Clean air. From a little yellow box.



Clean Air Box Series (CAB) Breathing Air Filtration Systems

COMPLIANCE

OSHA requires that employers provide their workers with Grade D breathing air. Bullard Clean Air Boxes provide 3-stage filtration and carbon monoxide (CO) monitoring to help meet this requirement.

DESIGN

Rugged construction for harsh work environments

- Polycarbonate Pelican[®] Cases (Portable Units)
- Powder Coated Steel (Wall Mount Units)

Automatic condensate drains extend filter element life

Independent regulators (optional) ensure each worker has the proper air flow

3-STAGE FILTRATION

Three stages of filtration remove oil, water, particulate, oil vapor and odors.

- First Stage Removes 95% of solid contaminants and bulk liquids from the breathing air, down to five microns, prolonging the life of the second and third stage elements.
- Second Stage Removes extremely fine oil mists down to .01 microns. Maximum remaining filter efficiency is 99.9998%.
- Third Stage Removes unpleasant oil and hydrocarbon vapors and odors from the air. Maximum remaining oil content is .003 ppm by weight. Filter efficiency is 99.9998%.

Filter change indicators visually alerts the operator to replace element Replacement filters compatible with other brands of filtration panels

CO MONITORING

Auto calibration takes approximately 90 seconds and requires no tools High intensity 90 dB alarm remote capable with strobe Self-contained

- 70+ hours of operation on 8-AA batteries
- 110VAC power cord included

Visual display with Internal LCD and External LEDs





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Clean Air Box Series (CAB)

Technical Specifications and Ordering Information

Technical Specifications

Filtration Capacity

Filtration Capacity			
15 cfm	(425 lpm) at 110 psi (7.5 bar)		
50 cfm	(1415 lpm) at 110 psi (7.5 bar)		
30 cfm	(850 lpm) at 110 psi (7.5 bar)		
100 cfm	(4248 lpm) at 110 psi (7.5 bar)		
Filter Efficiency			
First Stage:	Filters down to 5 microns. 95% of bulk liquids. Automatic drain.		
	Filter Change Indicator.		
Second Stage:	Filters down to .01 microns. 99.9998% efficient. Automatic drain.		
	Filter Change Indicator.		
Third Stage:	Removes oil vapors, odors and tastes. Maximum remaining oil		
	content .003 ppm/wt. 99.9998% efficient. Filter Change Indicator.		
Filter Housing	Polycarbonate bowls.		
Inlet	1/2" (13mm) Industrial Interchange (Hansen Compatible) male		
	plug		
Outlets	1,2,4,or 8 as specified. 1/4" Hansen quick disconnect standard.		
	Schrader, Snap Tite, CEJN also available Aluminum block manifold		
Max Inlet Pressure	150psi (10.3 bar)		
Max Outlet Pressure	125psi (8.6 bar)		
Relief Valve	125psi (8.6 bar) ASME preset		
Pressure Regulator	Adjustable locking regulator with 0-160 psi outlet gauge.		
Construction	Wall Panel Units - steel with powder coating		

Ordering Information

Oracing	j iniormation			
Portable Units*		Replacement Parts		
CAB15	15 cfm with one outlet	CAB30FEC	Stage 3 Element for 15 or 30 cfm	
CAB30	30 cfm with two outlets	CAB30FK	Element kit, includes Stages 1-3 for 15 or 30 cfm	
CAB30IR	Same as above with Independent Regulators	CAB50FEA	Stage 1 Element	
CAB50	50 cfm with four outlets	CAB50FEB	Stage 2 Element	
CAB50IR	Same as above with Independent Regulators	CAB50FEC	Stage 3 Element	
CAB100	100 cfm with eight outlets	CAB50FK	Element kit, includes Stages 1-3	
CAB100IR	Same as above with Independent Regulators	CAB100FEA	Stage 1 Element	
Wall Units*		CAB100FEB	Stage 2 Element	
CAB15PM	15 cfm with one outlet	CAB100FEC	Stage 3 Element	
CAB30PM	30 cfm with two outlets	CAB100FK	Element kit, includes Stages 1-3	
CAB30PMIR	Same as above with Independent Regulators	CABRS	CO Monitor Sensor Element - Older Units	
CAB50PM	50 cfm with four outlets	CABRS2	CO Monitor Sensor Element - Newer Units	
CAB50PMIR	Same as above with Independent Regulators	Accessories		
CAB100PM	100 cfm with eight outlets	CABCK	Calibration Kit	
CAB100PMIR	Same as above with Independent Regulators	RA	Remote Alarm	
Replacement Parts		CABKS1530**	Kickstand FOR CAB15 or CAB30	
CAB30FEA	Stage 1 Element for 15 or 30 cfm	CABKS50100**	Kickstand FOR CAB50 or CAB100	
CAB30FEB	Stage 2 Element for 15 or 30 cfm	V25HA	1/4" splitter	
			*Specify outlet fitting when ordering	
**Must be ordered with Clean Air Box		Clean Air Box		

Portable Units

Monitor

Voltage

Display

Operation Lights

Audible Alarm

Output Signal

Calibration

Warranty

Response Sensor

Polycarbonate Pelican

with AC power failure

Internal digital LCD display Accurate +/-1% of full scale

External red light - high CO

Electrochemical (CO specific)

Two years on sensor and monitor

Recommended monthly.

High intensity 90 dB 90% of full scale in 10 seconds

Portable Units: 115-volt AC (10' cord

Wall Units: 110/220 VAC, wiring required.

External green light - normal AC operation

External amber light (steady) - battery power in use External amber light flashing - low battery with flashing chirp

Remote alarm jack with DC output and cover cap

Auto calibration (no tools required). Completes in 90 seconds.

included) or 8-AA batteries. Monitor switches automatically to DC

Flow-thru In-line continuous operation

case

WARNING

These units will not remove Carbon Monoxide (CO), Carbon Dioxide (CO2), Nitrogen, or other toxic gases or fumes. These units will not increase the oxygen content of an air supply and should not be used when air entering the system is oxygen deficient. Air filtration systems must be operated in the upright position to allow the auto drains to properly seat. The standard Clean Air Box (CAB) filtration units are not explosion proof and should be located in a non-explosive environment.

Bullard products are manufactured to exacting specifications. Any alteration or modification of these products by the user may adversely affect product performance. This information is in summary form only for easy reference. Refer to labels, instruction sheets and other literature accompanying the product for more complete details regarding product installation, use, maintenance, warnings, performance capabilities, complete specifications, user instructions and precautions.

Americas: Bullard 1898 Safety Way Cynthiana, KY 41031-9303 • USA Toll-free within USA: 877-BULLARD (285-5273) Tel: +1-859-234-6616 Fax: +1-859-234-8987

Europe: Bullard GmbH Lilienthalstrasse 12 53424 Remagen • Germany Tel: +49-2642 999980 Fax: +49-2642 9999829

Asia-Pacific: Bullard Asia Pacific Pte. Ltd. LHK Building 701, Sims Drive, #04-03 Singapore 387383 Tel: +65-6745-0556 Fax: +65-6745-5176

www.bullard.com