

AP-120



The AP-120 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. The AP-120 can either be wall mounted or incorporated into a compressor package.

Specifications

- » Flow rate: compressors up to 50 CFM maximum
- » Approximate volume of processed air – 120,000 cubic feet
- » 3 anodized aluminum alloy purifier chambers with stainless steel rain caps
 - 2 desiccant filter cartridges – x65677
 - 1 catalyst filter cartridge – x65247
- » Anodized aluminum alloy moisture separator with a bronze filter element and a manual drain
- » Includes a pressure gauge, bleed valve, priority valve, relief valve, and a check valve
- » 316 stainless steel tubing
- » Dimensions L x W x H [inches]: 26" x 6" x 34"
- » Weight [pounds]: 100



* 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

6515 Mapleridge St
Houston TX 77081

Phone: 713-592-0377
Fax: 713-592-8055

E-mail: jess@starkindustries.com
lori@starkindustries.com
josh@starkindustries.com

www.starkindustries.com