

Complete Supplied Air Respirator Work Systems

Bullard One Part Number. One Carton. Complete System.

Bullard offers a convenient, one-stop solution for an entire respiratory work system. An option for individual component purchasing is available. Which system is right for you? Answer these questions:

- **Does your job site already have a compressed air supply?**
If Yes, consider the Clean Air Box (CAB) system that easily connects to any compressed breathing air source.

- **Is your application one that requires personal cooling?**
If Yes, the Clean Air Box System (CAB) allows for personal cooling options for worker comfort.
- **Do you require portability of the system or have limited access to compressed air?**
If Yes, the portable Free-Air® Pump System is the answer.

Bullard Clean Air Box (CAB) Supplied Air Systems

High Performance Air Filtering and Monitoring. Bullard Clean Air Box (CAB) Systems can help employers comply with Grade D breathing standards by providing high performance particulate filtration and continuous CO monitoring with auto calibration. CABs also feature high performance three-

stage filtration, auto-drains, filter change indicators, and audible and visual alarms for high CO and low battery. CAB systems require a compressed air system and adequate air volume capacity. Also available in PAPR configurations. Choose the CAB System that is right for your application:

Clean Air Boxes:

- Auto Calibration
- 3-Stage Filtration
- Continuous CO Monitoring

A. Painting and Chemical Hazards: CAB15HASYS SYSTEM

The CAB15HASYS system comes complete with a 15 CFM CAB with ¼" Hansen compatible outlet coupling; 20TIC Tychem® Double-Bib hood with inner bib assembly; cool tube; breathing tube assembly and air supply hose.

Part Number	Description
BUL CAB15HASYS	Complete Tychem Hood CAB System
BUL CAB15HA	CAB only: 15 CFM CAB with Hansen Outlet
BUL CC20TIC30RT	Complete Hood Assembly: Tychem double bib hood



BUL CAB15HASYS Complete System

B. Abrasive Blasting: CAB15HA88VXSYS SYSTEM

The CAB15HA88VXSYS system comes complete with a 15 CFM CAB with ¼" Hansen compatible outlet coupling; industry leading 88VX Abrasive Blasting helmet respirator hood; cool tube; breathing tube assembly and air supply hose.

Part Number	Description
BUL CAB15HA88VXS	Complete Blasting Hood CAB System
BUL CAB15HA	CAB only: 15 CFM CAB with Hansen Outlet
BUL 88VX3230	Complete Hood Assembly: Blast Respiratory with 28" cape



BUL CAB15HA88VXS Complete System

C. CAB SYSTEM Individual Components and Replacement Parts

Part Number	Description
BUL 20TICN	Replacement Tychem double-bib hood, no suspension
BUL 20RT	Replacement ratchet headband for Tychem hood
BUL AC1000	Cool Tube Assembly
BUL HC2400	Adjustable Hot/Cool Tube Assembly
BUL 4696	25' starter hose kit
BUL 5457	50' extension hose
BUL 5458	100' extension hose
BUL 46VX	28" replacement 88VX series nylon cape
BUL B771D015	Replacement PETG outer lens for 88VX hood, 500/bx
BUL B771B	Replacement Acetate inner lens for 88VX hood, 25/bx

Bullard Free-Air Pump Supplied Air Systems

Reliable, Portable and Economical Air Sources for Airline Respirators. Bullard Free-Air pumps can be moved quickly and easily from jobsite to jobsite. They require no expensive plumbing or installation and are oil-less so they do not produce carbon monoxide, oil vapor or oil mist. Since CO

monitors, temperature alarms, airline filters and complicated equipment are not necessary; Free-Air pumps are frequently a more cost effective alternative to compressed air. Choose the Free-Air Pump System that is right for your application:

D. Painting and Chemical Hazards: CC20SYS SYSTEM

The CC20SYS system comes complete with an EDP10 pump, ¾ HP open drip-proof electric motor; CC20TIC35 Tychem hood-style respirator assembly; air supply hose; and lens covers.

Part Number	Description
BUL CC20SYS	Complete Tychem Hood Free-Air Pump System
BUL EDP10	Free-Air Pump only: ¾ HP
BUL CC20TIC35	Complete Hood Assembly: Tychem double bib hood



BUL CC20SYS Complete System hose=100' in length

E. Abrasive Blasting: 88VXSYS16TE SYSTEM

The 88VXSYS16TE system comes complete with an EDP16TE pump, 1.5 HP totally enclosed fan-cooled motor; industry leading 88VX3235 abrasive blasting helmet-style respirator assembly; air supply hose; and lens covers.

Part Number	Description
BUL 88VXSYS16TE	Complete Blast Hood Free-Air Pump System
BUL EDP16TE	Free-Air Pump only: 1.5 HP
BUL 88VX3235	Complete Hood Assembly: Blast resp hood w/28" cape



BUL 88VXSYS16TE Complete System hose=50' in length

F. Free Air Pump Individual Components and Replacement Parts

Part Number	Description
BUL 20LCL	Replacement lens covers for CC20 hood
BUL V20100ST	100' air supply hose
BUL V2050ST	50' air supply hose

Head and Face Protection
Hearing Protection
Respiratory Protection
Fall Protection
Hand Protection
Protective Workwear
First Aid Products
Facility Supplies
Personal Storage
Spill Control & Containment
Information and Index