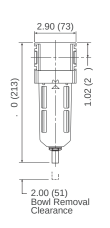
Wilkerson EconOmist[®] Standard Lubricators

Features:

- 6.11 oz. bowl
- manual drain
- high flow capacity
- can be filled under pressure
- To adjust and set oil delivery rate the unit must be pressurized and air must be flowing through the unit. Turn the sight dome, located on the top of the unit, counter clockwise to initiate oil delivery. If flow increases or decreases, the oil delivery rate will increase or decrease proportionally. Turning the sight dome clockwise will stop all oil delivery.
- maximum operating conditions:
- transparent bowl: **150 PSIG** (10.3 bar) and **32°F** to **125°F** (0°C to 52°C)
- metal bowl: **250 PSIG** (17.2 bar) and **32°F** to **150°F** (0°C to 65.5°C)





with metal bowl

Size	Flow	With Transparent Bowl		With Metal Bowl	
	(SCFM)	Part #	Price/E	Part #	Price/E
3/8"	176	L28-03A	\$139.65	L28-03AMB	\$154.65
1/2"	184	L28-04A	139.65	L28-04AMB	154.65
3⁄4"	200	L28-06A	139.65	L28-06AMB	154.65

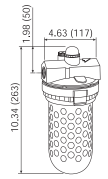
SCFM ratings given at 150 PSIG inlet pressure.

Features:

- 26 oz. bowl
- transparent bowl: no drain
- metal bowl: manual brass petcock draincan be filled under pressure
- 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** (13.8 bar) and **32°F** to **150°F** (0°C to 65.5°C)





wI With Metal BowI

Size	Flow	With Transparent Bowl		With Metal Bowl	
	(SCFM)	Part #	Price/E	Part #	Price/E
3/4"	196	L30-06A	\$283.80	L30-06AMB	\$339.80
1"	374	L30-08A	283.80	L30-08AMB	339.80

See pages 232-234 for lubricator accessories. See page 149 for air tool lubricant.



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

SCFM ratings at 120 PSIG inlet pressure.