# **Wilkerson Combination Unit with Protective Frame**

### Application:

Provides downstream air preparation with protection and convenience.

#### Features:

Include components:

- C31-08AMB 1" FRL with metal bowls and auto drain filter
- BBLV100 1" brass ball valve and AM12 air king on inlet port
- BBV100DTW 3-way ball valve installed between regulator and lubricator provides option for non-lubricated air
- · heavy duty frame protects air prep components

· operating:

maximum pressure: 250 PSIG

temperature range: 40°F to 150°F (4°C to 66°C)

flow: 320 SCFM

Size	Part #	Price/E	
1"	C31-08FRAME	\$2045.00	



## **Wilkerson Exhaust Muffler**

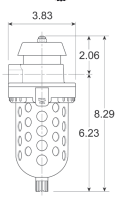
#### Features:

- The contaminants in the exhaust flow are mechanically separated and twice filtered to 5 micron levels. The clean, muffled exhaust flows out of the unit under the metal hood on top.
- · removes oily aerosols from exhaust flows
- · one inlet port
- 5 micron element
- · quick disconnect clamp ring for easy bowl removal
- · manual drain
- · operating:

maximum pressure: 150 PSIG (10.3 bar) temperature range: 32°F to 125°F (0°C to 52°C)

Size	Flow @ 90 PSI	Transparent Bowl with Guard	
		Part #	Price/E
1/2"	240 SCFM	F23-04M	\$208.70









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