## 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<sup>®</sup> 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