

BREATHER BOX AIR FILTRATION SYSTEM

APPLICATIONS

The Breather Box is a Grade-D portable filtration system designed to provide breathable air for a specified number of workers. The system filters incoming air from a compressor to provide Grade-D air to respirator users and monitors for CO and/or oxygen. An external audible alarm and light alert workers to high levels of CO. All models except the BB15-CO model have a remote alarm jack. Point-ofattachment boxes can extend respirator use beyond 300 feet.

3 stage filtration system with a carbon monoxide monitor:

- First stage element filters bulk water and particulate and has an auto drain
- Second stage coalescing filter eliminates atomized oils, mists, ultra-fine particulates, and has an auto drain
- Third stage filter removes organic vapors and odors and has a manual drain

FEATURES

- Filter change indicators are standard on all three stages of filtration. Filtration efficiency is 99.99% at .01 micron.
- Incoming air plug with 1/2" industrial interchange
- Automatic drains with discharge tubes
- Three (3) standard power options available
- Operates on disposable 9-volt batteries, 8-16 volt DC, or 115 VAC
- Other configurations available contact us





Part Number	Name
APCMBB15	Breather Box Breathing Air Filtration System 15 cfm capacity, 1 coupling
APCMBB30	Breather Box Breathing Air Filtration System 30 cfm capacity, 2 couplings
APCMBB50	Breather Box Breathing Air Filtration System 50 cfm capacity, 4 couplings
APCMBB75-6	Breather Box Breathing Air Filtration System 75 cfm capacity, 6 couplings
APCMBB100	Breather Box Breathing Air Filtration System 100 cfm capacity, 4 couplings
APCMBB100-8	Breather Box Breathing Air Filtration System 100 cfm capacity, 8 couplings

NOTE: standard coupling style is Industrial Interchange (Hansen type). Other types available upon request.