

The Breather Box[®]

High Performance Grade-D Breathing Air Filtration System

Specifications

- Filter Change Indicators on All Filters
- Incoming Air Plug 1/2" Industrial Interchange
- 2 Automatic Drains with Discharge Tubes
- 3 Standard Power Options
- Carbon Monoxide (CO) Monitor Standard
- CO/O₂ Monitor Available for Additional Charge
- Intrinsically Safe Versions Available
- Remote Alarm Receptacle
- External Warning Lights and Alarm
- Safety Relief Valve
- Visual Air Flowmeter to Monitor
- Monitor & Filtration Details on Pages 3-4

The Breather Box[®] portable air filtration system is designed to filter incoming air from a compressor to provide respirator users Grade-D quality air while monitoring for CO and/or O₂.

Filtration efficiency is 99.99% @ 0.01 micron.



BB50-CO

- All portable and fixed breathing air filtration systems, when used properly, meet or exceed OSHA 1910.134, Canadian Z180.1 Breathing Air Standards and British Standard BS-EN 12021:1999 "Respiratory Protective Devices"
- All filtration units are designed to flow the NIOSH required maximum capacity per worker
- Air Systems provides at NO CHARGE, your first lab certified air quality test of your new breathing air filtration device. Contact Customer Service for details.