## netzerotools.com



## Grade-D Filtration Fixed Systems



## **Breathing Air Panels**for Permanent Mounting Applications

Permanent mounted Grade-D filtration systems are designed to provide breathing air for a specific number of workers. The system filters compressor air to provide respirator users with Grade-D quality air. The first stage element filters bulk water and particulate, the second stage coalescing filter removes atomized oils and ultra-fine particulate, and the third stage removes organic vapors and odors. Filter change indicators are standard on all three filtration stages. Filtration efficiency is 99.99% @ .01 microns. A built-in carbon monoxide monitor operates on twin 9-volt DC, 115 VAC, or 8-16 VDC for continuous detection. A high intensity audible alarm and light signals the workers of high CO content in their breathing air. A 115 VAC electrical conduit box is provided as standard to provide AC power in and connection for AC powered remote alarms. Filtration components are mounted on a powder coated steel panel.

Description

**Standard Panels** 



- All portable and fixed breathing air filtration systems 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 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.

Model No.

DD 15 CODA



BB30-COPM 2 Worker Grade-D Filtration

15 afm Crade D breathing air panel with CO manitor (20 afm flow aggressity). I coupling at NIPT outlets



BB30-COPM BB50-COPM BB75-COPM BB100-COPM BB150-COPM BB250-COPM	30 cfm Grade-D breathing air panel with CO monitor (48 cfm flow capacity) - 1 couplings or NPT outlet* 50 cfm Grade-D breathing air panel with CO monitor (79 cfm flow capacity) - 4 couplings or NPT outlet* 75 cfm Grade-D breathing air panel with CO monitor (97 cfm flow capacity) - 6 couplings or NPT outlet* 100 cfm Grade-D breathing air panel with CO monitor (123 cfm flow capacity) - 4 couplings or NPT outlet* 150 cfm Grade-D breathing air panel with CO monitor (203 cfm flow capacity) - NPT outlet* 250 cfm Grade-D breathing air panel with CO monitor (741 cfm flow capacity) - NPT outlet*
	*Consult Customer Service
	Carbon Monoxide and Oxygen Monitoring Panels
BB30-C02PM BB50-C02PM BB100C02PM	30 cfm Grade-D breathing air panel with CO/Oz monitor (48 cfm flow capacity) - 2 couplings or NPT outlet 50 cfm Grade-D breathing air panel with CO/Oz monitor (79 cfm flow capacity) - 4 couplings or NPT outlet 100 cfm Grade-D breathing air panel with CO/Oz monitor (123 cfm flow capacity - 4 couplings or NPT outlet
	Auto-Air™ Option Panels
BB30C0AAPM BB50C0AAPM	30 cfm Grade-D Auto-Air™ breathing air panel with CO monitor - (48 cfm flow capacity) 2 couplings or NPT outlet 50 cfm Grade-D Auto-Air™ breathing air panel with CO monitor - (79 cfm flow capacity) 4 couplings or NPT outlet
B 100C0A APM	100 cfm Grade-D Auto-Air™ breathing air panel with CO monitor - (123 cfm flow capacity) 4 couplings or NPT outlet



BB15-COPM Single worker Grade-D Filtration 16" W x 14.5" H x 5.25" D

## see page 12 for calibration kit ordering information

Please specify 1/4" Hansen style or Schrader style fittings when ordering.

Other fittings available for an additional charge.

Model No.	Description
	Intrinsically Safe Panels
BB15COPMIS BB30COPMIS BB50COPMIS	15 cfm Grade-D breathing air panel with intrinsically safe CO monitor - (30 cfm flow capacity) - 1 coupling 30 cfm Grade-D breathing air panel with intrinsically safe CO monitor - (48 cfm flow capacity) - 2 couplings 50 cfm Grade-D breathing air panel with intrinsically safe CO monitor - (79 cfm flow capacity) - 4 couplings or NPT outlet
B100COPMIS	100 cfm Grade-D breathing air panel with intrinsically safe CO monitor - (123 cfm flow capacity) - 4 couplings or NPT outlet



Approved for Class I, Division 1, Groups C and D environments and are 9VDC operation only



Air Systems International B100-COAAPM Breathing Air Panel Air Systems International B100-COPMIS Breathing Air Panel Air Systems International BB100-CO2PM Breathing Air Panel Air Systems International BB100-COPM Breathing Air Panel Air Systems International BB150-COPM Breathing Air Panel Air Systems International BB15-COPM Breathing Air Panel Air Systems International BB15-COPMIS Breathing Air Panel Air Systems International BB250-COPM Breathing Air Panel Air Systems International BB30-C02PM Breathing Air Panel Air Systems International BB30-C0AAPM Breathing Air Panel Air Systems International BB30-COPM Breathing Air Panel Air Systems International BB30-COPMIS Breathing Air Panel Air Systems International BB50-CO2PM Breathing Air Panel Air Systems International BB50-COAAPM Breathing Air Panel Air Systems International BB50-COPM Breathing Air Panel Air Systems International BB50-COPMIS Breathing Air Panel Air Systems International BB75-COPM Breathing Air Panel