ASME Air Receiver Manifold Assembly with Air King Fittings and Watts Filter



Application:

 Designed to remove compressed air contaminants such as water, compressor oil, dirt, pipe scale and water particles from the air supply at the point of entry into the ASME air receiver manifold.

Features:

- includes basic 1217AR-4AK ASME manifold assembly
- F602-16WJR 2" auto drain filter with 26 ounce metal bowl and related plumbing installed on the inlet port of the ASME air receiver manifold
- air supply hose connects directly to GM28 2" male spud on the filter air inlet
- includes a B27SC wing nut cap with a chain

Inlet	Outlet	Part #	Price/E
2"	3/4"	1217AR-4AKWF	\$4995.00

Wilkerson Combination Unit with Protective Frame



Features:

- provides downstream air preparation with protective frame
- C31-08AMB 1" FRL with metal bowls and auto drain filter
- FBV100 1" brass ball valve and AM12 air king on inlet port
- BBV100DTW 2-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**

flow: 320 SCFM

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