

F74G, R74, L74 Combination Units

Excelon 74 Filter-Regulator-Lubricator 3/8", 1/2", 3/4" Port Sizes

- True modularity with Norgren Quikclamp[™] connections
- Quick release bayonet bowl
- Lubricator flow sensor provides a nearly constant oil/air ratio over a wide range of air flows
- All around (360°) visibility of the lubricator sight-feed dome simplifies installation and adjustment
- Regulator balanced valve minimizes effect of variation in the inlet pressure on the outlet pressure

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.



Technical Data

Fluid: Compressed air Maximum pressure Transparent bowl: 150 psig (10 bar) Metal bowl: 250 psig (17 bar) Operating temperature* Transparent bowl: 0° to 125°F (-20° to 50°C) Metal bowl: 0° to 175°F (-20° to 80°C) * Air supply must be dry enough to avoid ice formation at temperatures below 35°F (2°C). Particle removal: 5 µm, 25 µm, or 40 µm filter element Manual drain connection: Will fit 1/8-27 and 1/8-28 pipe thread Automatic drain connection: Will fit 1/8-27 and 1/8-28 pipe thread Automatic drain operating conditions (float operated) Bowl pressure required to close drain: Greater than 5 psig (0.3 bar) Bowl pressure required to open drain: Less than 3 psig (0.2 bar) Minimum air flow required to close drain: 2 scfm (1 dm³/s) Manual operation: Depress pin inside drain outlet to drain bowl Nominal bowl size: Standard: 7 fluid ounce (0.2 liter) Optional size for lubricator: 1 quart US (1 liter) Gauge Ports: 1/4" PTF with PTF main ports Rc 1/4 with ISO Rc main ports Rc 1/8 with ISO G main ports Recommended lubricants: See Section ALE-29. Materials Body: Aluminum Bonnet: Aluminum Regulator valve: Brass Regulator bottom plug: Acetal Bowl Transparent: Polycarbonate with steel bowl guard Metal: Aluminum Metal bowl liquid level indicator lens: 7 fluid ounce (0.2 liter): Transparent nylon 1 quart US (1 liter): Pyrex Sight-Feed dome: Transparent nylon Element: Sintered polypropylene Elastomers: Neoprene and nitrile

ISO Symbols

Filter with automatic drain, relieving regulator, lubricator with manual drain.

See Section ALE-25 for Accessories

F74G-R74-L74 Combination Unit



Ordering information. Models listed include Micro-Fog lubricator, PTF threads, knob pressure adjustment, metal filter bowl with liquid level indicator and automatic drain, 40 µm filter element, relieving diaphragm, 150 psig (10 bar) regulating spring, gauge, 7 fluid oz. (0.2 liter) metal lubricator bowl with liquid level indicator and 1/4 turn manual drain.

Combination Unit Type	Port Size	Model	Weight Ib (kg)
Filter-Regulator-Lubricator	3/8"	C74A-3AK-AD3-RMG-QDN	6.22 (2.82)
	1/2"	C74A-4AK-AD3-RMG-QDN	6.04 (2.74)
(F-R-L)	3/4"	C74A-6AK-AD3-RMG-QDN	5.91 (2.68)

Alternative Models	★ 7 4	* - * * * - * * * - * * * - * * *	
Lockout Valve/ Quikmount	Substitute	Accessories	Substitute
Standard combination (no	С	Quikclamp wall brackets	A
lockout valve or Quikmount)		and filter service indicator	
With lockout valve on inlet	D	Quikclamp wall brackets	В
With Quikmount pipe adapters	E	Quikclamp wall brackets	C
on inlet and outlet		and lubricator quick fill nipple	
With Lockout valve on inlet and	G	Filter service indicator	D
Quikmount pipe adapter on		Quikclamp wall brackets,	Н
outlet		filter service indicator and	
LL		lubricator quick fill nipple	
Combination Unit Type	Substitute	No accessories	N
Micro-Fog F-R-L	A	Lubricator quick fill nipple	Q
Oil-Fog F-R-L	В		
		Lubricator Bowl	Substitute
Port Size	Substitute	1 quart US (1 liter) metal with	A
3/8"	3	liquid level indicator	
1/2"	4	7 fluid oz. (0.2 liter) metal	D
3/4"	6	with liquid level indicator	
3/4	0	7 fluid oz. (0.2 liter) transparent with zinc guard	Р
Threads	Substitute		
PTF	A		Culture
ISO Rc taper	В	Lubricator Drain Closed bottom	Substitute
ISO G parallel	G	Manual, 1/4 turn	E Q
	1	Remote fill ††	R
Pressure Adjustment	Substitute		ĸ
Knob	К	Regulator Gauge	Substitute
T-bar	Т	With gauge	G
LI	—————————————————————————————————————	No gauge	N
Filter Drain	Substitute		11
Automatic	A	Regulation spring **	Substitute
Manual, 1/4 turn	Q	5 to 60 psig (0.3 to 4 bar)	F
	u u	5 to 150 psig (0.3 to 10 bar)	M
Filter Bowl	Substitute	10 to 250 psig (0.7 to 17 bar)†	S
Metal with liquid level indicator	D		5
Transparent with guard	P	Regulator Diaphragm	Substitute
	•	Non relieving	N
Filter Element	C	Relieving	R
	Substitute -		
	Substitute -	Ronoving	
5 μm 25 μm	1 2	Konoving	

** Outlet pressure can be adjusted to pressures in excess of, and less than, those specified. Do not use these units to control pressures outside of the specified ranges.

Units with 250 psig (17 bar) outlet pressure range are available only with the T-bar adjustment; therefore substitute *T* at the 7th position and *S* at the 12th position.

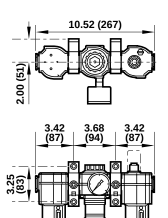
†† Use remote fill only with 7 fluid oz. (0.2 liter) bowls.





F74G-R74-L74 Combination Unit All Dimensions in Inches (mm)

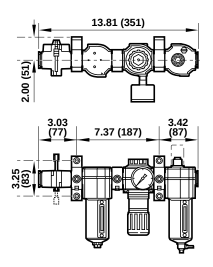
Standard Micro-Fog Type C74A-Standard Oil-Fog Type C74B-Shown with optional Quikclamp wall bracket.



Alternative Micro-Fog Type D74A-Alternative Oil-Fog Type D74B-

Includes Shutoff/Lockout valve.

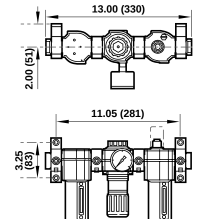
Shown with optional Quikclamp wall brackets.





Alternative Micro-Fog Type E74A-Alternative Oil-Fog Type E74B-Includes Quikmount pipe adapters.

Shown with optional Quikclamp wall brackets.



Alternative Micro-Fog Type G74A-Alternative Oil-Fog Type G74B-Includes Shutoff/Lockout valve and Quikmount pipe adapter.

Shown with optional Quikclamp wall brackets.

