

L74M, L74C

Excelon 74 Micro-Fog and Oil-Fog Lubricators 3/8", 1/2", 3/4" Port Sizes

- Excelon design allows in-line or modular installation
- Quick release bayonet bowl
- Highly visible, prismatic liquid level indicator lens
- Flow sensor design provides a nearly constant oil/air ratio over a wide range of air flows
- All around (360°) visibility of the sight-feed dome simplifies installation and adjustment
- Modular installations with Excelon 72, 73, and 74 series can be made to suit particular applications

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

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



Ordering Information. Models listed include PTF threads, manual drain, an	nd 7 fluid ounce (0.2 liter) metal bowl with plastic liquid level indicator.
---	--

Туре	Main Port Size	Model Number *	Flow** scfm (dm ³ /s)	Weight Ib (kg) [†]
	3/8"	L74M-3AP-QDN	114 (54)	1.70 (0.77)
Micro-Fog	1/2"	L74M-4AP-QDN	154 (73)	1.61 (0.73)
	3/4"	L74M-6AP-QDN	142 (67)	1.55 (0.71)
	3/8"	L74C-3AP-QDN	118 (56)	1.70 (0.77)
Oil-Fog	1/2"	L74C-4AP-QDN	192 (91)	1.61 (0.73)
	3/4"	L74C-6AP-QDN	186 (88)	1.55 (0.71)

* 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.

 $\lfloor 7 4 \star - \star \star \star - \star \star \star$

** Typical flow with 90 psig (6.3 bar) inlet pressure and a pressure drop of 7 psig (0.5 bar).

† Lubricators with 1 quart (1 litre) metal bowl: Add 2.01 lbs (0.91 kg).

Alternative Models

Туре	Substitute			
Oil-Fog	С			
Micro-Fog	М			
Port Size	Substitute		J	
3/8"	3			
1/2"	4			
3/4"	6			
Threads	Substitute			
PTF	A			
ISO Rc taper	В			
ISO G parallel	G			
Air Flow Direction	Substitute			
Bi-directional (Oil-Fog only)	E			
Uni-directional	Р			
*** Low oil level switch require	s 1 litre bow	, type 'A' at 9th digit.		
*† Pyrex dome used only with				
tt Pyrex liquid level indicator	used only wi	th option 'P' at 10th digit.		

	Options	Substitute
	Low oil level switch ***	L
	None	N
	Pyrex dome *†	Р
	Quick fill nipple	Q
	Bowl	Substitute
	1 quart US (1 liter) metal with Pyrex liquid level indicator ††	А
	7 fluid oz. (0.2 liter) metal with plastic liquid level indicator	D
	7 fluid oz. (0.2 liter) transparent with guard	Р
	7 fluid oz. (0.2 liter) metal with Pyrex liquid level indicator ^{††}	R
ſ	Drain	Substitute
	Closed bottom	E
	Manual 1/4 turn	Q
	Remote fill device - Use only with 7 fluid oz. (0.2 liter) bowl.	R

L74M/C Lubricators



scfm

dm³/s



All Dimensions in Inches (mm)





Service Kits

'n

0.2 2

> 0 Lo

Item	Туре	Part Number
Service kit	Seal & Gasket	4382-700
Liguid level lens kit	7 fluid ounce (0.2 liter) bowl	4380-050
	1 quart US (1 liter) bowl	2273-22
Replacement drain	Manual 1/4 turn	619-50

120

60

AIR FLOW

160

80

200

100

scfm

dm³/s

Service kit includes dome seal, drain seal, bowl seal and fill plug seal

ISO Symbols

40

20

80

40





See Section ALE-24 for Accessories

