## Filters, Regulators and Lubricators **Series 1 Oil-Fog Lubricators**

- Oil-fog lubricators, identified by a green adjusting screw, are used for lubricating a single air tool or air motor, and are located as near the device as possible.
- All the oil visible dropping through the transparent sight-feed dome goes to the airstream.
- L72C, L73C and L74C OIL-FOG lubricators can be filled under pressure.







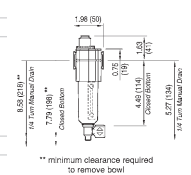


## 1/4" Basic **Transparent Bowl**

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Size	Part #	SCFM	Price/E		
1/4"	L72C-2	51	\$90.55		
3/8"	L72C-3	51	94.00		

## 1/4" Basic **Metal Bowl with Sight Glass**

Size	Part #	SCFM	Price/E
1/4"	L72C-2MB	51	\$104.80
3/8"	L72C-3MB	51	108.10



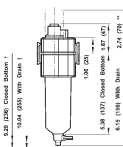
- 2 oz. reservoir
- In-line or modular installation
- Quick release bayonet bowl
- Inlet pressure for transparent bowl is 150 PSI
- Inlet pressure for metal bowl is 250 PSI
- Maximum temperature for transparent bowl is 125°F
- Maximum temperature for metal bowl is 175°F
- Recommended lubricants: misting type oil rated 50 to 200 SSU (ISO Grade 7 to 46) at 100°F







Size	Part #	SCFM	Price/E
1/4"	L73C-2	60	\$111.20
3/8"	L73C-3	60	111.20
1/2"	L73C-4	60	111.20



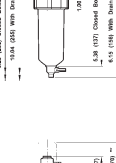
3/8" Basic Metal Bowl with Sight Glass

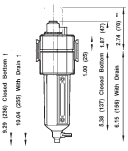
Size	Part #	SCFM	Price/E
1/4"	L73C-2MB	60	\$118.55
3/8"	L73C-3MB	60	118.55
1/2"	L73C-4MB	60	118.55



- 4 oz. reservoir
- In-line or modular installation
- Quick release bayonet bowl
- Inlet pressure for transparent bowl is 150 PSI
- Inlet pressure for metal bowl is 250 PSI
- Maximum temperature for transparent bowl is 125°F
- Maximum temperature for metal bowl is 175°F
- Recommended lubricants: misting type oil rated 50 to 200 SSU (ISO Grade 7 to 46) at 100°F

SCFM ratings at 100 PSI inlet pressure





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