Wilkerson Miniature Combination Units (Filter, Regulator, Lubricator)

Features:

- maximum operating conditions:
 - transparent bowl: **150 PSIG** (10.3 bar) and **32°F** to **125°F** (0°C to 52°C)

Lubricator series L03:

adjustable oil feed

full view sight dome

Lubricator series L08:

adjustable oil feed

full view sight dome

.6 oz. bowl

1 oz. bowl

- metal bowl: 250 PSIG (17.2 bar) and 32°F to 175°F (0°C to 80°C)
- Included components: (2) adapters

Filter series F03:

- 5 micron element
- .5 oz. bowl
- Regulator series R03:
- 2-125 PSI adjusting range
- balanced valve design
- self-relieving
- supplied with a GC620 gauge
- can be mounted with knob in up or down position





F

1.60 (41) Bowl Removal

transparent bowl

Size	Flow (SCFM)	With Transparent Bowl and Guard				With Metal Bowl			
		Automatic Drain		Manual Drain		Automatic Drain		Manual Drain	
		Part #	Price/E	Part #	Price/E	Part #	Price/E	Part #	Price/E
1⁄8"	20	C03-01A	\$226.40	C03-01M	\$217.00	C03-01AMB	\$241.00	C03-01MMB	\$231.70
1⁄4"	20	C03-02A	227.00	C03-02M	217.60	C03-02AMB	241.60	C03-02MMB	232.30

Features:

- 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)
- Included components: (2) mounting brackets with joiner set
- Filter series F08:
- 5 micron element
- .4 oz. bowl
- Regulator series R08:
- 0-125 PSI adjusting range
- balanced valve design
- self-relieving
- supplied with a 0-160 PSI flush mount style gauge

(Ltpl) (1.31 (33) Bowl Removal Clearance

4.72 (120)



Size	Flow (SCFM)	With Transparent Bowl and Guard				With Metal Bowl			
		Automatic Drain		Manual Drain		Automatic Drain		Manual Drain	
		Part #	Price/E	Part #	Price/E	Part #	Price/E	Part #	Price/E
1⁄8"	29	C08-01A	\$263.55	C08-01M	\$254.40	C08-01AMB	\$277.20	C08-01MMB	\$269.70
1⁄4"	44	C08-02A	263.55	C08-02M	254.40	C08-02AMB	277.20	C08-02MMB	269.70



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

SCFM ratings at 150 PSIG inlet pressure.