

AMBIENT AIR PUMPS



ICE Pump — Electric Motor Driven Pump

The ICE Pump has an oil-less compressor design that is engineered for dependable performance and air quality assurance. The ICE Pump boasts a 2 hp electric motor providing a consistent and robust air supply. This powerful motor enables reliable performance, suitable for various applications.

- Industrial

Powerful Electric Motor. The ICE Pump features four inlet filters, one outlet filter, a 20-amp power cord, a hard-mounted on/off switch, a pressure gauge, and a pressure relief valve. The 2.0 hp, single phase, 60 Hz, electric-driven pump has a 6 ft., 115 V cord with a NEMA 5-20 Amp three-pronged plug.

Carbon Monoxide-Free Pump Operation. Bullard's Electric Free-Air pumps ensure just that. They do not generate carbon monoxide.

Portable Convenience. Designed for mobility and versatility, the ICE Pump comes in a portable roll cage configuration with wheels. This enables you to position the pump wherever it's needed without hassle. The ICE Pump must be located in a clean air environment containing at least Grade D breathing air at all times.

Full-Face Mask Option. For comprehensive protection, the ICE Pump is compatible with the Spectrum full-face mask, featuring the AC1000 air cooling flow control device. This combination, when appropriate, provides enhanced safety and adaptability for your air supply needs.

Loose-Fitting Hood Option. The ICE Pump is compatible with a Hood or Helmet featuring the Frigitron 2000 air cooling flow control device. This combination, when appropriate, provides enhanced safety and adaptability for air supply needs.



Compatible with:
CC20 | RT | GR50
Spectrum



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EDP — Electric Motor Driven Pumps

Bullard Electric Free-Air® pumps transfer ambient air from a clean air environment containing at least Grade D breathing air to workers wearing Type C or CE continuous-flow supplied air respirator hoods or tight fitting half or full face masks. Delivering air up to 300-ft away from the pump, the Bullard EDP Electric Free-Air pump is an oil-less design and doesn't produce carbon monoxide (CO), oil vapor, or oil mist.

● Industrial

EDP10

User Capability. Whether you need air for one hood or one helmet or one full-fitting face mask, Bullard's Electric Free-Air pumps have you covered. Weighing just 49 lbs., their portability allows for easy transport from one job site to another, ensuring you have a reliable air source wherever you go.

CO-Free Operation. Bullard's Electric Free-Air pumps do not generate carbon monoxide, since the pump is an oil-less type of design. This pump employs a rotary carbon vane design making it suitable for many environments.

ODP Electric Motor Design. The 3/4 hp, 60 Hz AC motor is an Open Drip Proof design which protects the motor from external factors. Being an Open Drip Proof design allows cooling air to circulate over the motor windings helping to dissipate heat quicker.

Compatible with:
CC20 | RT | Spectrum
GR50 | GVX | 88VX



NEW! EDP12

Built on the proven performance of the EDP10, now with added capacity for multi-user applications.

Multi User Capability. The EDP12 has the capacity to supply air to up to two Spectrum Full Face Respirator users, helping support productivity in demanding industrial environments. This pump runs on a 1 hp, 115V, and 20 amp motor.

Portable & Durable. An optional rugged wheeled frame allows for easy transport between job sites without sacrificing performance.

Compatible with:
CC20 | RT | Spectrum
GR50 | GVX | 88VX



*Shown with the Mobile Kit



Scan here for more information!

ADP — Air Driven Pumps

Bullard Air-Driven Free-Air® pumps offer a low-cost means of delivering air from a clean air environment containing at least Grade D breathing air to respirator wearers working up to 300 feet away from the pump. Bullard ADP Free Air Pumps have an oil-less compressor design, so they do not produce carbon monoxide. Ideal for both general purpose and hazardous duty use.

● Industrial

Air-Powered Efficiency. Air pressure (psig), going into the air motor, determines horsepower of the air motor which directly affects output air pressure and output air volume coming from the rotary vane compressor on this ADP pump.

Multi-User Capability. These pumps have the capacity to supply air to up to two (2) respirator hoods or three (3) Spectrum full-face mask respirators. This multi-user feature optimizes productivity and safety in environments with multiple workers requiring respiratory protection.

Oil-Less for Simplicity. The Air Driven Pump's oil-less compressor design does not produce carbon monoxide or require temperature alarms, and airline filters. This simplifies safety protocols and ensures a streamlined and efficient air supply process.

Maintenance Simplicity. With no belts or pistons to maintain or tighten and no calibration required, these pumps are hassle-free and cost-effective. They provide a straightforward solution for maintaining an uninterrupted supply of ambient air.

Versatile. Best choice for users working in locations without an electrical power source (but high pressure compressed air is available).

Compatible with:
CC20 | RT | Spectrum
GR50 | GVX | 88VX



Scan here for more information!

Bullard Industrial Health & Safety | Ambient Air Pumps | 8832(0626)