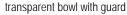
## Wilkerson EconOmist® Standard Lubricators





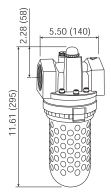


illustration represents L40 series

11.30 (287)

#### Features:

- 26 oz. bowl
- transparent bowl: solid bottom metal bowl: manual drain with sight glass
- full view sight dome
- adjustable oil feed
- can be filled under pressure
- quick-disconnect clamp ring for easy bowl removal
- The rate of oil delivery may be controlled by turning the adjusting screw counter clockwise for more and clockwise for less oil delivery. The oil delivery rate will change automatically to deliver more oil during higher air flows and less oil for air flows lower than the one at which the setting was made.
- maximum operating conditions:
  - transparent bowl: 150 PSIG (10.3 bar) and 32°F to 125°F (0°C to 52°C)
  - metal bowl: 200 PSIG (14 bar) and 32°F to 150°F (0°C to 65.5°C)

Size	Flow	With Transparent	Bowl	With Metal Bowl		
	(SCFM)	Part #	Price/E	Part #	Price/E	
11/4"	927	L40-0AA	\$641.90	L40-0AAMB	\$697.90	
11/2"	927	L40-0BA	641.90	L40-0BAMB	697.90	
2"	1186	L50-0CA	870.65	L50-0CAMB	926.60	

See pages 232-234 for lubricator accessories. See page 149 for air tool lubricant. SCFM ratings at 120 PSIG inlet pressure.

# Wilkerson Compact Combination Units

### Features:

- maximum operating conditions:
  - transparent bowl: 150 PSIG (10.3 bar) and 32°F to 125°F (0°C to 52°C)
  - metal bowl: 200 PSIG (13.8 bar) and 32°F to 175°F (0°C to 80°C)
- Included components:
  - (2) modular sleeves
  - (2) mounting brackets (sleeve and bracket)
  - (2) end blocks

### Filter series F16: 5 micron element

Lubricator series L16:

- - 5 oz. bowl
- adjustable oil feed full view sight dome
- Regulator series R16:
- 0-125 PSI adjusting range
- self-relieving

5 oz. bowl

supplied with a GC230 gauge

		V.	
with me	tal bo	wl	

Size	Flow (SCFM)	With Transparent Bowl and Guard		Metal Bowl with Sight Glass					
		Automatic Drain		Manual Drain		Automatic Drain		Manual Drain	
		Part #	Price/E	Part #	Price/E	Part #	Price/E	Part #	Price/E
1/4"	36.1	C16-02A	\$622.20	C16-02M	\$565.40	C16-02AMB	\$656.25	C16-02MMB	\$599.50
3/8"	58.5	C16-03A	622.20	C16-03M	565.40	C16-03AMB	656.25	C16-03MMB	599.50
1/2"	64.0	C16-04A	622.20	C16-04M	565.40	C16-04AMB	656.25	C16-04MMB	599.50



FRL's are designed for air service only, unless otherwise indicated.