



# **AIR PREPARATION UNITS**

### **LUBRICATOR WITH METAL BOWL Series L1M**

Cat No L1M - 01 - E

# LUBRICATOR WITH METAL BOWL - 1/4, 3/8, 1/2, 3/4, 1"

### **Features**

- For higher pressure range above 10 bar
- □ Suitable for Modular mounting
- □ Fog / Mist type
- ☐ Fine adjustment of lubrication
- ☐ Aluminium bowl guard, bayonet type (3/4 and 1" only)
- Lubrication proportional to flow



# **Technical Specifications**

Model	L13M	L14M	L15M	L17M	L17M				
Medium	Compressed air - Filtered								
Port size	G1/4	G3/8	G1/2	G3/4	G1				
Nominal flow rate (lpm) @	1350	3000	5650	7200	9000				
Maximum supply pressure (bar)	20								
Ambient temperature	-10° to +60° C								
Medium temperature	-5° to +50° C								
Min operating flow (lts / min)	12	40	45	50	50				
Bowl capacity (ml) (at maximum oil level)	20	100	200	200	200				
Recommended oil	ISO VG 32 (Servo System 32)								
Bowl material	Aluminium								
Installation	Vertical (as in the picture)								
Materials of construction	Aluminium, Bronze, Steel, SS, Nitrile								
Optional accessories *	Clamp, Modular mounting kit								
Weight (Kg)	0.20	0.55	0.85	1.38	1.37				

 $<sup>^{@}</sup>$  Supply pressure 6 bar , pressure drop  $\Delta p$  = 0.5 bar ( For standard models )

#### **Precautions**

- 1. Note the direction of flow before installation and connect piping accordingly.
- 2. Flush pipings for dirt, dust, rust and other foreign particles.
- 3. Install in clean atmosphere.
- 4. Nipples with taper threads ( R ) to be used with teflon tape. Ensure teflon tape does not enter the unit during tightening. Nipples with straight threads ( G ) to be used with sealing washer.
- 5. Oil may be filled when under pressure. However it is recommended to vent the air completely before filling the oil.

<sup>\*</sup> For details refer optional accessories Cat No APA - 01 - C

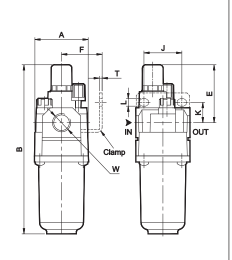


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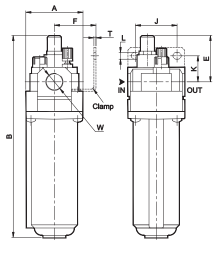
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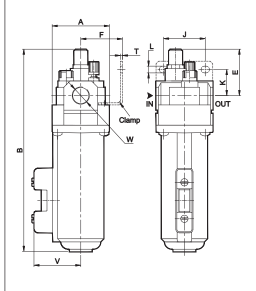
Model L13...-M (Without level indicator)



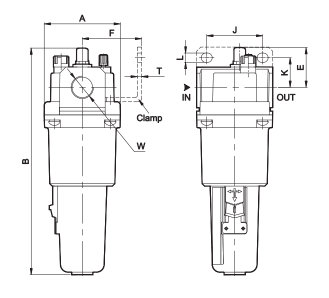
Model L14...-M & L15...-M (Without level indicator)



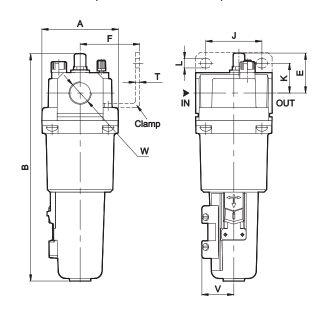
Model L14...-L & L15...-L (With level indicator)



Model L17...-M (Without level indicator)



Model L17...-L (With level indicator)



Model	w	Α	В	E	к	F	J	L	Т	v
L13M	G1/4	SQ 40	125	42	15	30	28	5.5	2	-
L14M L14L	G3/8	SQ 55	195	44	25	40	40	6.5	2	45
L15M L15L	G1/2	SQ 70	229	46	25	50	55	8.5	2	49
L17M L17L	G3/4	SQ 90	268	47	35	70	66	11	5	39
L17M L17L	G1	SQ 90	268	47	35	70	66	11	5	39

For Details of Clamp see optional accessories Cat No APA - 01 - C

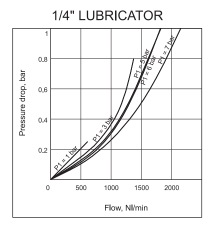


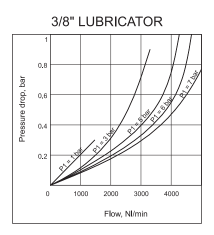
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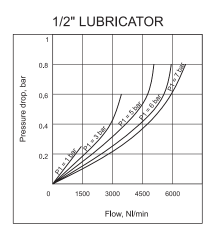
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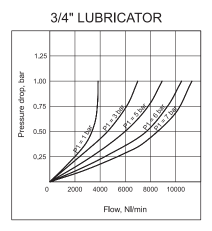
Cat No L1M - 01 - E

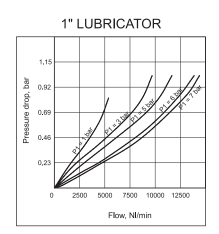
# Flow Graphs











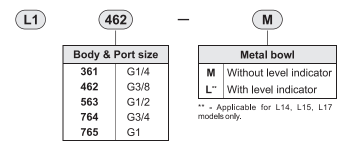
### **Principle of Operation**

A part of the air entering the Lubricator through "IN" pressurises the bowl chamber.

Flow of full air goes through "OUT" deflecting the "Deflector" and creating pressure drop below the sight dome .

The pressure in the Bowl presses the oil through the suction tube and the oil flows through the sight dome. All the oil drops seen through the sight dome mixes with the main stream air and comes through "OUT". The required oil drops can be adjusted by the adjusting needle.

### How to order



### Ordering example:

Lubricator with Metal bowl without level indicator - G3/8 port size : Ordering No : L1462-M