

Reliable, Economical Air Sources for Airline Respirators

Easy to operate and easy to maintain, Bullard Free-Air pumps offer a low cost way to supply clean breathable air to workers in contaminated environments. They are an economical air source when compressed air is not available and an inexpensive way to add breathing capacity when a compressed air source is at its maximum utilization.

Economical

Bullard Free-Air pumps are efficient and economical. They are portable, can be moved quickly and easily from job site to job site, and they require no expensive plumbing or installation. Bullard Free-Air pumps are oil-less so they do not produce carbon monoxide, oil vapor or oil mist. Since you don't need CO monitors, temperature alarms, airline filters, or complicated calibration equipment. Free-Air pumps are frequently a more cost effective alternative to compressed air.

Easy To Use

Bullard Free-Air pumps are reliable and easy to use. They are available in both electric and air driven models. The electric models have low power requirements; simply plug-in, set your air pressure, and go to work. The air driven model is ideal for both general purpose and hazardous duty use. Used with optional extension hose kits, the breathable air inlet can be located up to 300 feet away from the pump.

ADP20 (Air Driven)

Air Flow: 30 cfm at 5 psig. Supplies air to:

- Six workers wearing continuous-flow, supplied-air half or full face mask respirators
- Four workers wearing a continuous-flow, supplied-air hood or helmet style respirators
- One worker using Bullard's Frigitron 2000 air conditioner with certain NIOSH-approved Bullard hood-style respirators

Supplied-air respirators used with this pump must be NIOSH approved to operate at 15 psig or less. The air motor requires a continuous supply of 85 cfm air volume at 95 psig for optimum performance.

Inlet Filter: Medium efficiency, keeps particles larger than 25 microns out of the air supply. Inlet filter can be extended up to 300 feet from the pump using V50IN and V50EX remote extension hose kits.

Outlet Filter: Carbofine with activated carbon

Weight: 90 lbs.

Dimensions: 12 1/8" wide x 25" long x 15" high (41.5" high with air

intake installed).



Run Hour Meter Option





EDP10 (Electric-Driven)

AIR FLOW: 10 cfm at 5 psig. Supplies air to two workers wearing continuous-flow, supplied-air half or full face mask respirators, or one worker wearing a continuous-flow, supplied-air hood or helmet style respirator.

Supplied-air respirators used with this pump must be NIOSH approved to operate at 15 psig or less.

Open drip-proof motor drive, for use in clean, dry areas.

Inlet Filter: Medium efficiency, keeps particles larger than 25 microns out of the air supply. Inlet filter can be extended up to 300 feet from the pump using V50IN and V50EX remote extension

Outlet Filter: Carbofine with activated carbon

Weight: 49 lbs.

Dimensions: 8" wide x 16.3"

long x 13.5" high



EDP10

EDP16TE (Electric-Driven)

AIR FLOW: 16cfm at 5 psig. Supplies air to three workers wearing continuous-flow, supplied-air half or full face mask respirators, or two workers wearing a continuous-flow, supplied-air hood or helmet style respirator.

Supplied-air respirators used with this pump must be NIOSH approved to operate at 15 psig or less.

Operates with a totally enclosed fan cooled motor. For use in oily, moist or dusty conditions.

Inlet Filter: Medium efficiency, keeps particles larger than 25 microns out of the air supply. Inlet filter can be extended up to 300 feet from the pump using V50IN and V50EX remote extension

Outlet Filter: Carbofine with activated carbon

Weight: 98 lbs.

Dimensions: 14" wide x 28"

long x 16" high



EDP16TEW

EDP16HAZ

Same features as EDP16TE plus:

Hazardous-duty motor complies with National Electric Code requirements for hazardous atmospheres.

Thermal overload and starter/contactor to be provided by the user.

EDP30 (Electric-Driven)

AIR FLOW: 30 cfm at 10 psig. Supplies air to six workers wearing continuous-flow, supplied-air half or full face mask respirators, or four workers wearing a continuous-flow, supplied-air hood or helmet style respirator.

Will also supply cool air to two workers using Bullard's Frigitron 2000 air conditioner with certain NIOSH-approved Bullard hoodstyle respirators.

Supplied-air respirators used with this pump must be NIOSH approved to operate at 30 psig or less.

Air supply hose quick-disconnect pod can be extended 300 feet from pump using V60 extension hose kits.

Open drip-proof motor drive, for use in clean, dry areas.

Inlet Filter: Medium efficiency, keeps particles larger than 25 microns out of the air supply.

Outlet Filter: Carbofine with

activated carbon Weight: 292 lbs.

Dimensions: 26" wide x 38" long x

32" high



EDP50 (Electric-Driven)

AIR FLOW: 50 cfm at 10 psig. Supplies air to ten workers wearing continuous-flow, supplied-air half or full face mask respirators, or seven workers wearing a continuous-flow, supplied-air hood or helmet style respirator.

Supplied-air respirators used with this pump must be NIOSH approved to operate at 15 psig or less.

Air supply hose guick-disconnect pod can be extended 300 feet from pump using V60 extension hose kits.

Open drip-proof motor drive, for use in clean, dry areas.

Inlet Filter: Medium efficiency, keeps particles larger than 25 microns out of the air supply.

EDP50

Outlet Filter: Carbofine with

activated carbon Weight: 317 lbs.

Dimensions: 26" wide x 38" long x

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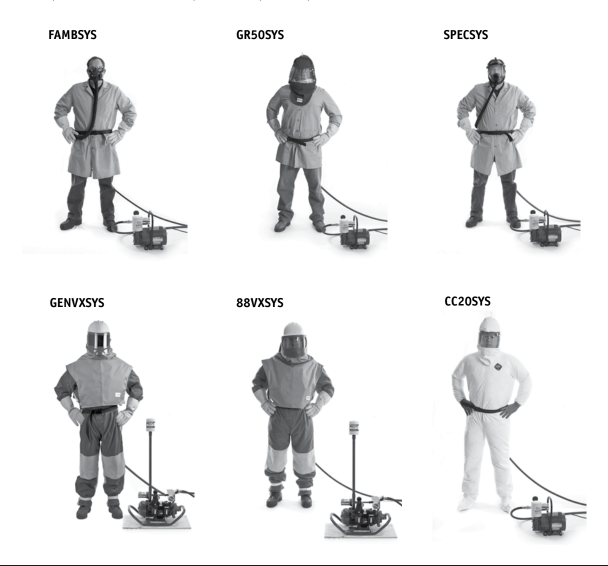
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Respiratory Work Systems

Bullard offers six convenient airline respirator systems that can be used in a wide variety of job applications - from painting and abrasive blasting to pharmaceutical and chemical manufacturing. All you need for effective respiratory protection comes in one simple package - a combination of dependable and durable Bullard products that provide superior service over time.



WARNING

The Free-Air® pump WILL NOT filter out respirable dust particles smaller than 25 microns. DO NOT use or store near sandblasting areas where silica particles may remain suspended in the air for long periods of time. Misuse may cause silicosis or other serious or fatal lung diseases.

The Free-Air pump WILL NOT remove carbon monoxide, toxic gases or other contaminants from the incoming air it transfers to the respirator wearer. The Free-Air pump's air intake MUST be placed in a clean, breathable location at all times.

The breathable air drawn into the inlet filter must meet at least the requirements for Type 1 gaseous air described in the Compressed Gas Association Commodity Specifications G-7.1 (Grade D or higher), as specified by Federal Law 42 CFR, Part 84, Subpart J, 84.142 (b).

Supplied-air respirators used with Bullard Free-Air pumps MUST NOT be used in any atmosphere immediately dangerous to life or health, or from which the wearer cannot escape without the use of the respirator.

Proper motor selection and wiring in accordance with local and national electric codes is the responsibility of the user.

Failure to observe these warnings may result in death or serious injury.



Ordering Information

| CATALOG NUMBER | DESCRIPTION | CATALOG NUMBER | DESCRIPTION | | |
|--|--|--|---|--|--|
| Complete Units | | Parts and Accessories for Models EDP10, EDP16-TE, and EDPHAZ | | | |
| EDP10 | Electric-driven air pump | 15921 | Service kit, EDP10 (Includes four carbon vanes, inlet and outlet filters | | |
| EDP16TE | Electric-driven air pump | | and gasket | | |
| EDP16HAZ | Electric-driven air pump (hazardous-duty motor) | 15922 | Service kit, EDP16TE and EDP16HAZ (includes four carbon vanes, inlet | | |
| EDP30 | Electric-driven air pump | | and outlet filters and gasket) | | |
| EDP50 | Electric-driven air pump | 244852 | Outlet filter jar | | |
| ADP20 | Air-driven air pump | S16191 | Quick-disconnect coupler, 1/2" Industrial Interchange, EDP16TE and EDP16HAZ | | |
| Respiratory Work Sys | | S16483 | Quick-disconnect coupler, f1/2" Industrial Interchange, EDP10 | | |
| FAMBSYS | EDP10 with FAMB respirator and 100' of breathing air hose | | · · · · · · · · · · · · · · · · · · · | | |
| GR50SYS | EDP10 with GR50 respirator and 100' of breathing air hose | | es for Models EDP30 and EDP50 | | |
| SPECLSYS | EDP10 with SPECL35 respirator and 100' of breathing air hose | 15924 | Service kit, (Includes four carbon vanes and bearings) | | |
| GENVXSYS | ADP20 with GENVX Series respirator, 50' of breathing air hose, and | 26781 | Remote pod, EDP30 (Includes six quick-disconnect coupler, pressure | | |
| | Frigitron 2000 climate control device | | gauge, pressure relief valve and outlet filter cartridges) | | |
| 88VXSYS16TE | EDP16TE with 88VX Series respirator, and 50' of breathing air hose | 26782 | Remote pod, EDP50, same as above | | |
| CC20SYS | EDP10 with CC20TIC respirator and 100' of breathing air hose | 28151 | Pressure relief valve, EDP30 | | |
| 88VXSYS | ADP20 with 88VX Series respirator, 50' of breathing air hose, and | 28152 | Pressure relief valve, EDP50 | | |
| | Frigitron 2000 climate control device | S16481 | Quick-disconnect coupler, 1/2" Industrial Interchange | | |
| Dante and Assessania | a for all Eron Air® Ruman | S19681 | Pressure gauge, 0-15 psig | | |
| Parts and Accessories for all Free-Air® Pumps 23611 Inlet filter | | S19683 | Pressure gauge, 0-30 psig | | |
| 23611 S17101 | | V60 | Pod extension hose, 100 foot, 1 1/4" I.D. (three per pod maximum) | | |
| S17101 S17931 | Outlet filter cartridge, Carbofine Cleaning Solvent, 14 oz. aerosol can | Parts and Accessories for Model ADP20 | | | |
| V22 | Quick-disconnect coupler adaptor, converts pump quck-disconnect | 244852 | | | |
| VZZ | coupler to double 3/8" female NPT | 15922 | Pump service kit (Includes four carbon vanes, 23611 inlet filter and | | |
| Maa | | 15922 | | | |
| V23 | Quick-disconnect coupler adaptor, converts pump quick-disconnect | 47764 | S17101 outlet filter cartridge) | | |
| Vo. | coupler to single 3/8" female NPT | 17761 | Air motor service kit (Includes four carbon vanes, motor bearings, vane | | |
| V24 | Quick-disconnect coupler to double 1/2" Industrial Interchange coupler | 04050 | springs and seal) | | |
| V50IN | Remote inlet air hose kit, 50 feet, (one per pump) | 21052 | Conversion kit. Includes parts and instructions to convert ADP16 or | | |
| V50EX | Remote extension hose kit, 50 feet, (five per pump maximum) | 500050 | ADP3CA pumps to ADP20 | | |
| | | S09853 | Pressure gauge, motor, 0-20 psig | | |
| | | S16222 | Pressure gauge, pump, 0-30 psig | | |

Electric-Driven Pump Specifications

| | EDP10 | EDP16TE | EDP16HAZ | EDP30* | EDP50 |
|---------------------|--|--|---|---|--|
| Enclosure: | Open Drip-Proof UL Approved CSA Approved | Totally Enclosed UL Approved CSA Approved | Hazardous Duty UL Approved CSA Approved | Open Drip-Proof UL Approved CSA Approved | Open Drip-Proof UL Approved CSA Approved |
| Class: | Natl. Elec. Code: Class B Design N Code K | Natl. Elec. Code: Class III Division 1 & 2 | Natl. Elec. Code: Class I, Group D, Div. 1 & 2 Class II, Group F, Div. 1 & 2 Class III, Division 1 & 2 | Natl. Elec. Code: Class B Design L | Natl. Elec. Code: Class B Design L |
| H.P.: | 3/4 | 1 1/2 | 1 1/2 | 5, 7.5 | 5, 7.5 |
| Phase: | Single | Single | Three | Single, Three | Single, Three |
| Cycles: | 60 | 60 | 60 | 60 | 60 |
| Volts: | 115 Volts | 115 Volts as shipped, may be rewired for 208/230 Volt, 60 H operation | 230-460 Volts | 208/230/460 Volts | 208/230/260 Volts |
| Amps: | 10.2 @ 115 V. | 16.0 @ 115 V. 8.0 @ 208/230V | 5.0 @ 230 V. 2.5 @ 460 V. | 24.0 Amps at 230 V. | 24.0 Amps at 230 V. |
| Protector Overload: | Internal Thermal Overload | Manual Reset Thermal Overload equipped for 115 Volt operation | Thermal Overload and Starter/ Contractor to be provided by the user | Internal Thermal Overload in motor starter | Internal Thermal Overload in motor starter. |
| | | Thermal overload and starter to be provided by user if rewired to 208/230 volts. | | *Compatible with Bullard's Frigitron 2000 Air Conditioner for worker cooling. | |

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