006	0,6 m	1" - 25,4X33,4 mm	88 bar	F1"G - F1"G
906-0636-008	0,8 m	1" - 25,4X33,4 mm	88 bar	F90°1"G-F1"G
906-0626-010	1 ,0 m	1" - 25,4X33,4 mm	88 bar	F1"G - F1"G
906-0626-015	1 ,5 m	1" - 25,4X33,4 mm	88 bar	F1"G - F1"G
906-0626-020	2,0 m	1" - 25,4X33,4 mm	88 bar	F1"G - F1"G

GREASE from 275 to 400 bar

- Black synthetic rubber hoses 2SC
- Galvanized steel connections

Article	L.hose	Ø Hose-dimension	Max pressure	Inlet - Outlet
907-0122-006	0,6 m	1/4" - 6,4X13,3 mm	400 bar	F1/4"G - F1/4"G
907-0132-008	0,8 m	1/4" - 6,4X13,3 mm	400 bar	F90°1/4"G - F1/4"G
907-0122-015	1 ,5 m	1/4" - 6,4X13,3 mm	400 bar	F1/4"G - F1/4"G
907-0102-015	1 ,5 m	1/4" - 6,4X13,3 mm	400 bar	M1/4"G - F1/4"G
907-0122-020	2,0 m	1/4" - 6,4X13,3 mm	400 bar	F1/4"G - F1/4"G
907-0323-006	0,6 m	3/8" - 9,5X17 mm	330 bar	F3/8"G - F3/8"G
907-0333-008	0,8 m	3/8" - 9,5X17 mm	330 bar	F90°3/8"G - F3/8"G
907-0323-015	1 ,5 m	3/8" - 9,5X17 mm	330 bar	F3/8"G - F3/8"G
907-0323-020	2,0 m	3/8" - 9,5X17 mm	330 bar	F3/8"G - F3/8"G
907-0424-006	0,6 m	1/2" - 12,8X20,4 mm	275 bar	F1/2"G - F1/2"G
907-0434-008	0,8 m	1/2" - 12,8X20,4 mm	275 bar	F90°1/2"G - F1/2"G
907-0424-015	1 ,5 m	1/2" - 12,8X20,4 mm	275 bar	F1/2"G - F1/2"G
907-0424-020	2,0 m	1/2" - 12,8X20,4 mm	275 bar	F1/2"G - F1/2"G



CONNECTION HOSES FOR HOSE REELS TECHNICAL DATA

GREASE from 165 to 215 bar

- Black synthetic rubber hoses 2SC
- Galvanized steel connections

Article	L.hose	Ø Hose-dimension	Max pressure	Inlet - Outlet
907-0525-006	0,6 m	3/4" - 19X27,5 mm	215 bar	F3/4"G - F3/4"G
907-0535-008	0,8 m	3/4" - 19X27,5 mm	215 bar	F90°3/4"G - F3/4"G
907-0525-015	1 ,5 m	3/4" - 19X27,5 mm	215 bar	F3/4"G - F3/4"G
907-0626-006	0,6 m	1" - 25,4X35,3 mm	165 bar	F1"G - F1"G
907-0636-008	0,8 m	1" - 25,4X35,3 mm	165 bar	F90°1"G - F1"G
907-0626-015	1.5 m	1" - 25.4X35.3 mm	165 bar	F1"G - F1"G



DIESEL 10 bar

- Black antistatic syntetic rubber hoses
- Galvanized steel connections

Article	L.hose	Ø Hose-dimension	Max pressure	Inlet - Outlet
908-0516-020	2,0 m	3/4" - 19X27 mm	10 bar	M1"G - M1"G
908-0616-020	2,0 m	1" - 25X35 mm	10 bar	M1"G - M1"G



GASOLINE 16 bar

- Black antistatic synthetic rubber hoses steel wire helix with high strength syntetic textile plies, copper wire
- Reference regulations: EN 1761 EN 12115 ATEX (EX ZONE)
- Self-extinguishing according to: TRbf 131/2
- Galvanized steel connections

Article	L.hose	Ø Hose-dimension	Max pressure	Inlet - Outlet
918-0526-006	0,6 m	3/4" - 19X27 mm	16 bar	F1"G - F1"G
918-0526-015	1,5 m	3/4" - 19X27 mm	16 bar	F1"G - F1"G
918-0626-006	0,6 m	1" - 25X35 mm	16 bar	F1"G - F1"G
918-0626-015	1 ,5 m	1" - 25X35 mm	16 bar	F1"G - F1"G



ANTIFREEZE - WINDSCREEN - AdBlue® 20 bar

- Black antistatic synthetic rubber EPDM hoses
- AISI 316 stainless steel connections

Article	L.hose	Ø Hose-dimension	Max pressure	Inlet - Outlet
909-0424-006	0,6 m	1/2" - 12,8X22 mm	20 bar	F1/2"G - F1/2"G
909-0424-010	1 ,0 m	1/2" - 12,8X22 mm	20 bar	F1/2"G - F1/2"G
909-0424-015	1 ,5 m	1/2" - 12,8X22 mm	20 bar	F1/2"G - F1/2"G
909-0424-020	2,0 m	1/2" - 12,8X22 mm	20 bar	F1/2"G - F1/2"G
909-0525-006	0,6 m	3/4" - 19X29 mm	20 bar	F3/4"G - F3/4"G
909-0525-010	1,0 m	3/4" - 19X29 mm	20 bar	F3/4"G - F3/4"G
909-0525-015	1 ,5 m	3/4" - 19X29 mm	20 bar	F3/4"G - F3/4"G



F00D 120°C 15 bar

- White EPDM rubber tubes with blue cover
- Regulations: DM 21/3/73 e 18/6/79 + FOOD QUALITY F.D.A.
- AISI 316 stainless steel connections

	Article	L.hose	Ø Hose-dimension	Max pressure	Inlet - Outlet
	913-0424-006	0,6 m	1/2" - 12,8X22 mm	15 bar	F1/2"G - F1/2"G
,	913-0424-015	1 ,5 m	1/2" - 12,8X22 mm	15 bar	F1/2"G - F1/2"G
	913-0525-006	0,6 m	3/4" - 19X29 mm	15 bar	F3/4"G - F3/4"G
	913-0525-015	1 ,5 m	3/4" - 19X29 mm	15 bar	F3/4"G - F3/4"G



AIR-WATER 20 bar

- Blue polyurethane ether-baset hoses
- Connection nickel-plated brass galvanized steel

	•	O		
Article	L.hose	Ø Hose-dimension	Max pressure	Inlet - Outlet
901-0102-120	12 m	1/4" - 6X10 mm	20 bar	F1/4"G - M1/4"G
901-0202-090	9 m	5/16" - 8X12 mm	20 bar	F1/4"G - M1/4"G
901-0212-110	11 m	5/16" - 8X12 mm	20 bar	M3/8"G - M1/4"G gir.
901-0202-120	12 m	5/16" - 8X12 mm	20 bar	F3/8"G - M1/4"G gir.
901-0202-150	1 5 m	5/16" - 8X12 mm	20 bar	F1/4"G - M1/4"G
901-0202-200	20 m	5/16" - 8X12 mm	20 bar	F3/8"G - M1/4"G gir.
901-0303-100	1 0 m	3/8" - 10X14 mm	20 bar	F3/8"G - M3/8"G
901-0303-150	1 5 m	3/8" - 10X14 mm	20 bar	F3/8"G - M3/8"G
901-0303-200	20 m	3/8" - 10X14 mm	20 bar	F3/8"G - M3/8"G
901-0404-100	1 0 m	1/2" - 13X19 mm	20 bar	F1/2"G - M1/2"G
901-0404-150	1 5 m	1/2" - 13X19 mm	20 bar	F1/2"G - M1/2"G
901-0404-180	1 8 m	1/2" - 13X19 mm	20 bar	F1/2"G - M1/2"G
901-0404-200	20 m	1/2" - 13X19 mm	20 bar	F1/2"G - M1/2"G
901-0404-250	25 m	1/2" - 13X19 mm	20 bar	F1/2"G - M1/2"G



AIR-WATER from 20 to 28 bar

- Synthetic black rubber hoses R6
- Galvanized steel connections

Article	L.hose	Ø Hose-dimension	Max pressure	Inlet - Outlet
902-0203-120	12 m	5/16" - 7,9X14,3 mm	28 bar	F3/8"G - M1/4"G
902-0203-180	1 8 m	5/16" - 7,9X14,3 mm	28 bar	F3/8"G - M1/4"G
902-0303-100	1 0 m	3/8"- 9,5X16 mm	28 bar	F3/8"G - M3/8"G
902-0303-150	1 5 m	3/8"- 9,5X16 mm	28 bar	F3/8"G - M3/8"G
902-0303-180	1 8 m	3/8"- 9,5X16 mm	28 bar	F3/8"G - M3/8"G
902-0303-200	20 m	3/8"- 9,5X16 mm	28 bar	F3/8"G - M3/8"G
902-0404-100	1 0 m	1/2" - 12,7X19 mm	28 bar	F1/2"G - M1/2"G
902-0404-150	1 5 m	1/2" - 12,7X19 mm	28 bar	F1/2"G - M1/2"G
902-0404-180	1 8 m	1/2" - 12,7X19 mm	28 bar	F1/2"G - M1/2"G
902-0404-200	20 m	1/2" - 12,7X19 mm	28 bar	F1/2"G - M1/2"G
902-0404-250	25 m	1/2" - 12,7X19 mm	28 bar	F1/2"G - M1/2"G
902-0404-300	30 m	1/2" - 12,7X19 mm	28 bar	F1/2"G - M1/2"G
902-0404-400	40 m	1/2" - 12,7X19 mm	28 bar	F1/2"G - M1/2"G
902-0404-500	50 m	1/2" - 12,7X19 mm	28 bar	F1/2"G - M1/2"G
902-0505-150	1 5 m	3/4"- 19X25,8 mm	21 bar	F3/4"G - M3/4"G
902-0505-200	20 m	3/4"- 19X25,8 mm	21 bar	F3/4"G - M3/4"G
902-0505-300	30 m	3/4"- 19X25,8 mm	21 bar	F3/4"G - M3/4"G
902-0505-400	40 m	3/4"- 19X25,8 mm	21 bar	F3/4"G - M3/4"G
902-0606-150	1 5 m	1"- 25,4X33,2 mm	20 bar	F1"G - M1"G
902-0606-200	20 m	1"- 25,4X33,2 mm	20 bar	F1"G - M1"G
902-0606-300	30 m	1"- 25,4X33,2 mm	20 bar	F1"G - M1"G
902-0708-150	1 5 m	1.1/4"- 32X44 mm	20 bar	F1.1/2"G - M1.1/2"G
902-0708-200	20 m	1.1/4"- 38X50 mm	20 bar	F1.1/2"G - M1.1/2"G
902-0708-300	30 m	1.1/4"- 38X50 mm	20 bar	F1.1/2"G - M1.1/2"G



AIR-WATER from 20 to 28 bar

- Synthetic black rubber hoses R6
- Galvanized steel connections



Article	L.hose	Ø Hose-dimension	Max pressure	Inlet - Outlet
902-0808-150	1 5 m	1.1/2"- 38X50 mm	20 bar	F1.1/2"G - M1.1/2"G
902-0808-200	20 m	1.1/2"- 38X50 mm	20 bar	F1.1/2"G - M1.1/2"G
902-0808-300	30 m	1.1/2"- 38X50 mm	20 bar	F1.1/2"G - M1.1/2"G
902-0909-150	1 5 m	2"- 51X66 mm	20 bar	F2"G - M2"G
902-0909-200	20 m	2"- 51X66 mm	20 bar	F2"G - M2"G
902-0909-300	30 m	2"- 51X66 mm	20 bar	F2"G - M2"G

L.hose Ø Hose-dimension Max pressure

Inlet - Outlet

WATER 150°C 200 bar

- Blue no trace synthetic rubber hoses 1SC
- Galvanized steel connections
- Rubber blue handle
 Article L.h

				illiot Gatiot
904-0223-100	1 0 m	5/16"- 7,9X13,5 mm	200 bar	F3/8"G - F3/8"G
904-0223-150	1 5 m	5/16"- 7,9X13,5 mm	200 bar	F3/8"G - F3/8"G
904-0223-200	20 m	5/16"-7,9X13,5 mm	200 bar	F3/8"G - F3/8"G
904-0323-100	1 0 m	3/8"- 9,5X15,6 mm	200 bar	F3/8"G - F3/8"G
904-0323-150	1 5 m	3/8"- 9,5X15,6 mm	200 bar	F3/8"G - F3/8"G
904-0323-180	18 m	3/8"- 9,5X15,6 mm	200 bar	F3/8"G - F3/8"G
904-0323-200	20 m	3/8"- 9,5X15,6 mm	200 bar	F3/8"G - F3/8"G
904-0323-250	25 m	3/8"- 9,5X15,6 mm	200 bar	F3/8"G - F3/8"G
904-0323-300	30 m	3/8"- 9,5X15,6 mm	200 bar	F3/8"G - F3/8"G
904-0323-400	40 m	3/8"- 9,5X15,6 mm	200 bar	F3/8"G - F3/8"G
904-0323-500	50 m	3/8"- 9,5X15,6 mm	200 bar	F3/8"G - F3/8"G
904-0424-100	1 0 m	1/2"- 12,8X19,1 mm	200 bar	F1/2"G - F1/2"G
904-0424-150	15 m	1/2"- 12,8X19,1 mm	200 bar	F1/2"G - F1/2"G
904-0424-200	20 m	1/2"- 12,8X19,1 mm	200 bar	F1/2"G - F1/2"G
904-0424-250	25 m	1/2"- 12,8X19,1 mm	200 bar	F1/2"G - F1/2"G
904-0424-300	30 m	1/2"- 12,8X19,1 mm	200 bar	F1/2"G - F1/2"G
904-0424-400	40 m	1/2"- 12,8X19,1 mm	200 bar	F1/2"G - F1/2"G



WATER 150°C 400 bar

- Blue no trace synthetic rubber hoses 2SC
- Galvanized steel connections
- Rubber blue handle



- Nubbel blue liai	Trabbel blue lialitie					
Article	L.hose	Ø Hose-dimension	Max pressure	Inlet - Outlet		
905-0223-100	1 0 m	5/16"- 7,9X15 mm	400 bar	F3/8"G - F3/8"G		
905-0223-150	1 5 m	5/16"- 7,9X15 mm	400 bar	F3/8"G - F3/8"G		
905-0223-200	20 m	5/16"- 7,9X15 mm	400 bar	F3/8"G - F3/8"G		
905-0323-100	1 0 m	3/8"- 9,5X17 mm	400 bar	F3/8"G - F3/8"G		
905-0323-150	1 5 m	3/8"- 9,5X17 mm	400 bar	F3/8"G - F3/8"G		
905-0323-180	18 m	3/8"- 9,5X17 mm	400 bar	F3/8"G - F3/8"G		
905-0323-200	20 m	3/8"- 9,5X17 mm	400 bar	F3/8"G - F3/8"G		
905-0323-250	25 m	3/8"- 9,5X17 mm	400 bar	F3/8"G - F3/8"G		
905-0323-300	30 m	3/8"- 9,5X17 mm	400 bar	F3/8"G - F3/8"G		
905-0323-400	40 m	3/8"- 9,5X17 mm	400 bar	F3/8"G - F3/8"G		
905-0323-500	50 m	3/8"- 9,5X17 mm	400 bar	F3/8"G - F3/8"G		

WATER 150°C 400 bar

- Blue no trace synthetic rubber hoses 2SC
- Galvanized steel connections
- Rubber blue handle

Article	L.hose	Ø Hose-dimension	Max pressure	Inlet - Outlet		
905-0424-100	1 0 m	1/2"- 12,8X20,4 mm	400 bar	F1/2"G - F1/2"G		
905-0424-150	1 5 m	1/2"- 12,8X20,4 mm	400 bar	F1/2"G - F1/2"G		
905-0424-200	20 m	1/2"- 12,8X20,4 mm	400 bar	F1/2"G - F1/2"G		
905-0424-250	25 m	1/2"- 12,8X20,4 mm	400 bar	F1/2"G - F1/2"G		
905-0424-300	30 m	1/2"- 12,8X20,4 mm	400 bar	F1/2"G - F1/2"G		
905-0424-400	40 m	1/2"- 12,8X20,4 mm	400 bar	F1/2"G - F1/2"G		



OIL AND SIMILAR from 40 to 180 bar

- Black synthetic rubber hoses 1SC
- Galvanized steel connections

 Galvanized steel 	- Galvanized steel connections					
Article	L.hose	Ø Hose-dimension	Max pressure	Inlet - Outlet		
906-0304-100	1 0 m	3/8"- 9,5X15,6 mm	180 bar	F1/2"G - M1/2"G		
906-0304-150	15 m	3/8"- 9,5X15,6 mm	180 bar	F1/2"G - M1/2"G		
906-0304-180	18 m	3/8"- 9,5X15,6 mm	180 bar	F1/2"G - M1/2"G		
906-0404-100	1 0 m	1/2"- 12,8X19,1 mm	160 bar	F1/2"G - M1/2"G		
906-0404-150	1 5 m	1/2"- 12,8X19,1 mm	160 bar	F1/2"G - M1/2"G		
906-0404-180	18 m	1/2"- 12,8X19,1 mm	160 bar	F1/2"G - M1/2"G		
906-0404-200	20 m	1/2"- 12,8X19,1 mm	160 bar	F1/2"G - M1/2"G		
906-0404-250	25 m	1/2"- 12,8X19,1 mm	160 bar	F1/2"G - M1/2"G		
906-0404-300	30 m	1/2"- 12,8X19,1 mm	160 bar	F1/2"G - M1/2"G		
906-0404-400	40 m	1/2"- 12,8X19,1 mm	160 bar	F1/2"G - M1/2"G		
906-0404-500	50 m	1/2"- 12,8X19,1 mm	160 bar	F1/2"G - M1/2"G		
906-0505-150	1 5 m	3/4"- 19X26 mm	105 bar	F3/4"G - M3/4"G		
906-0505-200	20 m	3/4"- 19X26 mm	105 bar	F3/4"G - M3/4"G		
906-0505-250	25 m	3/4"- 19X26 mm	105 bar	F3/4"G - M3/4"G		
906-0505-300	30 m	3/4"- 19X26 mm	105 bar	F3/4"G - M3/4"G		
906-0505-400	40 m	3/4"- 19X26 mm	105 bar	F3/4"G - M3/4"G		
906-0606-150	1 5 m	1"- 25,4X33,4 mm	88 bar	F1"G - M1"G		
906-0606-200	20 m	1"- 25,4X33,4 mm	88 bar	F1"G - M1"G		
906-0606-300	30 m	1"- 25,4X33,4 mm	88 bar	F1"G - M1"G		
906-0708-150	1 5 m	1.1/4"- 31,8X41 mm	63 bar	F1.1/2"G - M1.1/2"G		
906-0708-200	20 m	1.1/4"- 31,8X41 mm	63 bar	F1.1/2"G - M1.1/2"G		
906-0708-300	30 m	1.1/4"- 31,8X41 mm	63 bar	F1.1/2"G - M1.1/2"G		
906-0808-150	1 5 m	1.1/2"- 38X47,5 mm	50 bar	F1.1/2"G - M1.1/2"G		
906-0808-200	20 m	1.1/2"- 38X47,5 mm	50 bar	F1.1/2"G - M1.1/2"G		
906-0808-300	30 m	1.1/2"- 38X47,5 mm	50 bar	F1.1/2"G - M1.1/2"G		
906-0909-150	1 5 m	2"- 50,8X60,5 mm	40 bar	F2"G - M2"G		
906-0909-200	20 m	2"- 50,8X60,5 mm	40 bar	F2"G - M2"G		
906-0909-300	30 m	2"- 50,8X60,5 mm	40 bar	F2"G - M2"G		



GREASE from 165 to 400 bar

- Black synthetic rubber hoses 2SC
- Galvanized steel connections



Article	L.hose	Ø Hose-dimension	Max pressure	Inlet - Outlet
907-0102-100	1 0 m	1/4"- 6,4X13,3 mm	400 bar	M1/4"G - M1/4"G
907-0102-150	1 5 m	1/4"- 6,4X13,3 mm	400 bar	M1/4"G - M1/4"G
907-0102-180	18 m	1/4"- 6,4X13,3 mm	400 bar	M1/4"G - M1/4"G
907-0303-100	10 m	3/8"- 9,5X17 mm	330 bar	M3/8"G - M3/8"G
907-0303-150	1 5 m	3/8"- 9,5X17 mm	330 bar	M3/8"G - M3/8"G
907-0303-200	20 m	3/8"- 9,5X17 mm	330 bar	M3/8"G - M3/8"G
907-0303-250	25 m	3/8"- 9,5X17 mm	330 bar	M3/8"G - M3/8"G
907-0303-300	30 m	3/8"- 9,5X17 mm	330 bar	M3/8"G - M3/8"G
907-0404-100	10 m	1/2"-12,8X20,4 mm	275 bar	M1/2"G - M1/2"G
907-0404-150	15 m	1/2"- 12,8X20,4 mm	275 bar	M1/2"G - M1/2"G
907-0404-200	20 m	1/2"- 12,8X20,4 mm	275 bar	M1/2"G - M1/2"G
907-0404-250	25 m	1/2"- 12,8X20,4 mm	275 bar	M1/2"G - M1/2"G
907-0404-300	30 m	1/2"- 12,8X20,4 mm	275 bar	M1/2"G - M1/2"G
907-0505-150	15 m	3/4"- 19X27,5 mm	215 bar	M3/4"G - F3/4"G
907-0505-200	20 m	3/4"- 19X27,5 mm	215 bar	M3/4"G - F3/4"G
907-0505-300	30 m	3/4"- 19X27,5 mm	215 bar	M3/4"G - F3/4"G
907-0606-150	15 m	1"- 25,4X35,3 mm	165 bar	M1"G - F1"G
907-0606-200	20 m	1"- 25,4X35,3 mm	165 bar	M1"G - F1"G
907-0606-300	30 m	1"- 25,4X35,3 mm	165 bar	M1"G - F1"G

ANTIFREEZE - WINDSCREEN - AdBlue® 20 bar

- Black antistatic synthetic rubber EPDM hoses
- AISI 316 stainless steel connections



Article	L.hose	Ø Hose-dimension	Max pressure	Inlet - Outlet
909-0404-100	1 0 m	1/2"- 12,8X22	20 bar	F1/2"G - M1/2"G
909-0404-150	15 m	1/2"- 12,8X22	20 bar	F1/2"G - M1/2"G
909-0404-200	20 m	1/2"- 12,8X22	20 bar	F1/2"G - M1/2"G
909-0404-250	25 m	1/2"- 12,8X22	20 bar	F1/2"G - M1/2"G
909-0505-100	1 0 m	3/4"-19X29	20 bar	F3/4"G - M3/4"G
909-0505-150	15 m	3/4"-19X29	20 bar	F3/4"G - M3/4"G
909-0505-200	20 m	3/4"-19X29	20 bar	F3/4"G - M3/4"G

DIESEL 10 bar

- Black antistatic syntetic rubber hoses
- Galvanized steel connections

Article	L.hose	Ø Hose-dimension	Max pressure	Inlet - Outlet
908-0506-080	8 m	3/4"- 19X27 mm	10 bar	F3/4"G - M1"G
908-0506-100	1 0 m	3/4"- 19X27 mm	10 bar	F1"G - M1"G
908-0506-150	1 5 m	3/4"- 19X27 mm	10 bar	F1"G - M1"G
908-0506-200	20 m	3/4"- 19X27 mm	10 bar	F1"G - M1"G
908-0506-300	30 m	3/4"- 19X27 mm	10 bar	F1"G - M1"G
908-0506-400	40 m	3/4"- 19X27 mm	10 bar	F1"G - M1"G
908-0606-100	1 0 m	1"- 25X35	10 bar	F1"G - M1"G
908-0606-150	1 5 m	1"- 25X35	10 bar	F1"G - M1"G
908-0606-200	20 m	1"- 25X35	10 bar	F1"G – M1"G
908-0606-300	30 m	1"- 25X35	10 bar	F1"G - M1"G
908-0808-150	1 5 m	1.1/2"- 38X49	10 bar	F1.1/2"G - M1.1/2"G



GASOLINE 16 bar

- Black antistatic synthetic rubber hoses steel wire helix with high strength syntetic textile plies, copper wire
- Reference regulations: EN 1761 EN 12115 ATEX (EX ZONE)
- Self-extinguishing according to: TRbf 131/2
- Galvanized steel connections

Article	L.hose	Ø Hose-dimension	Max pressure	Inlet - Outlet
918-0506-100	10 m	3/4" - 19X31 mm	16 bar	F1"G - M1"G
918-0506-150	1 5 m	3/4" - 19X31 mm	16 bar	F1"G - M1"G
918-0506-200	20 m	3/4" - 19X31 mm	16 bar	F1"G - M1"G
918-0506-300	30 m	3/4" - 19X31 mm	16 bar	F1"G - M1"G
918-0606-100	1 0 m	1" - 25X37 mm	16 bar	F1"G - M1"G
918-0606-150	1 5 m	1" - 25X37 mm	16 bar	F1"G - M1"G
918-0606-200	20 m	1" - 25X37 mm	16 bar	F1"G - M1"G
918-0606-300	30 m	1" - 25X37 mm	16 bar	F1"G - M1"G



F00D 120°C 15 bar

- White EPDM rubber hoses with blue cover
- Regulations: **DM 21/3/73 e 18/6/79 + F00D QUALITY F.D.A.**
- AISI 316 stainless steel connections

Article	L.hose	Ø Hose-dimension	Max pressure	Inlet - Outlet
913-0404-100	1 0 m	1/2" - 12,8X22 mm	15 bar	F1/2"G - M1/2"G
913-0404-150	15 m	1/2" - 12,8X22 mm	15 bar	F1/2"G - M1/2"G
913-0404-200	20 m	1/2" - 12,8X22 mm	15 bar	F1/2"G - M1/2"G
913-0404-250	25 m	1/2" - 12,8X22 mm	15 bar	F1/2"G - M1/2"G
913-0404-300	30 m	1/2" - 12,8X22 mm	15 bar	F1/2"G - M1/2"G
913-0505-150	1 5 m	3/4" - 19X29 mm	15 bar	F1"G - M3/4"G
913-0505-200	20 m	3/4" - 19X29 mm	15 bar	F1"G - M3/4"G



ATEX REGULATION







Safety in explosive environments

As of 1st July 2003, the ATEX directive came into force throughout the EEC. This directive became an obligatory requirement for all electrical and mechanical equipment intended for use in dangerous areas. Potentially explosive atmospheres exist where there is a risk of explosion due to mixtures of gas and air, steam and air, dust and air or other flammable combinations typical of petrol vapours. If the electrical or mechanical material must be used in areas where there is an explosive atmosphere, it must be designed and built so as not to create/ to eliminate sources of ignition such as sparks, hot surfaces or static electricity and all sources of combustion able to ignite these mixtures. Risk areas for environments where gas and flammable vapours are present can range from AREA 0 (constant risk of explosion) to AREA 1 (risk of explosion probable) and AREA 2 (low risk and any risk of explosion persists for a short time only).

Atex codification key of Meclube products - "GAS" type of atmosphere

((⟨Ex⟩	Ü	2	G	Ex	h	IIB	T4 ≤ T 135°C	Gb	х
1	2	3	4	5	6	7	8	9	10	11

- 1= CE marking
- 2= Ex marking (specific explosion protection marking)
- 3= Group of belonging of the equipment: II = other places, not the mine (gas and dust)
- 4= High level of protection, presence of possible explosive atmosphere usable in ZONE 1
- 5= Type of atmosphere Gas usable in ZONE 1
- 6= Marking for CE regulations (regulation of EN 60079 DIN EN ISO 80079)
- 7= General marking, mechanical equipment, not electric
- 8= Typical ethylene gas
- 9= Temperature range (Gas), maximum superficial temperature ≤ 135°C
- 10= Protection level of the equipment usable in "Group II" high protection level.
- 11= Make reference to the instruction manual for important additional notes range of ambient temperature.

Atex codification key of Meclube products - "Dust" type of atmosphere

((⟨Ex⟩	n	2	D	Ex	h	III C	T4 ≤ T 135°C	Db
1	2	3	4	5	6	7	8	9	10

- 1= CE marking
- 2= Ex marking (specific explosion protection marking)
- 3= Group of belonging of the equipment: II = other places, not the mine (gas and dust)
- 4= High level of protection, presence of possible explosive atmosphere usable in ZONE 21
- 5= Type of atmosphere -Dust usable in ZONE 21
- 6= Marking for CE regulations (regulation of EN 60079 DIN EN ISO 80079)
- 7= General marking, mechanical equipment, not electric
- 8= Flammable particles, conductive and non-conductive dust
- 9= Temperature range (Gas), maximum superficial temperature ≤ 135°C
- 10= Protection level of the equipment usable in "Group III"—high protection level.

GENERAL SALES CONDITIONS

When ordering please use the part numbers indicated in the catalogue.

Claims will not be accepted if we receive them 8 (eight) days after the reception of the order.

After this period the goods will be considered tacitly accepted.

The goods travel at customer's risk, even if Meclube organizes DAP shipment.

Except previously agreed, all prices are to be intended EX WORKS Bondeno di Gonzaga (MN), Incoterms 2020.

In case of late payments for any reason, including missed reception of statements of account, the buyer has to pay to the seller the annual interest in force at the moment of the sale, in the amount indicated on the invoice.

Any change of faulty products can be made to MECLUBE according to DAP Incoterms, and after having received our authorization.

The company MECLUBE takes no responsibilities for missing goods or damaged parcels caused by the shipment.

For any controversy only the Court of Mantua will entertain jurisdiction.

Specifications, dimensions, features and colours reported in this catalogue are not binding, and due to continuous performance enhancements of equipment and accessories, can be modified without any notice.

EDITION 31/01/2022 Foto F.III ZAMBRONI MADE IN ITALY



MECLUBE srl

Strada Pavesa, 13 - Loc. Bondeno 46023- Gonzaga (MN) - ITALIA Tel. +39 0376 595006 - +39 0376 595035 Fax +39 0376 54144 info@meclube.com

www.meclube.com