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.





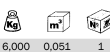
TROLLEYS FOR TRANSPORT OF OIL, GREASE AND SIMILAR DRUMS



Art. 030-1392-000 Trolley for 16-60 Kg drums

Equipped with: 2 wheels Ø 150 mm Band for fixing drums Adjustable base











Art. 030-1393-000

Trolley for 16-30 Kg drums

Equipped with:

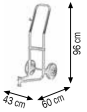
2 pneumatic wheels Ø 220 mm Band for fixing drums Base dimension 350 x 240 mm













030-1393-000

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



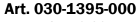












Trolley for 50-60 Kg drums

Equipped with:

2 fixed wheels Ø 125 mm

2 swivelling wheels Ø 60 mm

Base dimension 410 x 410 mm







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**

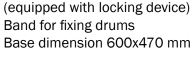


Art. 030-1398-000

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)

















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





030-1407-000

Art. 030-1407-000

Special trolley for drums of 180/220 I

Equipped with:

2 pneumatic wheels ø 380 mm





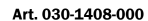
030-1407-000 23,200 0,390











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

C 80 D 880

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.

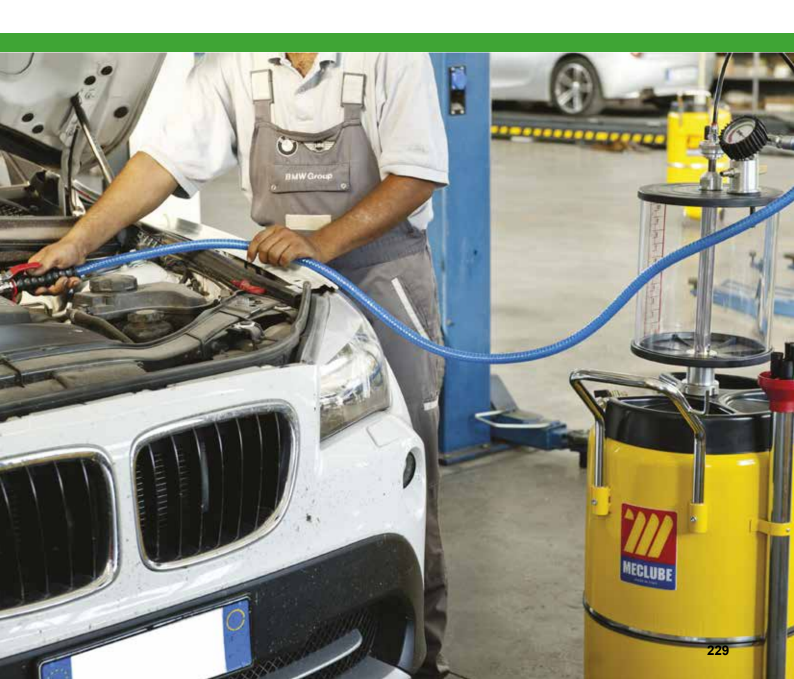
EXHAUSTED OIL ASPIRATORS



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 MAGE SITHAT

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

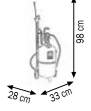
Art. 040-1418-000

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)

Equipped with 10 standard probes (Art.044-1479-00



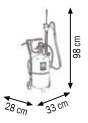


Art. 040-1420-000

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)





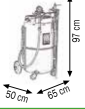


Art. 040-1427-000

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

040-1427-000

			•	
Technical data		040-1418-000	040-1420-000	040-1427-000
Air pressure for depressurisation	bar	7,5 - 8	7,5 - 8	7,5 - 8
Depressurisation time	l/min	1' - 1,5'	1' - 1,5'	2,5' - 3'
Max suction capacity with a depressurisation	I	13 - 16	13 - 16	60 - 65
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.

Change the oil at a temperature of 60°-80°C (when the engine is just switched off).

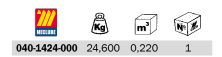
AIR-OPERATED ASPIRATORS FOR EXHAUSTED OIL



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)



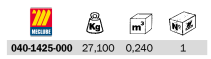


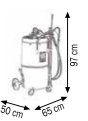


Art. 040-1425-000

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)

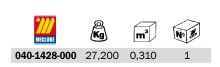


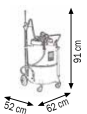


Art. 040-1428-000

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



040-1424-000

040-1425-000



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



Art. 040-1430-000

Air-operated oil suction-drainer for exhausted oil 65 I

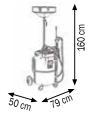
Tank capacity 65 I with level indicator

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)





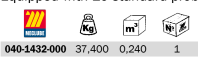
Art. 040-1432-000

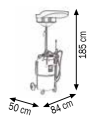
Air-operated oil suction-drainer for exhausted oil 90 I

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)



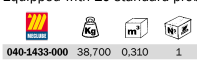


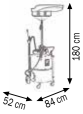
Art. 040-1433-000

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 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



040-1432-000

040-1433-000

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

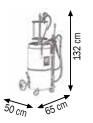
Abs tool holder basin with 3 sections

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

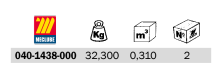
Tank capacity 120 I with level indicator

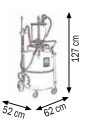
Abs tool holder basin with 3 sections

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)









040-1442-000 35,200 0,290

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)

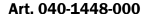












Air-operated suction-drainer for exhausted oil 120 I with pre-chamber

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)

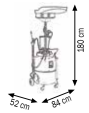












Technical data		040-1442-000	040-1445-000	040-1448-000
Air pressure for depressurisation	bar	7,5 - 8	7,5 - 8	7,5 - 8
Depressurisation time	l/min	2' - 2,5'	2,5' - 3'	3' - 3,5'
Max suction capacity with a depressurisation	I	43 - 45	60 - 65	85 - 90
Suction time with Ø 6 and oil at 60 – 80 °C temperature	l/min	1,5 - 2	1,5 - 2	1,5 - 2
Suction hose-empting - hose length	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).

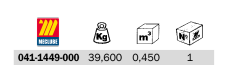
AIR OPERATED ASPIRATORS-SUCTION DRAINERS FOR EXHAUSTED OIL WITH PANTOGRAPH FOR CARS AND MOTORCYCLES

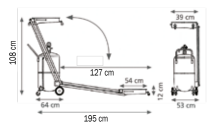


Art. 041-1449-000

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

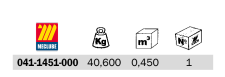


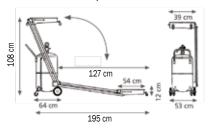


Art. 041-1451-000

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).

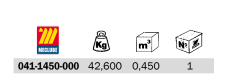


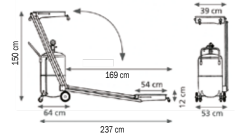
AIR-OPERATED OIL SUCTION-DRAINERS FOR EXHAUSTED OIL WITH PANTOGRAPH

Art. 041-1450-000

Air-operated oil suction-drainer with pantograph 65 I

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)





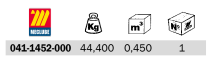
041-1450-000

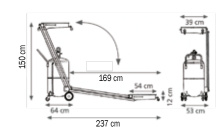
Art. 041-1452-000

Air-operated oil suction-drainer with pantograph 90 I

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	I/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 I), 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

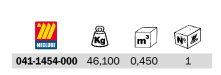
Pre-chamber capacity 10 I

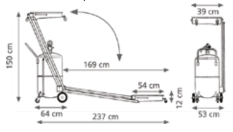
Recovery basin capacity 14 I on arms pantograph

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)





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

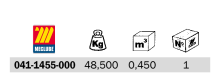
Pre-chamber capacity 10 I

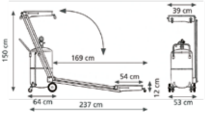
Recovery basin capacity 14 I on arms pantograph

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

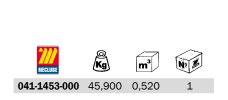


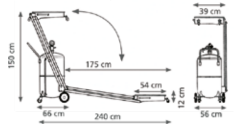
Art. 041-1453-000

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)





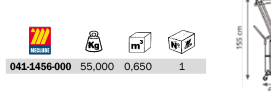
Art. 041-1456-000

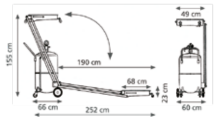
Air-operated exhausted oil suction-drainer with pantograph 120 I For TRUCKS

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	I/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

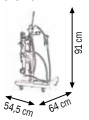














Art. 042-1411-000

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





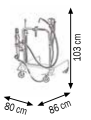














Art. 042-1412-000

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



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"













042-1413-000

Art. 042-1413-000

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

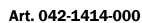








042-1413-000 29,500 0,031



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

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

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









220 cm



042-1414-000 47,300 0,083

ATTENTION: It is necessary to loosen the working of the pump through the flux adjuster to maintain the 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 I/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

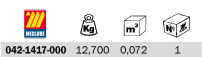
Art.910-0600-020 Flex hose Ø 25 mm 2 m lenght

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

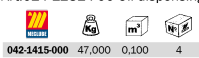
Art.044-1505-000 Wall-fixing holder for probes

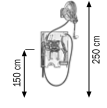
Art.F96-0100-504 n2 Nipple 3/4"BSP-1/2"BSP

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

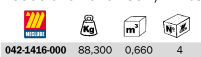
Art.044-1498-000 Probe Ø 12 mm

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











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

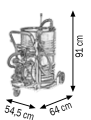


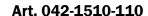












Wheeled kit with air-operated diaphragm pump for suction-transfer oil Equipped with:

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



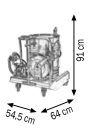












WALL-FIXING KITS AIR-OPERATED DIAPHRAGM PUMPS FOR TRANSFER OIL



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"

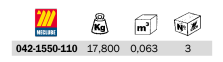
Art.F96-0100-505 N.2 nipple 3/4" 3/4"BSP

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

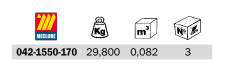
Art.F96-0100-605 Reduced nipple 1"- 3/4" BSP

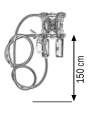
Art.F96-0300-605 Plug reduction M1"- F 3/4" BSP

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

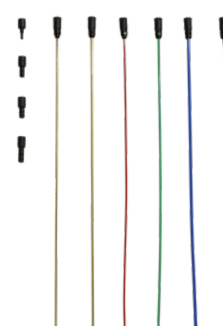


042-1550-110



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

Art. 044-1491-000 Flexible probe Ø 5 mm 1200 mm

Art. 044-1492-000 Flexible probe Ø 6 mm 1200 mm

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

Art. 044-1501-000 STAINLESS STEEL probe Ø 10 mm 800 mm

Art. 044-1502-000 STAINLESS STEEL probe Ø 12 mm 800 mm

Art. 044-1505-000 Wall-fixing support for probes

Art. 044-1479-A00 Connection for probes with lever valve





EXHAUSTED OIL DRAIN UNITS

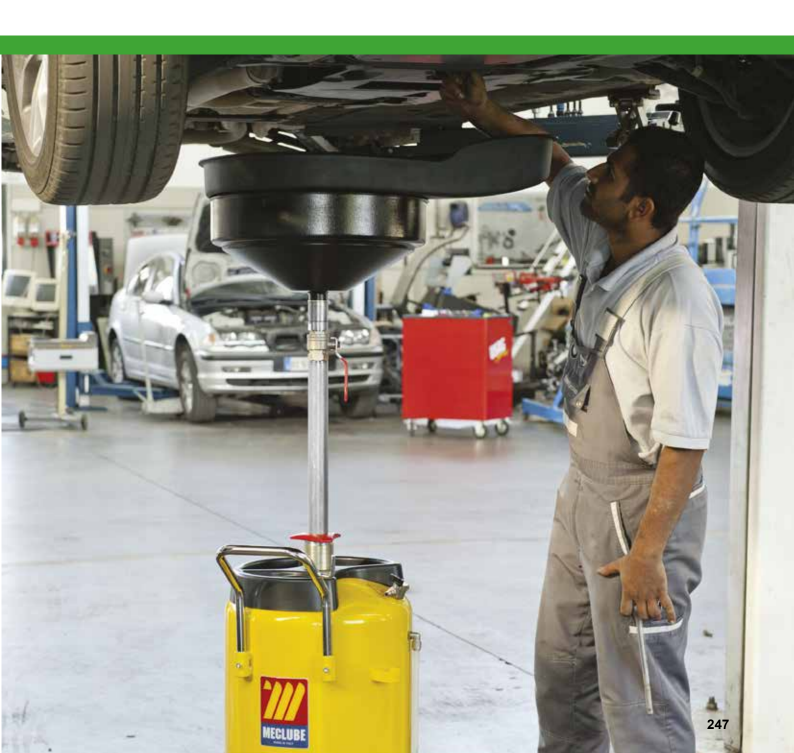


For the recovery by fall of exhausted oil of the engine, the transmission and the differential of motor-vehicles on lifts.

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 MADE IN TRAV

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







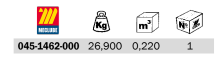




Art. 045-1462-000

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

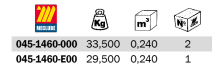
Exhausted oil drain unit 90 I

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

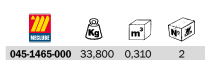
Composed like Art.045-1460-000 but with: Recovery basin capacity 15 I



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)



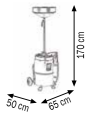


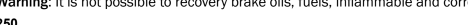
Technical data		045-1462-000	045-1460-000	045-1460-E00	045-1465-000
Basin dimensions	mm	ø 450	760X705	ø 450	760X705
Minimum height	mm	1000	1200	1200	1200
Maximum height	mm	1700	1850	1850	1850
Empting hose length	mm	2	2	2	2

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

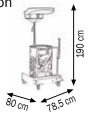
Art.049-1478-000 Metal basin 20 I

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

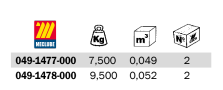
Composed by:

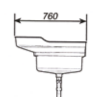
Metal basin 20 I

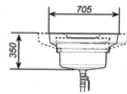
with ergonomic and 360° swivelling abs funnel with breakwater grate to drip the substituted oil filters

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



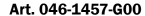






046-1457-000 30.200 0.152





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



046-1457-G00









046-1457-G00 38,400 0,234



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-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



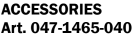






047-1460-P00 104,200 1,00





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

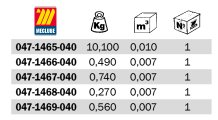
Rail coupling support bracket C40

Art. 047-1468-040

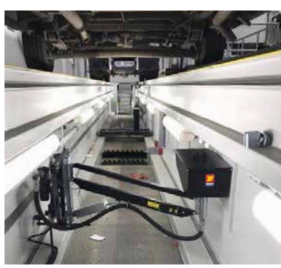
Limit switch bracket for rail C40

Art. 047-1469-040

Support bracket rail C40 for ceiling fixing

















047-1468-040



047-1469-040



WHEELED EXHAUSTED OIL DRAIN UNITS FOR FLOOR



Art. 047-1459-000

Wheeled exhausted oil drain unit 60 l

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

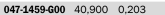
F 3/4" G exhaust ball valve



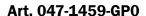












Wheeled exhausted oil drain unit 120 I

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









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

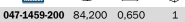












Art. 047-1459-2P0

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

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



047-1459-200



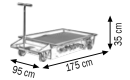








047-1459-2P0 90,300 0,650



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

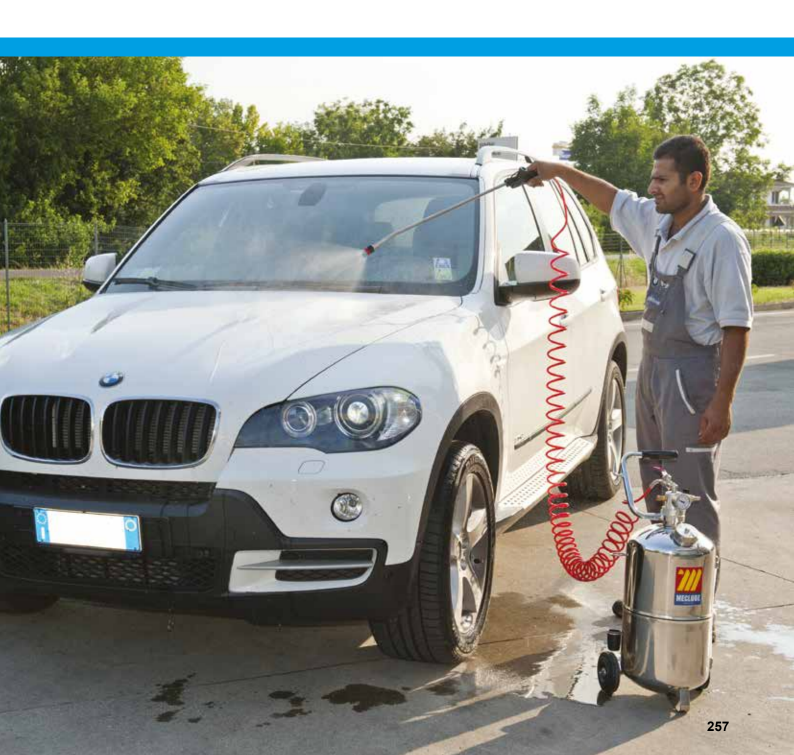
The containers are made in compliance with LD 27/01/1992, n.95, and with DM n.392 of 16/05/1996, they also comply with the implementation of directives 75/439 / EEC and 87/10 / EEC relating to disposal of exahausted oils.

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.

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PRESSURE SPRAYERS - WASHING INDEX





STAINLESS STEEL PRESSURE SPRAYERS











Art. 050-1508-000

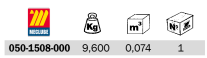
AISI 304 stainless steel pressure sprayer 16 I

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

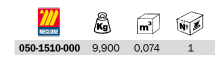
Tank capacity 24 I with lever indicator

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:

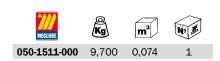
Art.053-1537-000 10 m RILSAN spring hose

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

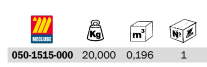
Tank capacity 50 I with lever indicator

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



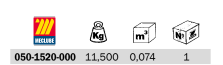
Art. 050-1520-000

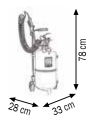
Varnished steel pressure sprayer 24 I

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

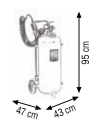
Varnished steel pressure sprayer 50 I

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

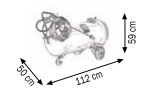
Varnished steel pressure sprayer 100 l

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

Art. 051-1513-000

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



Art. 051-1517-000

AISI 304 stainless steel pressure sprayer 50 I

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

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

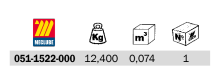
Tank capacity 24 I with lever indicator

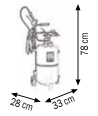
Equipped with:

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

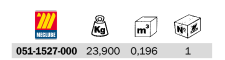
Tank capacity 50 I with lever indicator

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

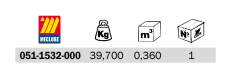
Varnished steel pressure sprayer 100 I With foaming device

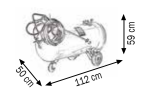
Tank capacity 100 I with lever indicator Equipped with:

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



053-1537-000

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



Art. 053-1541-000

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

1

053-1542-000

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

1 🗫

053-1544-000

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

053-1545-000

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



024-1232-P65

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





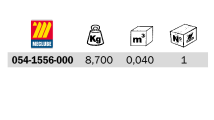
LEATHER SQUEEZER - WASHING COLLECTOR

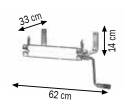
Art. 054-1556-000

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

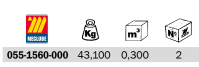
Max pressure use 0,5 bar

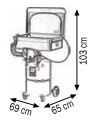
Equipped with:

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. 057-1563-000 Brush 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.

VASCA LAVAGGIO







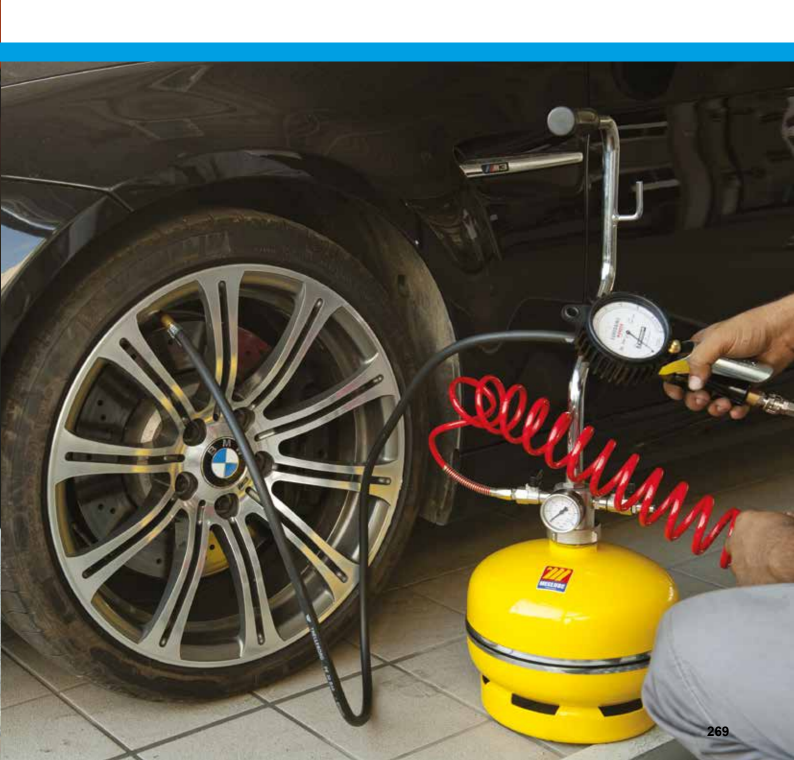
TYRE INFLATORS



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

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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

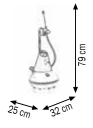
Tank capacity 12 I

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





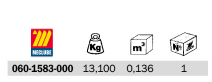
Art. 060-1583-000

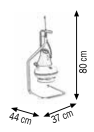
Approved CEE portable tyre inflator 12 I with automatic charge with support

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:

061-1590-000

061-1591-000

061-1594-000 11,500

061-1595-000 11,600

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:

7,550

7,800

0,081

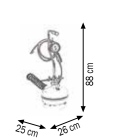
0,081

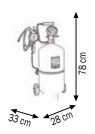
0,074

0,074

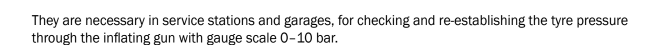
Art.063-1598-A00 Michelin approved inflating gun with Ø 80 gauge







Technical data		061-1590-000	061-1591-000	061-1594-000	061-1595-000
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





061-1595-000

ACCESSORIES FOR TYRE INFLATORS





Art. 063-1596-000 5 m RILSAN spring hose1/4 "M bayonet fitting connection



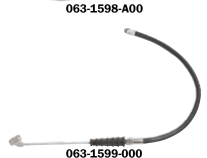
Art. 063-1597-000 Inflating gun with Ø 63 gauge Scale 0-10 bar + 0-140 PSI Rubber gauge-cover



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. 063-1581-000Swiveling 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.

