AP-350



The AP-350 purification system is designed to produce clean, dry, and breathable air from any high pressure air compressor. It uses Lawrence Factor's X-pendable[®] filters to produce Grade E breathing air.

Specifications

- » Flow rate: compressors up to 80 CFM maximum
- » Approximate volume of processed air 450,000 cubic feet
- » 8 anodized aluminum alloy purifier chambers with stainless steel rain caps
 - 6 desiccant filter cartridges x65677
 - 2 catalyst filter cartridges x65247
- » 2 anodized aluminum alloy moisture separators with bronze filter elements and a manual drain
- » Includes a pressure gauge, bleed valve, high flow priority valve, relief valve, and 2 check valves
- » 316 stainless steel tubing
- » Free standing package with lifting eyes and clearance for fork lift or pallet jack
- » Dimensions L x W x H [inches]: 41" x 14" x 41"
- » Weight [pounds]:~400



* The amount of processed air for any purifier system always depends on the compressor condition and ambient air factors such as temperature and humidity.



Stark Industries

6511 Mapleridge St Houston TX 77081 Phone: 713-592-0377 Fax: 713-592-8055

E-mail: len@starkindustries.com Web: www.starkindustries.com