# 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: 250 PSIG (17.2 bar) and 32°F to 150°F (0°C to 65.5°C)
- Included components:
  - (2) end blocks
  - (2) mounting brackets with joiner set and port O-ring

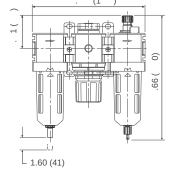
#### Filter series F18:

Lubricator series L18:

- 5 micron element
- 4.09 oz. bowl
- 4 oz. bowl
- adjustable oil feed

#### Regulator series R18:

- full view sight dome
- 0-125 PSI adjusting range
- self-relieving
- supplied with a GC230 gauge





with metal 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
1/4"	110	C18-02A	\$529.85	C18-02M	\$473.65	C18-02AMB	\$554.85	C18-02MMB	\$502.20
3/8"	160	C18-03A	529.85	C18-03M	473.65	C18-03AMB	554.85	C18-03MMB	502.20
1/2"	160	C18-04A	529.85	C18-04M	473.65	C18-04AMB	554.85	C18-04MMB	502.20

## Wilkerson Standard 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

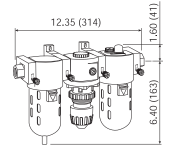
Filter series F26:

Lubricator series L26:

- 5 micron element
- 10 oz. bowl 10 oz. bowl adjustable oil feed

Regulator series R26:

- full view sight dome
- 0-125 PSI adjusting range
- self-relieving
- supplied with a GC230 gauge





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
1/4"	35	C26-02A	\$752.50	C26-02M	\$695.70	C26-02AMB	\$789.95	C26-02MMB	\$733.15
3/8"	60	C26-03A	752.50	C26-03M	695.70	C26-03AMB	789.95	C26-03MMB	733.15
1/2"	128	C26-04A	752.50	C26-04M	695.70	C26-04AMB	789.95	C26-04MMB	733.15



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

SCFM ratings at 150 PSIG inlet pressure.