

17 Series Micro-Fog and Oil-Fog Lubricators 3/4", 1", 1 1/4" and 1 1/2" Port Sizes

- All around (360°) visibility of the sight-feed dome simplifies installation and adjustment
- Screw-on bowl reduces maintenance time
- Can be serviced without the use of tools or removal from the air line
- Flow sensor design provides a nearly constant oil/air ratio over a wide range of air flows

Use Micro-Fog models in applications containing one or more points of lubrication

Use Oil-Fog models to lubricate a single tool, cylinder, or other air driven device



Fluid: Compressed air Maximum pressure: 17 bar (250 psig) Operating temperature\*: -20° to +80°C (0° to +175°F) \* Air supply must be dry enough to avoid ice formation at temperatures below +2°C (+35°F). Start point (minimum flow required for lubricator operation): 3,8 dm<sup>3</sup>/s (8 scfm) at 6,3 bar (90 psig) inlet pressure Typical flow with 6,3 bar (90 psig) inlet pressure and 0,5 bar (7 psig) pressure drop: 1" ports: 130 dm3/s (275 scfm) Nominal reservoir size: Standard: 1 litre (1 quart US) Optional: 0,5 litre (1 pint US) 2 litre (2 quart US) 8 litre (2 gallon US) 20 litre (5 gallon US) Recommended lubricants: See page N/AL.8.900.935 Materials: Body: Aluminum Reservoir: 0,5 litre (1 pint US), 1 litre (1 quart US): Aluminum 2 litre (2 quart US) and larger: Steel\* Reservoir sight glass: Pyrex Sight-feed dome: Standard: Transparent nylon Optional: Pyrex and aluminum Elastomers: Neoprene and nitrile \* The 8 and 20 litre (2 and 5 gallon) steel reservoirs are ASME rated according to

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## **Ordering Information**

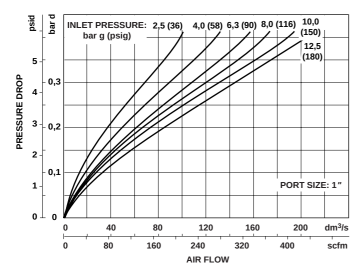
See *Ordering Information* on the following pages.

ISO Symbol





### Typical Performance Characteristics (Littleton)



**Ordering Information.** Models listed are uni-directional and include a 1 litre (1 quart US) metal bowl with drain, sight glass, and ISO G threads (BSPP threads on 1 1/2" ported units).

Port Size	Micro-Fog Models *	Oil-Fog Models *	Flow <sup>†</sup> dm <sup>3</sup> /s (scfm)	Weight kg (lbs)
G3/4	L17-600-MPDG	L17-600-0PDG	76 (160)	1.69 (3.73)
G1	L17-800-MPDG	L17-800-0PDG	130 (275)	1.62 (3.56)
G1 1/4	L17-A00-MPDG	L17-A00-OPDG	130 (275)	2.11 (4.65)
G1 1/2	L17-B00-MPDC	L17-B00-OPDC	130 (275)	1.67 (3.67)

\* Models listed in the order table must not be located downstream of frequently cycling directional control valves. Order the optional bi-directional Oil-Fog Lubricator for use under such conditions.

† Typical flow with 6,3 bar (90 psig) inlet pressure and a pressure drop of 0,5 bar (7 psig).

## **Alternative Models**

Alternative Models										
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Port Size	Substitute									
3/4 "	6	ĺ								
1 "	8									
1 1/4 "	A									
1 1/2 "	В									
		1								
Option	Substitute	ļ								
Not applicable	00	j								
Lubricator Type	Substitute	<u> </u>								Reserv
Micro-Fog	M	Í								0,5 litr
Oil-Fog	0									(Ships
										0,5 litr
Flow	Substitute								1	(Ships
Bi-directional (Oil-Fog only)	E	Í								1 litre
Uni-directional	P									1 litre

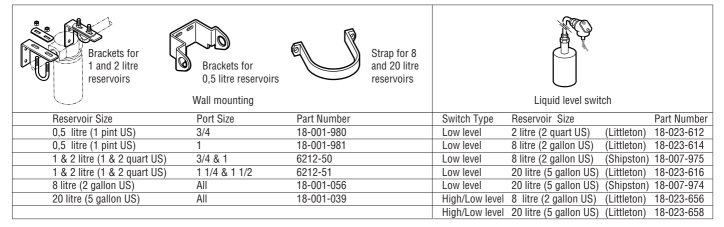
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T		
	Threads	Substitute
	PTF	A
	ISO Rc taper	В
	BSPP (1 1/2" ported units)	С
	ISO G parallel (not available	G
	with 1 1/2 "ported units)	

Reservoir	Substitute
0,5 litre (1 pint US) metal, sight glass	
(Shipston only)*	9
0,5 litre (1 pint US) metal, drain, sight glass	
(Shipston only)*	7
1 litre (1 quart US) metal, drain, sight glass	D
1 litre (1 quart US) metal, remote fill, sight glass	4
2 litre (2 quart US) metal, drain, sight glass	H
8 litre (2 gallon US) metal, drain, sight glass	J
20 litre (5 gallon US) metal, drain, sight glass	K

\* Only available with 3/4" and 1" port sizes.



Lubricator adjustment			
tamper resistant wire	Pyrex dome and metal fill plug	Optional fill plugs	Remote fill kit
2117-01	5605-60	Quick fill nipple: 18-011-021	18-027-980
			(0,5 litre reservoir only)
		Fill plug with	
		1/8" PTF	
		tapped hole: 5301-52	



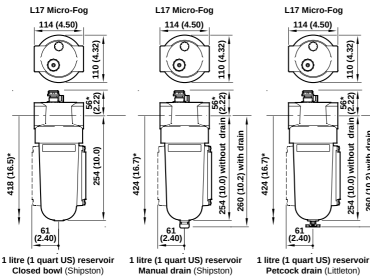
110 (4.32)

2<u>5</u>6

254 (10.0) without drain

260 (10.2) with drain

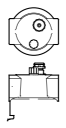
# **Dimensions – mm (Inches)**

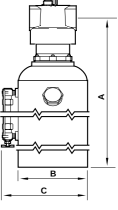


Petcock drain (Littleton)

L17 Oil-Fog

Micro-Fog (Littleton) shown, Typical of Oil Fog





2 litre (2 quart US) reservoir 8 litre (2 gallon US) reservoir 20 litre (5 gallon US) reservoir

Reservoir	A	ΒØ	С
2 litre (2 quart US) (Littleton)	333 (13.1)	118 (4.63)	137 (5.38)
8 litre (2 gallon US) (Littleton)	538 (21.2)	159 (6.25)	189 (7.44)
8 litre (2 gallon US) (Shipston)*	397 (15.6)	252 (9.92)	290 (11.4)
20 litre (5 gallon US) (Littleton)	614 (24.2)	260 (10.3)	291 (11.4)
20 litre (5 gallon US) (Shipston)*	509 (20.0)	306 (12.1)	344 (13.5)

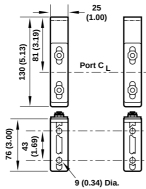
Standard dome: 56 mm (2.22") Pyrex dome: 69 mm (2.72")



### Wall Brackets

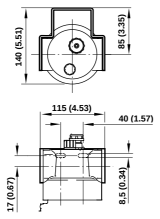
### 6212-50, 6212-51 bracket.

Use 8 mm (5/16") screws to mount bracket to wall.



#### 18-001-980, 18-001-981 brackets.

Use 8 mm (5/16") screws to mount bracket to wall.



### **Service Kits**

Item	Туре	Part Number
	Oil-Fog and Micro-Fog (Littleton)	5771-02
Service kit	Micro-Fog (Shipston)	L17-100M
	Oil-Fog (Shipston)	L17-100
Gasket kit	Micro-Fog and Oil-Fog (Shipston)	L17-GK
	0,5 litre (1 pint US) (Shipston only)	5872-99
Reservoir sight glass kit	1 litre (1 quart US)	2273-22
	2 litre (2 quart US)	2273-04
	8 and 20 litre (2 and 5 gallon US)	2274-01
Replacement drain	Manual (Shipston)	684-84
Replacement drain	Petcock	684-01

Service kit 5771-02 (Littleton), includes o-rings, seals and gaskets.

Service kits L17-100M, L17-100 (Shipston), include threaded cap, ball, o-rings, gaskets, screen, Micro-Fog or Oil-Fog sight dome assembly, filler plug and spring.

Gasket kit (Shipston), includes o-rings, seals, gaskets and screen. Reservoir sight glass kits, include all o-rings, seals, glass, guard, and sight glass hardware.

### Warning

These products are intended for use in industrial compressed air systems only. Do not use these products where *pressures* and *temperatures* can exceed those listed under '**Technical Data**'.

Before using these products with fluids other than those specified, for non-industrial applications, life-support systems, or other applications not within published specifications, consult Norgren.

Through misuse, age, or malfunction, components used in fluid power systems can fail in various modes. The system designer is warned to consider the failure modes of all component parts used in fluid power systems and to provide adequate safeguards to prevent personal injury or damage to equipment in the event of such failure.

#### damage to equipment in the event of such failure. System designers must provide a warning to end users in the system instructional manual if protection against a failure mode cannot be adequately provided.

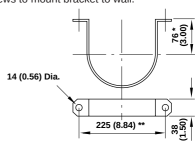
System designers and end users are cautioned to review specific warnings found in instruction sheets packed and shipped with these products.

### Wall Bracket Reference

Model	Part number
0,5 litre (1 pint US) reservoir with 3/4 "ports (Shipston only)	18-001-980
0,5 litre (1 pint US) reservoir with 1 " ports (Shipston only)	18-001-981
1 and 2 litre (1 and 2 quart US) reservoirs with 3/4", 1" ports	6212-50
1 and 2 litre (1 and 2 quart US) reservoirs with 1 1/4", 1 1/2" ports	6212-51
8 litre (2 gallons US) reservoir	18-001-056
20 litre (5 gallons US) reservoir	18-001-039

#### 18-001-056, 18-001-039 strap.

Use 12 mm (1/2") screws to mount bracket to wall.



- \* 76 mm (3.00") for 18-001-056
- 127 mm (5.00") for 18-001-039
- \*\* 225 mm (8.84") for 18-001-056
- 330 mm (13.0") for 18-001-039