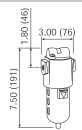
Wilkerson Modular Coalescing Filters



- removes extremely fine oil mists, oil aerosols and microscopic particles
- A standard airline filter should be installed as a pre-filter when using a coalescing filter.
- 0.5 micron type B and 0.003 micron type D elements are optional
- differential pressure indicator changes from green to red with pressure loss





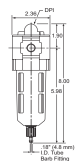
Features:

- 0.01 micron type C element
- 5 oz. bowl
- can be installed in modular system
- maximum operating conditions:

150 PSIG (10.3 bar) and **32°F** to **125°F** (0°C to 52°C)

Size	Flow (SCFM)	With Compact Transparent Bowl and Guard				
		Automatic Drain		Manual Drain		
		Part #	Price/E	Part #	Price/E	
1/4"	37.0	M16-02A	\$287.65	M16-02M	\$230.85	
3/8"	44.7	M16-03A	287.65	M16-03M	230.85	
1/2"	46.1	M16-04A	287.65	M16-04M	230.85	





Features:

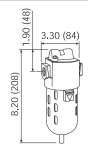
- high-efficiency removal of water, oil aerosols, and solid particulate contaminants down to 0.01 mg/m³ with minimum pressure drop
- modern design and appearance
- light weight
- high flow capacity
- 4 oz. bowl
- maximum operating conditions:

150 PSIG (10.3 bar) and **32°F** to **125°F** (0°C to 52°C)

			-9			
Size	Flow (SCFM)	With Compact Transparent Bowl and Guard				
		Automatic Drain		Manual Drain		
		Part #	Price/E	Part #	Price/E	
1/4"	40.0	M18-02A	\$238.40	M18-02M	\$181.60	
3/8"	44.0	M18-03A	238.40	M18-03M	181.60	
1/2"	48.0	M18-04A	238.40	M18-04M	181.60	







Features:

- 0.01 micron type C element
- 10 oz. bowl
- · can be installed in modular system
- maximum operating conditions:

150 PSIG (10.3 bar) and **32°F** to **125°F** (0°C to 52°C)

Size	Flow (SCFM)	With Standard Transparent Bowl and Guard				
		Automatic Drain		Manual Drain		
		Part #	Price/E	Part #	Price/E	
1/4"	55.0	M26-02A	\$352.10	M26-02M	\$295.30	
3/8"	65.5	M26-03A	352.10	M26-03M	295.30	
1/2"	79.5	M26-04A	352.10	M26-04M	295.30	

See pages 226-229 for filter accessories.



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

SCFM ratings at 150 PSIG inlet pressure.