



# ILCOMATIC 3 VOLUMETRIC METERING VALVES

## FOR OIL AND SOFT GREASE OPERATION



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# CE

All ILC products must only be used for their intended purposes, as specified in this brochure and in all instructions. If the product is supplied together with user instructions, the user is required to read them and comply with them. Not all lubricants are suitable for centralised lubrication systems. ILC lubrication systems or relative components cannot be used together with gas, liquid gas, pressurised gas in solution and liquids with vapour pressure exceeding normal atmospheric pressure (1013 bar) by more than 0.5 bar, maximum temperature permitted. Any type of dangerous materials, namely those classified as such by European Community Directive (EC) 67/548/EEC, Article 2 (2), can only be used in ILC centralised lubrication systems or relative components upon consultation with ILC and after having received written approval from the company.

REV16112020

#### Technical data

Lubricants	Oil 32 cSt – 2000 cSt					
	Soft greases NLGI 000-00					
Temperature	from 0 °C to 80 °C					
Seals	NBR					
Sedis	VITON (on request)					
Work processo	From 12 bar to 50 bar	for flow rates 15-30-60-100-160-500-750-1000 mm³				
Work pressure	From 15 to 50 bar	for flow rates 200-300 mm³				
Maximum release pressure	2.5 bar	flow rates 15-30-60-100-160 mm³				
	2 bar	for flow rates 200-300 mm³				
	2 bar	flow rates 500-750-1000 mm³				
Minimum pause time	15"	for Oils from 32 to 250 cSt				
Minimum pause time	200"	for Oils from 260 to 2000 cSt and nlgi 00 soft greases				

Important: the data provided above are theoretical and subject to variation based on the extension of the system, the size of the main pipe, the type of lubricant used and the working temperature.

#### **General information**

The ilcomatic 3 metering valves are used in centralised lubrication systems operating with oil or soft grease. They can be installed on one-sided or two-sided aluminium distributors or directly on the point to be lubricated. For correct operation, the line pressure must not be less than 15 bar with a very slow delivery thrust.

The lubricant is delivered by a pump in order to achieve the pressure required. The valves are set up for a later delivery of lubricant when the pump stops and consequently when the pressure is released in the main lines. They can be used in medium and large plants with a high number of points.

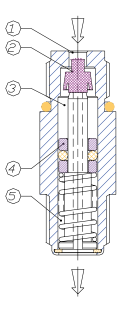
**Main Applications:** machine tools, woodworking machines, textile machines, packaging machines, machines for plastics, machines for glass, printing machines and in general when a precise amount of lubricant needs to be provided.

### Operation

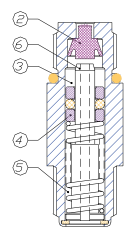
### **ILCOMATIC 3**

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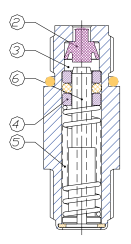
#### Operation



By Operating The Pump, The Pressure Arrives at The Hole (1) And, Through The Tightening of The Valve Lip (2) The Lubricant Enters The Chamber (3) Consequently Moving The Piston (4) Which Supplies The Flow Rate Previously Accumulated In The Chamber (5).

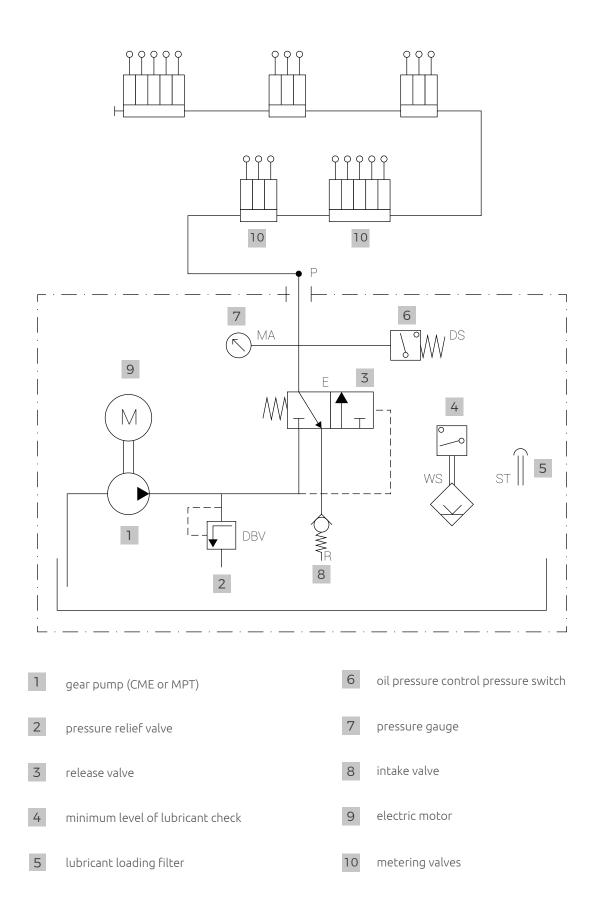


During The Release Stage The Piston (4), Pushed By The Spring, Returns To The Initial Position. Its Movement Removes The Seal Valve (2), Opens The Hole (6) And The Lubricant Is Transferred From The Chamber (3) To (5).



The Piston (4) Has Completed Its Stroke. The Lubricant Has Fully Transferred From Chamber (3) To (5). The Seal Valve (2) Has Closed The Hole (6). The Metering Valve Is Ready For A New Cycle.

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### Valves for Distributor

# **ILCOMATIC 3**

M10x1 (M) - M10x1 (M)

#### REV16112020

Mark

6

7

8

#### M10x1 (M) - PUSH IN

Code	Flow rate	Mark
02.710.0	15 mm³	15
02.710.1	30 mm³	30
02.710.2	60 mm³	60
02.710.3	100 mm³	100
02.710.4	160 mm³	160
02.710.5	200 mm³	200
02.710.6	300 mm³	300

Flow rate

500 mm<sup>3</sup>

750 mm<sup>3</sup>

1000 mm³

Code	Flow rate	Mark
02.709.0	15 mm³	15
02.709.1	30 mm³	30
02.709.2	60 mm³	60
02.709.3	100 mm³	100
02.709.4	160 mm³	160
02.709.5	200 mm³	200
02.709.6	300 mm³	300



M10x1 (M) - M8x1 (F)

Code	Flow rate	Mark	
02.601.6	500 mm³	6	2
02.601.7	750 mm³	7	
02.601.8	1000 mm³	8	

### M1/8" (M) - M10x1 (M)

Code

02.710.7

02.710.8

02.710.9

Code	Flow rate	Mark
02.713.0	15 mm³	15
02.713.1	30 mm³	30
02.713.2	60 mm³	60
02.713.3	100 mm³	100
02.713.4	160 mm³	160
02.713.5	200 mm³	200
02.713.6	300 mm³	300

### 1/8" (M) - PUSH IN

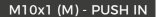
- /			
1/8"	$(\mathbf{M})$	) - 5/16" (	(M)

	Code	Flow rate	Mark	-15 3	Code	Flow rate	Mark
02	02.742.0	15 mm³	15	2	02.737.0	15 mm³	15
	02.742.1	30 mm³	30	0-0	02.737.1	30 mm³	30
	02.742.2	60 mm³	60		02.737.2	60 mm³	60
	02.742.3	100 mm³	100		02.737.3	100 mm³	100
	02.742.4	160 mm³	160		02.737.4	160 mm³	160
	02.742.5	200 mm³	200		02.737.5	200 mm³	200
	02.742.6	300 mm³	300		02.737.6	300 mm³	300

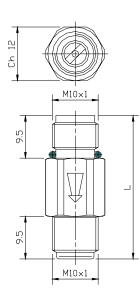
The seals are NBR. On request, valves with Viton seals are available, add the letter "V" to the code, e.g. 02.709.0.V

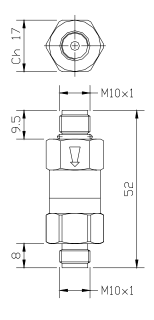
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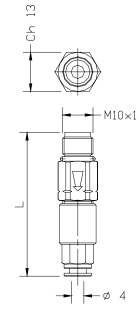
#### M10x1 (M) - M10x1 (M)

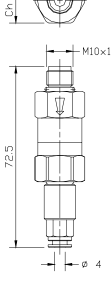


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Code	L	Code	L	Code	L	Code	L
02.709.0/4	32 mm	02.601.6/8	52 mm	02.710.0/4	51 mm	02.710.6/8	72.5 mm
02.709.5/6	37.6 mm			02.710.5/6	56.5 mm		

M10x1 (M) - M8x1	(F)	1/8" (M) - PUSH I	N	1/8" (M) - M	10x1 (M)	1/8" (M) - 5/	/16" (M)
		ESCN 13	>	- Ch 12		Ch IZ	
	<1	1/8*G Cil		1/8'Gas			
			ø 4		10×1 cil.		
Code	L	Code	L	Code	L	Code	L
02.713.0/4	45.5 mm	02.742.0/4	51 mm	02.739.0/4	32 mm	02.737.0/4	42 mm
02.713.5/6	51.1 mm	02.742.5/6	56.6 mm	02.739.5/6	37.6 mm	02.737.5/6	47.6 mm

### Valves for Point

M10x1 (M) - 1/4" (M) Straight

Flow rate

500 mm³

750 mm<sup>3</sup>

1000 mm³

Code

02.602.6/8

Code

02.602.6

02.602.7

02.602.8

REV16112020

Mark

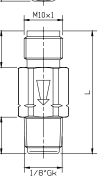
6 7

8

51 mm

#### M10x1 (M) - 1/8" (M) Straight





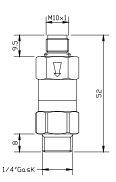
5/16" (M) - 1/8" (M) Straight

Code	Flow rate	Mark
02.711.0	15 mm³	15
02.711.1	30 mm³	30
02.711.2	60 mm³	60
02.711.3	100 mm³	100
02.711.4	160 mm³	160
02.711.5	200 mm³	200
02.711.6	300 mm³	300

L
45.5 mm
51.1 mm







### PUSH IN - 1/8" (M) Straight

51-	Code	Flow rate	Mark	51.00	Code	Flow rate
2	02.736.0	15 mm³	15		02.712.0	15 mm³
2	02.736.1	30 mm³	30		02.712.1	30 mm³
	02.736.2	60 mm³	60	_	02.712.2	60 mm³
	02.736.3	100 mm³	100	ø 4 <b></b>	02.712.3	100 mm³
	02.736.4	160 mm³	160		02.712.4	160 mm³
<u>5/16*</u>	02.736.5	200 mm³	200		02.712.5	200 mm³
	02.736.6	300 mm³	300		02.712.6	300 mm³
		de	L			ode
		6.0/4	41 mm			12.0/4
	02.73	6.5/6	46.6 mm	l→ 1/8"Gk	02.7	12.5/6

The seals are NBR. On request, valves with Viton seals are available, add the letter "V" to the code, e.g. 02.709.0.V

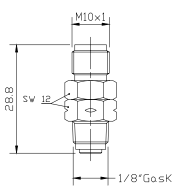
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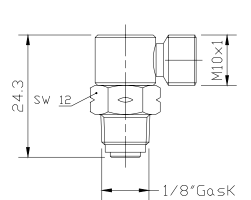
### 09.015.0

09.016.0

09.020.0

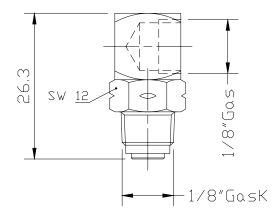




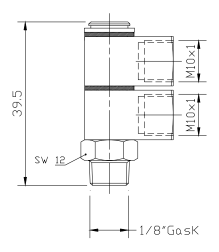


### 09.018.0









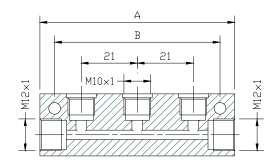
### Distributors

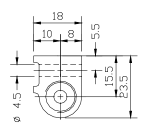
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### M12x1- M10x1

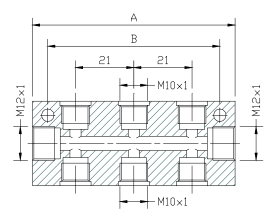


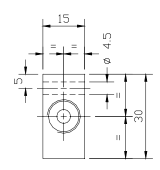
			One-sided
Code	Outlets	А	В
01.520.0	1	40	20
01.521.0	2	61	41
01.522.0	3	82	62
01.523.0	4	103	83
01.524.0	5	124	104
01.525.0	6	145	125
01.526.0	7	166	146
01.527.0	8	187	167
01.528.0	9	208	188
01.529.0	10	229	209





			Two-sided
Code	Outlets	А	В
01.540.0	2	40	20
01.541.0	4	61	41
01.542.0	6	82	62
01.543.0	8	103	83
01.544.0	10	124	104
01.545.0	12	145	125
01.546.0	14	166	146





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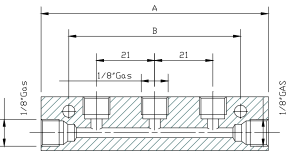
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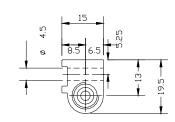
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1/8" - 1	/8"
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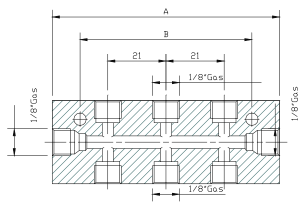


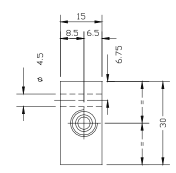
			One-sided
Code	Outlets	А	В
01.420.0	1	40	20
01.420.1	2	61	41
01.420.2	3	82	62
01.420.3	4	103	83
01.420.4	5	124	104
01.420.5	6	145	125
01.420.6	7	166	146
01.420.7	8	187	167
01.420.8	9	208	188
01.420.9	10	229	209





Two-sided Outlets Code А В 01.421.0 40 20 2 01.421.1 4 61 41 82 01.421.2 6 62 01.421.3 83 8 103 01.421.4 10 124 104 01.421.5 12 145 125 01.421.6 14 166 146

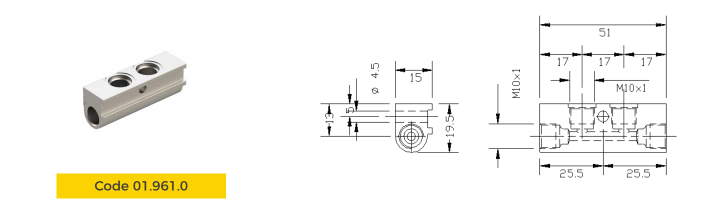






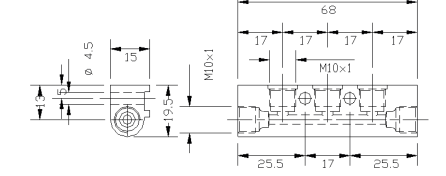
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#### M10x1 - M10x1 2-Way



#### M10x1 - M10x1 3-Way

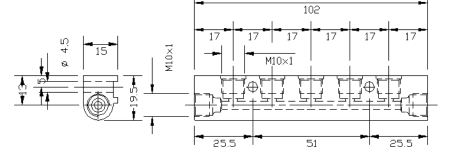




Code 01.961.1

#### M10x1 - M10x1 5-Way





Code 01.961.2

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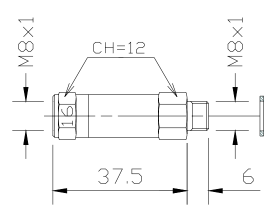
#### Single piston metering valves

Single valves can be used to replace faulty valves mounted on the distributor outlets with M8x1 thread.

### M8x1 - M8X1



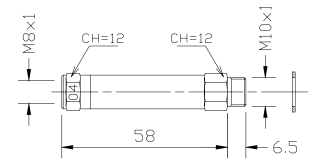
Code	Flow rate	Mark
02.610.1	30 mm³	3
02.610.2	60 mm³	6
02.610.3	100 mm³	10
02.610.4	160 mm³	16



### M8x1 - M10X1



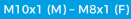
CODE	FIOWTALE	IMIAI K
02.611.5	30 mm³	3
02.611.6	60 mm <sup>3</sup>	6
02.611.7	100 mm <sup>3</sup>	10
02.611.8	160 mm <sup>3</sup>	16



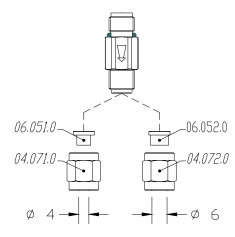
### Fittings

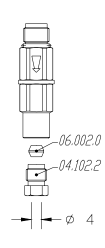
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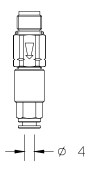
M10x1 (M) - M10x1 (M)



M10x1 (M) - PUSH-IN



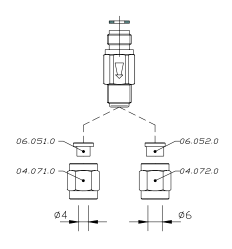


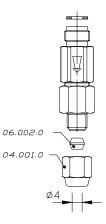


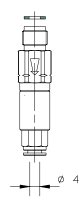
1/8" (M) - M10x1 (M)

#### 1/8" (M) - 5/16" (F)

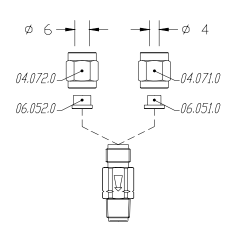
#### 1/8" -PUSH IN



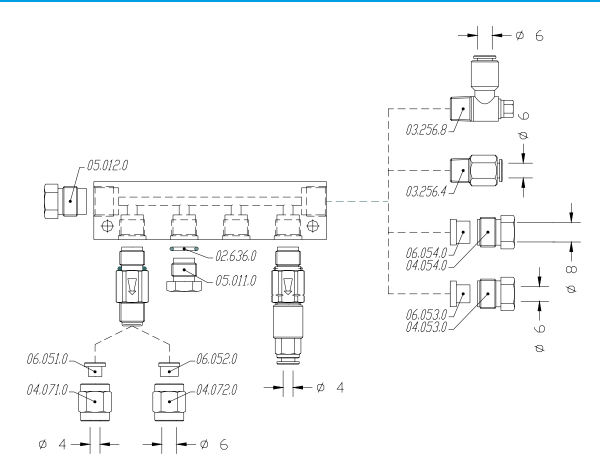




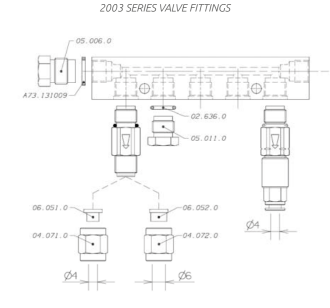
#### M10x1 (M) - 1/8" (M)

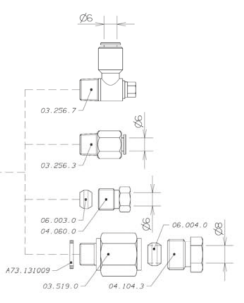


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Fittings for Distributor M10x1 - M10x1

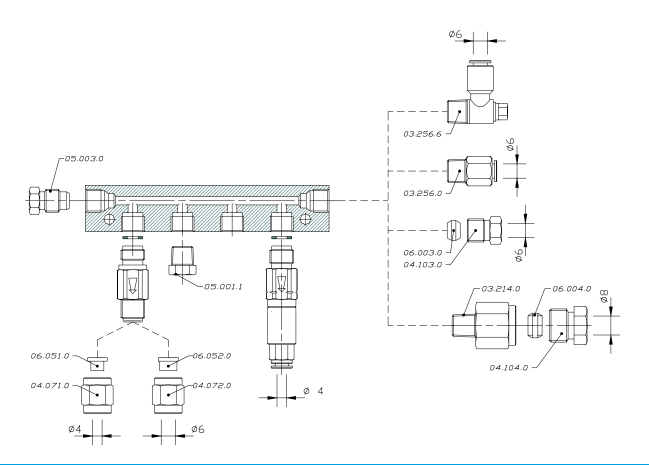




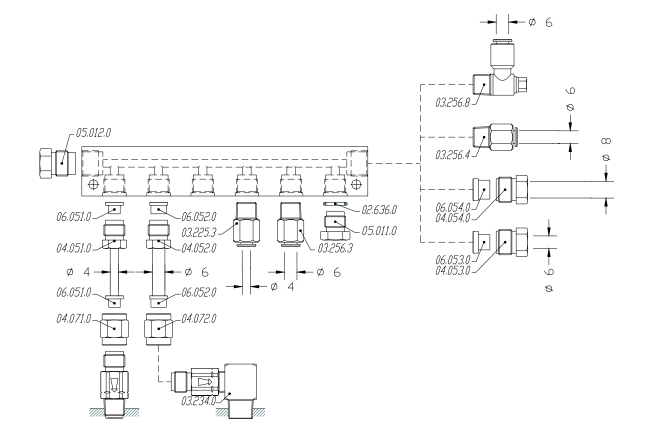
### Fittings

REV16112020

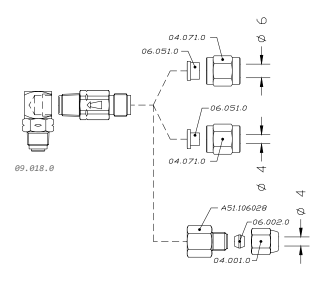
Fittings for Distributor 1/8" - 1/8"

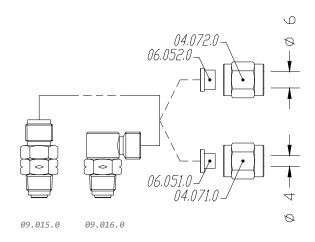


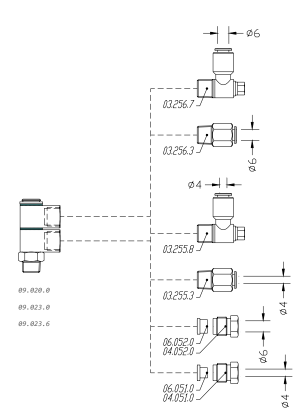
#### Fittings for Distributor 2-way M12x1 - 6-way M10x1



#### Fittings for swivel terminals









I.L.C. srl - Via Garibaldi, 149 - 20155 Gorla Minore - Italy Phone +39 0331 601697 - Fax +39 0331 602001 - www.ilclube.com - info@ilclube.it

