

286 Airline Filter

Built Marco Tough

Clean, dry compressed air is an important element for production and safety considerations. The 286 Airline Filter is a critical element in the preparation of compressed air for use as a source for breathing air or powering pneumatic tools. A seven stage filtration process removes moisture, oil mist, odor and particulates efficiently.

Built with a rugged stabilizing ring base, and three stout legs, the 286 Airline Filter resist tipping on most surfaces. The 286 Airline Filter offers application versatility with three configurations to best fit your specific applications, which includes a 2 or 6 outlet design with regulator, and a single 1" full port, non-regulated outlet design.

Eight bolts secure the lid against the sealing flange of the filter cartridge eliminating the need for gaskets or O-rings. The anti-tip ring has three bolt holes allowing for mounting to a solid surface. The 286 Airline Filter is constructed of heavy gauge steel with a long-lasting powder coat for superior durability.

» ADVANCED FILTRATION

A seven stage filtration process catches and removes moisture, odors, organic vapors, and other particles from the air supply. This filtration process provides cleaner breathing air or source air.

» APPLICATION VERSATILITY

The 286 Airline Filters are capable of supplying up to six outlets with conditioned breathing air with a single filter. The 286 Airline Filters can also be used to condition compressed air used to power pneumatic tools.

» ENHANCED SAFETY

A rugged, stabile ring base, and three stout legs, minimizes tipping hazards associated with standard three legged bases.





Stable ring base reduces tipping hazards and increases blasting time by minimizing the amount of time needed to verify the unit is still upright.



The offset position of the petcock provides quick and easy access for draining purposes.



One of the only Airline Filters on the Market which allows for three configurations. Single outlet, dual outlet, and six outlet options available.

286 Airline Filter

Competitor Product Comparison				
	Marco	С	A	R
Number of Outlets	1 to 6	1 to 4	1 to 6	1 to 6
Base Style	Ring Stabilizer	4 Legs	3 Legs	4 Legs
Base Material	Steel	Plastic	Steel	Plastic
Max Air Flow Rate	Up to 100 CFM	Up to 75 CFM	Up to 100 CFM	Up to 75 CFM
Paint Finish	Powder-Coat	Wet-Coat	Wet-Coat	Wet-Coat



Filter Cartridges

» ADDITIONAL FEATURES

- Anti-Tip Ring Base for Improved Stability
- Offset Petcock Placement for Easy Access
- Available in 1, 2, or 6 Outlet Configurations
- Capable of Filtering up to 100 CFM at 100 PSI Efficiently
- Bolt Holes in Ring Base Allows for Easy Mounting
- Accepts Filter Cartridges with an 8-Bolt Pattern
- Powder-Coat Finish to Resist the Elements



Barricade CO Monitor with Calibration Kit

» OPTIONAL UPGRADES

- Barricade CO Monitor
- CO Monitor Calibration Kit
- 2-Lug Male Air Hose Fitting
- 3/4" or 1" I.D. Air Hose
- Whip Check Safety Cable
- Breathing Line



Breathing Line & Fittings

» FILTER CARTRIDGE REPLACEMENT

• The frequency of filter cartridge replacement depends on the conditions of the particular air system in which the filter is installed.

However, the filter cartridge should be replaced immediately if:

- a. The user smells or tastes contaminants in the air being supplied to an air-supplied respirator, or;
- b. There is a large pressure drop in the system, even though the compressor and other components appear to be operating correctly.



PH: 877-690-3101 Discount-Equipment.com West Palm, Tampa, and Orlando