





General Information

Bullard Free-Air Pumps transfer ambient air from a clean air location, where breathable air can be assured at all times, to workers wearing Type C or CE continuous flow supplied air respirator hoods or tight fitting half- or full-face masks.

The ambient air is filtered through a medium efficiency inlet filter and a CARBOFINE Outlet Filter before entering the respirator's air supply hose.

Bullard Free-Air Pumps are oil-less and have rotary carbon vanes. They produce no carbon monoxide, oil vapors, oil mist or moisture. They do not require expensive carbon monoxide monitors, high temperature alarms or airline filters. No calibration is required. Read all instructions before using your Free-Air pump.

Distributed by: Safety Emporium PO Box 1003 Blackwood, NJ 08012 Ph: (866) 326-5412 toll-free

Fax: (856) 553-6154

esupport@safetyemporium.com www. safetyemporium.com

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This manual provides detailed instructions, warnings and other information for individuals using Bullard Free-Air Pump models EDP30 and EDP50





A WARNING

READ ALL INSTRUCTIONS IN THIS MANUAL BEFORE USING FREE-AIR® PUMP MODELS EDP30 OR EDP50.

FAILURE TO OPERATE THESE PUMPS IN ACCORDANCE WITH THE INSTRUCTIONS CONTAINED IN THIS MANUAL MAY RESULT IN DEATH OR SERIOUS INJURY TO THE RESPIRATOR WEARER.

- 1. Place the pump's inlet filters in a clean breathable air location at all times. The pump WILL NOT remove carbon monoxide, toxic gases or other contaminants from the incoming air it transfers to the respirator wearer.
 - See the BREATHING AIR REQUIREMENTS section on page 4 for specific details on breathing air quality.
- 2. This pump will supply the required volume of air (6-15 cfm for hoods or 4-15 cfm for tight fitting mask) to low pressure supplied air respirators. The respirators must be approved by MSHA/NIOSH to operate at 30 psig or less if using an EDP30 pump, or 15 psig or less if using an EDP50 pump.

Be sure the pump's outlet pressure, measured by the pressure gauge on the air supply hose's quick-disconnect coupler pod, is maintained above the minimum pressure setting required by the respirator manufacturer.

To verify your respirator can be used with this pump refer to:

- a) The Pump Performance Table on page 3 for the maximum output air pressure (psig) of the pump model you are using.
- b) The section in the respirator's instruction manual for the MSHA/NIOSH approved pressure range and permissible air supply hose lengths.

If you have any questions about whether or not your respirator is compatible with this pump, contact the respirator manufacturer or Bullard's Customer Service Department at 877-BULLARD or 1-859-234-6616.

- 3. Supplied air respirators used with this pump MUST NOT be worn in any atmosphere immediately dangerous to life or health or from which the wearer cannot escape without the use of the respirator.
 - Supplied air respirators used with this pump MUST NOT be worn in oxygen deficient or unknown atmospheres.
- 4. When connecting respirators to the Free-Air pump, use only the air supply hose and couplers required by the respirator manufacturer and approved by MSHA/NIOSH.
 - Use of non approved hoses or couplers will VOID the respirator's MSHA/NIOSH approval and could reduce the air flow to the respirator, resulting in possible death or serious injury to the respirator wearer.
- 5. DO NOT modify or alter the pump in any manner. Use only approved Bullard Free-Air pump components and replacement parts on this pump.
 - Failure to use approved Bullard components and replacement parts invalidates all Bullard warranties, and may result in death or serious injury to the respirator wearer.
- 6. If you have any questions concerning the use of the pump or your respirator, or you are not sure the inlet filters are in a breathable air location, ask your supervisor.
 - All instructions for the use and care of this product must be supplied to you by your employer as recommended by the manufacturer and as required by Federal Law (29 CFR 1910.134).

For technical assistance or additional copies of this manual, call Bullard Customer Service or go to www.Bullard.com to download a copy.

Bullard

1898 Safety Way Cynthiana, KY 41031-9303 Toll-free: 877-BULLARD (285-5273)

Phone: 859-234-6616 Web: www.bullard.com Email: info@bullard.com

Number of Respirators that can be used with Pumps

Depending on the pump model and style of respirator(s) being used, Bullard EDP30 and EDP50 Free-Air Pumps will supply air for up to ten (10) workers.

Refer to the respirator's MSHA/NIOSH approved pressure range and permissible air supply hose length. The Respirator's <u>Minimum Approved Pressure</u> must be 30 psig or less if using Model EDP30 or 15 psig or less if using Model EDP50.

Maximum number of respirators at different air pressure readings that can be used with EDP30 and EDP50 pumps

On the chart below, find the relevant Output Air Pressure (psig) corresponding to the respirator's approved pressure range to determine the pump's total air volume (cfm), and maximum number of respirators that can be used at that air volume. For additional information, the ampere loading on the pump's motor is shown in the right hand column.

PUMP PERFORMANCE TABLES

EDP30 PUMP				
Pump's Output Air Pressure (psig)	Pump's Output Air Volume (cfm)*	Maximum Maximum Recommended Mask Respirators** Respirators**		Motor Amp Load***
5	32	Six	Six Four	
10 30		Six	Four	18
15	15 28		Four	19
20	26	Five	Three	22
25	24	Four	Three	24
30	22	Four	Three	26
EDP30 PUMP WITH FRIGITRON 2000 AIR CONDITIONER				
18-25 24-25		None	Two	17
EDP50 PUMP				
Pump's Output Air Pressure (psig)	Pump's Output Air Volume (cfm)*	Maximum Recommended Mask Respirators**	Maximum Recommended Hood Respirators**	Motor Amp Load***
5	54	Ten Seven		22
10	50	Ten Seven		25
15	46	Nine Six		28

^{*} Assumes that no air is being dumped from Pressure Relief Valves.

The ratings which appear here, therefore, are conservative, but reflect Bullard's position that worker respiratory protection is enhanced when air flow available to the respirator wearer is above the NIOSH required minimums.

^{**} It should be noted that the Minimum Air Flow required for each tight-fitting mask style respirator is four (4) cfm and for each hood style respirator is six (6) cfm.

^{***} Motor Starter Overload Heater should not be exposed to more than 30 Amps of continuous electrical draw.



Breathing Air Requirements Air Quality

The Free-Air® pump's inlet filters MUST be located in a clean breathable air location at all times. Breathable air drawn into the inlet filters MUST meet at least the requirements for Type 1 Gaseous Air described in the Compressed Gas Association Commodity Specification G-7.1 (Grade D or higher), as specified by Federal Law 30 CFR, Part 11, Subpart J, 11.12(b).

The requirements of Grade D breathable air include:

- * Oxygen19.5 23.5%
- * Hydrocarbons (condensed) in mg/m³ of gas 5 mg/m³ maximum
- * Carbon Monoxide...... 10 ppm maximum
- * Carbon Dioxide..... 1,000 ppm maximum
- * No toxic contaminants at levels which would make the air unsafe to breath.

Refer to the C.G.A. Commodity Specification G-7.1 for complete details. It is available from:

Compressed Gas Association 500 Fifth Avenue New York, NY 10036

Assembling the Free-Air Pump

The only assembly required on an EDP30 or EDP50 Pump is to attach the air supply hose quick-disconnect pod(s) to the pump's manifold.

- 1. Remove the pump from its shipping pallet and the air supply hose quick-disconnect pod(s) from their shipping carton.
- The air supply hose quick-disconnect pods can be located in the work area, up to 300 feet from the pump. Use Bullard's <u>Cat. No.</u> <u>V60, 100 foot extension hose</u> to extend the pod(s): (If V60 extension hose IS NOT required, go to instruction 3).
 - a) Attach the V60 extension hose to the pump's manifold. If extending only one pod, connect the V60 hose to the manifold Kamlok coupler that is not plugged. Lock the Kamlok male fitting on the hose to the Kamlok female coupler on the manifold (Figure 1).



Figure 1

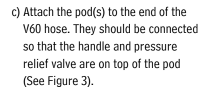
If you are not using the other manifold coupler, leave the Kamlok plug installed to prevent air from freely flowing.

NOTE

Due to the relatively high volume of air pumped through the V60 hose, the first 100 feet of hose may tend to vibrate. The vibration dissipates as additional lengths of hose are added.

b) If additional lengths of V60 extension hose are required, connect them together using the Kamlok couplers (Figure 2).

DO NOT EXTEND THE POD(S) MORE THAN 300 FEET (3 LENGTHS OF V60 HOSE) FROM THE PUMP'S MANIFOLD.



Lock the Kamlok Male Fitting on the Pod to the Female Coupling on the Hose.

3. If the V60 extension hose is not required, assemble the pod(s) directly to the pump's manifold. The pods should be connected so that the handle and pressure relief valve are on top of the pod (See Figure 4).

If using only one pod, connect it to the manifold Kamlok coupler that is not plugged. Lock the Kamlok male fitting

on the pod to the female coupler on the pump's manifold.

Leave the plug in the other coupler to prevent air from freely flowing.

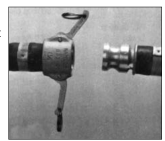


Figure 2

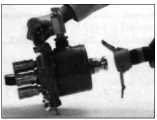


Figure 3



Figure 4

Electric Motor Specifications:

EDP30 and EDP50			
ENCLOSURE:	Open, Drip-proof		
	Natl. Elec. Code:		
CLASS:	Class B		
CLASS:	Design L		
	Code K		
H.P.	Five		
PHASE:	Single		
CYCLES:	60		
WIRING:	208-230 volts as shipped, with 8 foot cord and three wire, 30 amp plug (NEMA L6-30) and manual starter		
F.L. CURRENT			
DRAW:	24.0 Amps at 230 Volts, 25.5 Amps at 208 Volts		
SERVICE FACTOR:	1.15		
PROTECTOR:	Internal Thermal Overload in Motor Starter		

▲ WARNING

Proper Wiring in accordance with local and national electric codes is the responsibility of the user.

Pump Performance Specifications:

	EDP30	EDP50	
PUMP DESIGN:	Rotary Carbon Vane (4 vanes)	Rotary Carbon Vane (4 vanes)	
MAXIMUM AIR PRESSURE:	30 psig	15 psig	
AIR FLOW:	30 cfm at 10 psig	50 cfm at 10 psig	
PRESSURE RELIEF VALVES:	Adjustable, Pre-Set to open at 34 psig when adjusted fully closed	Adjustable, Pre-Set to open at 15-17 psig when adjusted fully closed	
PRESSURE GAUGES:	Dry, 0-30 psig on Pod, 0-30 on Pump Manifold	Dry, 0-15 psig on Pods, 0-30 on Pump Manifold	
INLET FILTERS:	Medium Efficiency, Paper-Type	Medium Efficiency, Paper-Type	
OUTLET FILTERS:	CARBOFINE	CARBOFINE	
TIRE PRESSURE:	50 psig Maximum	50 psig Maximum	
DIMENSIONS:			
Width:	26 Inches	26 Inches	
Length:	38 Inches	38 Inches	
Height:	32 Inches	32 Inches	
WEIGHT:	292 Lbs.	292 Lbs.	



Operating the Free-Air® Pump

A WARNING

The respirator wearer must NOT enter the contaminated work area until all of the following steps have been completed.

- 1. Analyze the atmosphere at the location of the worksite, the air inlet and the pump, to be sure the pump will not be operating in a contaminated or an explosive atmosphere.
- 2. Make sure the pump's inlet filters are located in a clean, uncontaminated location where breathable air is assured at all times (Figure 5). The pump WILL NOT remove carbon monoxide, toxic gases or other contaminants from the incoming air it transfers to the respirator wearer.

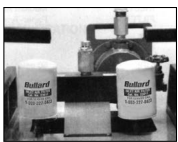


Figure 5

3. Plug the pump into a single phase 230 or 208 volt electrical outlet. The pump's motor is equipped with an 8 foot cord with three wires, 30 amp plug (NEMA L6-30) and a manual starter.

You may use up to 50 feet of 30 amp, three-wires grounded extension cord to reach your electrical outlet. We recommend using 8 gauge wire. Avoid excessive lengths of extension cord, especially if running the pump continuously.

A WARNING

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

4. Assemble your respirator by following the manufacturer's directions as described in the respirator's instruction manual.

Be sure the pump's outlet pressure, measured by the pressure gauge on the air supply hose attachment pod(s), will be greater than the minimum MSHA/ NIOSH approved pressure required to operate the respirator. The respirator's minimum approved pressure will be found in the respirator's user manual and/ or on labels attached to the respirator.

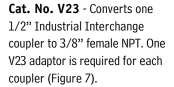
If you have any question as to whether or not your respirator is compatible with the pump, call the respirator manufacturer or Bullard's Customer Service Department at 877-BULLARD or 1-859-234-6616.

5. While outside of the contaminated work area, connect the air supply hose, that was approved by NIOSH as part of the respirator

system being used, to the quickdisconnect coupler(s) or the pod(s) (Figure 6).

NOTE

If your respirator's air supply hose, approved by NIOSH as part of the respirator system being used, will not connect to the pod's standard 1/2" Industrial Interchange couplers, you can convert the couplers to 3/8" female NPT with installation of the following adaptors.



A variety of quick-disconnect couplers or fittings may be used to connect your air supply hose to the 3/8" outlet adaptor. Contact your respirator manufacturer for the proper fitting (Hansen, Parker, Snap-Tite, Schrader, Foster, etc.) (Figure 8).



Figure 6

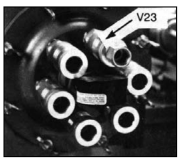


Figure 7



Figure 8

- 6. Before connecting your respirator to the air supply hose, turn the pump on. Allow the air to flow through the pump and hose for a few minutes to purge or expel any hose odors or moisture that may have accumulated inside the hose.
- 7. While outside of the contaminated work area, connect the respirator(s) to the air supply hose(s) using the quick-disconnect fittings.
- 8. With the air flowing, put on the respirator by following the directions in your respirator manufacturer's instruction manual.
- Set the pump's outlet pressure, measured by the pressure gauge on the pod, to within the respirator's approved pressure range.
 See the respirator's instruction manual for the approved pressure range.

The pump has three pressure adjustment locations:

- Pressure relief valve on the pod(s)
- Pressure relief valve on the manifold
- Dump valve on manifold

a) Close the dump valve by turning the red knob clockwise until no air can escape (Figure 9).

NOTE

The dump valve provides a course pressure adjustment and may have to be used if the respirator's approved pressure is below 10 psig.



Figure 9

If so, you will also have to simultaneously use the pressure relief valve on the pod(s) to obtain the exact pressure required.

b) Close the pressure relief valve on the pump's manifold. Loosen the lock nut on the relief valve and adjust the flow control knob downward (clock wise) until no air can bleed off at the manifold (Figure 10).





Figure 10

Figure 11

- c) Use the pressure relief valve located on the pod(s) to set the pump's outlet pressure. The relief valve can be adjusted by loosening the lock nut and adjusting the flow control knob until the desired outlet pressure has been obtained. Retighten the lock nut firmly to maintain a consistent flow (Figure 11).
 - The pressure on the gauge at the air supply hose pod must be monitored regularly to assure it is maintained within the respirator's approved pressure range.
- 10. If the flow of air dumped from the relief valve on the pod(s) creates a problem in the work area, use the relief valve on the manifold as the pressure adjustment valve.
 - a) Close the relief valve on the pod(s) by adjusting flow control knobs and retightening the lock nut(s) to prevent air from bleeding at the pod(s).
 - b) Adjust the flow control knob on the manifold until the desired outlet pressure has been obtained and retighten the lock nut firmly to maintain a consistent flow.
 - c) Even if you use the manifold relief valve to adjust the outlet pressure, the pressure must still be monitored at the pressure gauge on the pod(s) to assure it is maintained within the respirator's approved pressure range.

Pressure Gauges

The pump has two pressure gauge locations (depending on pump model):

- One on the pump's manifold
- One on each pod

The pressure gauge located on the pod(s) must be used as the gauge to monitor the outlet pressure supplied to the respirators.

NOTE

If the pod(s) are attached directly to the pump manifold, the pressure gauges should always read within $\pm -5\%$ of each other. If the gauge on the manifold reads substantially higher than the gauge on the pod, the outlet filter cartridges may be clogged resulting in restricted air flow to the respirators.

If this occurs, we recommend the outlet filter cartridges be replaced. See the maintenance section on page 8 for information on replacing the outlet filter cartridges.

If the pod(s) are attached to the end of the V60 extension hose, the pressure difference between the manifold and pod(s) will be approximately 1 psig per 100 feet of V60 hose.

11. YOU ARE NOW READY TO ENTER THE WORK AREA.

If you are locating the pod(s) in a remote location from the pump see instruction 2 in Assembling The Free-Air Pump section on page 4. Make sure they are placed in an area away from other equipment or machinery.

The pod(s) must be protected from any equipment that could run over, bump or damage it and cause a cut off of air flow to the respirators.

12. When finished working, leave the work area wearing the respirator and with the air still flowing. Once outside the contaminated area, remove the respirator, then disconnect the air supply hose from the respirator's quick-disconnect coupler.

See your respirator manufacturer's instruction manual for proper Inspection, Maintenance and Storage procedures.

Frigitron 2000 Cool Tube

Bullard's FRIGITRON 2000 cool tube can be used in conjunction with certain MSHA/NIOSH approved Bullard hood style respirators when using the EDP30 Free-Air Pump.

The FRIGITRON 2000 and EDP30 pump will supply two (2) people working in hot or humid areas with a continuous flow of cool air. The cool tube will cool the incoming air into the respirator hood approximately 20-22 degrees below the ambient air temperature.

Pump Model EDP50 cannot be used to supply air to a respirator with the Frigitron 2000 because it does not produce enough outlet pressure to drive the cool tube.

For complete information on specifications and performance of the FRIGITRON 2000 refer to the Bullard respirator product literature and instructions



Maintaining the Free-Air® Pump

Bullard EDP30 and EDP50 Free-Air Pumps consist of an electricallydriven air pump with four carbon vanes. The vanes self-adjust as they wear and should last the following length of time if properly maintained:

> EDP30 - 3,000 to 10,000 Hours EDP50 - 1,500 to 5,000 Hours

For the pump to operate at its optimum performance level, the following simple maintenance procedures must be performed routinely:

Replace the Inlet and Outlet Filters Regularly

Dirty or clogged filters will restrict air flow to the respirators by causing a decrease in the pump's outlet pressure. They may also decrease vane life and cause eventual pump overheating.

• Replace the inlet filter (Cat. No. 23611) at least once every 500 running hours or once per month, whichever is sooner.

The Inlet Filter keeps particulates larger than 25 microns out of the air supply and helps protect the pump's carbon vanes.— Replace the CARBOFINE outlet filter cartridges (Cat. No. S17101) at least once every 200 running hours or once per month, whichever is sooner.

The following are directions for replacing the outlet filter cartridge. These

steps must be performed outside the contaminated work area:

- a) Turn the pump off and disconnect it from the power source.
- b) Disconnect the air supply hose attachment pod from the pump or the V60 extension hose by releasing the Kamlok clamps.
- c) Remove the eight (8) wing nuts (with a wrench or pliers) and bolts holding the quick-disconnect coupler manifold to the pod (Figure 12).
- d) Remove the filter cartridge plate from the pod.
- e) Unscrew the wing nuts and remove the caps holding the outlet filter cartridges in their seats.
 Remove and discard the used filter cartridges (Figure 13).
- f) Visually inspect the rubber gaskets on the filter cartridge plate for wear, cracks or tears (Figure 14).

If any sign of damage is detected, replace with a new gasket (Bullard Cat. Nos. 26701, filter side or 27161, cover side).



Figure 12

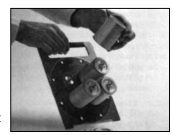


Figure 13

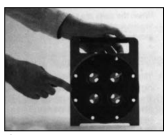


Figure 14

The old gasket will have to be scraped off the plate. Glue a new

- gasket onto the pod making sure the bolt holes are lined up with the gasket.
- g) Insert four (4) new filter cartridges in the seats and reassemble the caps and wing nuts to hold the cartridges in place.
- h) Reassemble the pod. Tighten the wing nuts and bolts together firmly with a wrench or pliers, so that no air can escape between the three parts.
- Mount the pod back onto the pump or V60 extension hose, locking the Kamlok clamps so that no air can escape.
- i) Plug the pump back into its power source.

Flush the Pump if Necessary

Should excessive dirt, sand, foreign particles, moisture or oil be permitted to enter the pump, the carbon vanes may become sluggish and the pump's performance will deteriorate. This will result in decreased outlet pressure or failure of the pump to operate. If the pump remains idle in a humid environment for a long period of time, rust film may build up in the pump's chamber and/or rotor slots. This will result in decreased outlet pressure or a failure to operate at all. If the above occurs, the pump should be flushed with one of the following recommended safety solvents:

- Loctite Safety Solvent (Cat. No. S1791)
- · Inhibisol Safety Solvent
- · Dow Chemical Chlorothane

▲ WARNING

Never use kerosene or other combustible liquids or vapors with this pump. Their use may result in an explosion which may cause injury or death.

Directions for Flushing Pump:

- 1. Before flushing, disassemble and remove the following parts from the numn:
 - Disconnect the respirator(s) air supply hose from the pod(s).
 - Remove the pod or the V60 extension hose from the pump's manifold.
 - · Remove the pump's inlet filters.
- 2. With the pump running, pour several ounces of approved safety solvent into each of the pump's air inlet ports. Repeat the flushing if necessary.

A WARNING

Run the pump for a sufficient time to purge all traces of the safety solvent before reconnecting the pods, inlet filters and air supply hoses and using the respirators.

Avoid Running the Pump at Excessive Pressure

Avoid running the pump model EDP30 above 30 psig or the EDP50 above 15 psig for any length of time. Running the pumps above the maximum recommended psig rating could cause motor damage and premature wear of the carbon vanes.

NEVER LUBRICATE THIS OIL-LESS AIR PUMP. THE MOTOR BEARINGS ARE GREASE PACKED AND SEALED. THEY REQUIRE NO FURTHER LUBRICATION.

Troubleshooting Guide

If your Bullard Free-Air pump is not working satisfactorily, follow the Trouble Shooting steps below:

SYMPTOM: Pump Fails to Start or Hums

- 1. Turn pump switch off and disconnect from the power source.
- 2. Check for the correct electrical current as shown in the Electric Motor Specifications on page 5 of this Manual.
- Check to be sure that the circuit is not overloaded by the pump and other electrical equipment. The pump is equipped with a thermal overload protector that turns the current off when subjected to electrical overloads.
- 4. Wait 15 minutes and restart.

SYMPTOM: Outlet Air Pressure Too Low

- 1. Be sure you know the proper pressure range for the respirator. See the respirator's instruction manual.
- 2. Be sure the respirator and air supply hose are connected to the pump when the gauge reading is taken.
- 3. Check to see that the pressure gauges are functioning properly. Replace the gauge(s) if broken or malfunctioning.
- Check that both the inlet filters (Cat. No. 23611) and outlet filter cartridges (Cat. No. S17101) are clean. Replace if necessary. Dirty filters will restrict air flow.
- 5. Check to see that no air is escaping from the pressure relief valves on the manifold and air supply hose pod(s). Reset the relief valves if necessary.
- 6. Check to see that the air supply hose pod Kamlok couplers are closed tightly so that no air can escape.
- 7. Flush the pump with Loctite Safety Solvent (Cat. No. S17931) to remove excessive dirt, sand, particles, moisture or oil in the rotor assembly. See the Maintenance section on page 8 for proper directions on flushing the pump.
 - When the parts are reassembled, attach the respirator(s) and turn the pump on, monitoring the outlet pressure.

SYMPTOM: Outlet Pressure Too High

- If pressure relief valve(s) are set too high, reset to a lower pressure.
 Be sure the outlet pressure remains in the approved range for the
 respirator as specified by the respirator manufacturer. See your
 respirator manufacturer's instruction manual.
- 2. Check the respirator's air supply hose for kinks.

SYMPTOM: Pump Overheating

1. The normal output air temperature when the pump is running continuously is 160-120 degrees. The heat is dissipated as it travels through the respirator's air supply hose until it reaches ambient air temperature.

- 2. If pressure relief valves are set too high, reset to a lower pressure. Be sure the outlet pressure remains in the approved range for the respirator as specified by the respirator manufacturer. See your respirator manufacturer's instruction manual.
- 3. Check to see that the inlet filters (Cat. No. 23611) and the outlet filters (Cat. No. S17101) are clean and replace if necessary. Dirty filters will restrict air flow and cause overheating.
- Flush the pump with Loctite Safety Solvent (Cat. No. S17931) to remove excessive dirt, sand, particles, moisture or oil in the rotor assembly.
 - See the maintenance section on page 8 for proper directions on flushing the pump. When the parts are reassembled, attach the respirators and turn the pump on, monitoring its performance for overheating.
- The electrical circuit to which the pump is connected is overloaded.
 Check the amperage load of the circuit and disconnect other electrical equipment, if necessary, from the circuit.

SYMPTOM: Outlet Air Temperature Too Warm

- 1. Be sure that at least the first 50 feet of air supply hose closest to the pump is laid out (not coiled) to permit excess heat to dissipate from the hose.
- If using an EDP30 and Bullard supplied air respirator hoods, order the FRIGITRON 2000 Air Conditioner. Two hoods with FRIGITRON Air Conditioners can be used with model EDP30. Frigitron 2000 cannot be used with model EDP50.
- 3. Put a coiled section of the air supply hose in the bottom of a large container. Fill the container with water and ice and cover with a lid. For best results, locate the container as close to the worker as possible.

SYMPTOM: Outlet Air Temperature Too Cold

- 1. Let the pump warm up for approximately 15 minutes before using.
- 2. Coil the first 25-50 feet of air supply hose closest to the pump.
- 3. Keep the air supply hose off cold surfaces.

SYMPTOM: Moisture In Air Supply Hose Line

- Locate the air inlet filter in a dry, clean air location, where breathable air can be assured at all times.
- 2. With the air supply hose connected to the pump, but not the respirator, turn the pump on and let it run for approximately 15 minutes to purge the hose of excessive moisture.

IF THESE STEPS FAIL TO RESOLVE THE PROBLEM, CONTACT YOUR BULLARD DISTRIBUTOR OR BULLARD'S CUSTOMER SERVICE DEPARTMENT AT 877-BULLARD OR 1-859-234-6616.



Replacement Parts and Accessories

Replacement Parts List

FOR BOTH EDP30 AND EDP50 FREE-AIR® PUMPS

Cat. No.	Description
23611	Inlet Filter
26701	Gasket, Pod, Filter Side
27161	Gasket, Pod, Cover Side
28151	Pressure Relief Valve EDP30
28152	Pressure Relief Valve EDP50
S16481	Quick-Disconnect Coupler,1/2"
	Industrial Interchange
S17101	Outlet Filter Cartridge
S19681	Pressure Gauge, 0-15 psig
S19683	Pressure Gauge, 0-30 psig
S19688	Pressure Gauge, 0-60 psig
S2084	Drive Belt, Matched Pair, EDP30
S2085	Drive Belt, Matched Pair, EDP50
S2089	Kamlok Adapter, Male, Pod
S2090	Kamlok Coupler, Female, Manifold

Optional Accessory Items

Cat. No.	Description
26781	Remote pod, EDP30 (Includes six quick-disconnect couplers, pressure gauge, pressure relief valve and outlet filter cartridges)
26782	Remote pod, EDP50, same as above
V23	Outlet Coupler Adaptor, converts 1/2"
	Industrial Interchange
	Coupler to 3/8" Female NPT
V60	100 Foot 1 1/4" I.D. Pod
	Extension Hose

Return Policy

EDP30 and EDP50 model Free-Air Pumps are built to the unique customer specifications at the time of order and therefore are not returnable for credit. Please keep this in mind when placing your order for one of these products, paying particular attention to the requested motor size and electrical requirements, along with your respirator air supply hose fitting compatibility.

Pump Warranty

FREE-AIR PUMP ONE YEAR LIMITED WARRANTY

Bullard warrants to the original purchaser that the Free-Air Pump will be free of defects in material and workmanship under normal use and service for a period of one (1) year from the date of purchase. Bullard's obligation under this warranty is limited to repairing or replacing, at its option, articles that are returned within the warranty period and that are, after examination, shown to Bullard's satisfaction to be defective, subject to the following limitations.

- a) Free-Air Pump must be returned to the Bullard factory with shipping charges prepaid.
- b) Free-Air Pump must not be altered from its original factory configuration.
- c) Free-Air Pump must not have been misused, subjected to negligent use, or damaged in transport
- d) The date of purchase is within the one year warranty period. (A copy of the purchaser's original invoice showing the date of purchase is required to validate warranty coverage)

In no event shall Bullard be responsible for damages for loss of use or other indirect, incidental, consequential or special costs, expenses or damages incurred by the purchaser, notwithstanding that Bullard has been advised of the possibility of such damages.

ANY IMPLIED WARRANTIES, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED IN DURATION TO ONE (1) YEAR FROM THE DATE OF PURCHASE OF THIS PRODUCT.

Some states do not allow the exclusion or limitation of incidental or consequential damages, or allow limitations on how long an implied warranty lasts, so the above limitations or exclusion may not apply to you. This warranty gives you specific legal rights and you may have other rights which vary from state to state.

TO RETURN GOODS: Written permission must be obtained before returning any material for any reason. Material returned for credit will be subjected to factory inspection. In warranty product of current design will be subjected to a rehandling charge less freight originally allowed. All material must be shipped with transportation charges prepaid. Bullard will issue a Return Material Authorization number and shipping label which must be affixed to all returns to facilitate handling and reduce risk of loss. Products which are obsolete or made to special order are not returnable. Warranty information can be obtained from and defective articles should be sent and, shipping charges prepaid to:

Bullard

1898 Safety Way Cynthiana, KY 41031-9303 Toll-free: 877-BULLARD (285-5273)

Phone: 859-234-6616 Web: www.bullard.com Email: info@bullard.com

Return Authorization

IMPORTANT: THE FOLLOWING STEPS MUST BE COMPLETED BEFORE BULLARD WILL ACCEPT ANY RETURNED GOODS. PLEASE READ CAREFULLY.

Follow the steps outlined below to return goods to Bullard for repair or replacement under warranty or for paid repairs:

1. Contact Bullard Customer Service by telephone or email at:

Bullard

1898 Safety Way Cynthiana, KY 41031-9303 Toll-free: 877-BULLARD (285-5273)

Phone: 859-234-6616 Web: www.bullard.com Email: info@bullard.com

In your correspondence or conversation with Customer Service, describe the problem as completely as possible. For your convenience, your Customer Service Representative will try to help you correct the problem over the phone.

- Verify with Customer Service that the product should be returned to Bullard. Customer Service will provide you with written permission and a return authorization number as well as the labels you will need to return the product.
- 3. Before returning the product, decontaminate and clean it to remove any hazardous materials which may have settled on the product during use. Laws and/or regulations prohibit the shipment of hazardous or contaminated materials. Products suspected to be contaminated will be professionally discarded at the customer's expense.
- 4. Ship returned products, including those under warranty, with all transportation charges pre-paid. Bullard cannot accept returned goods on a freight collect basis.
- 5. Returned products will be inspected upon return to the Bullard facility. Your Customer Service Representative will call you with a quote for required repair work which is not covered by warranty. If the cost of repairs exceeds stated quote by more that 20%, Customer Service will call you for authorization to complete repairs. After repairs are completed and the goods have been returned to you, Bullard will invoice you for work performed.



Filter Replacement Schedule

Regular inspection and replacement of the air filters will prevent extensive and costly pump repair. Dirty or clogged filters can be responsible for failure of the pump to build up outlet pressure and eventual overheating.

 Replace the CARBOFINE outlet filter (Cat. No. S17101) at least once every 200 running hours or once per month, whichever is sooner.

The outlet filter cartridge is multi-layered with 40-micron size particles of activated carbon, a sorbent bed with an exposed carbon surface of more than 15,000 square feet.

Vapor removal efficiency: 90-95%

• D.O.P. efficiency: (0.3 to 0.6 micron particles) 99.97%

• Solid particle filtering: 0.3 micron and larger

· Liquid particle filtering: 0.75 micron and larger

 Replace the medium efficiency inlet filter (Cat. No. 23611) at least once every 500 running hours or once per month, whichever is sooner.

The inlet filter keeps moisture as well as particulates out of the air supply and helps protect the pump's carbon vanes.

We recommend the following chart be used to monitor and maintain a routine air filter replacement schedule.

CARBOFINE OUTLET FILTER (Cat. No. S17101)		MEDIUM EFFICIENCY INLET FILTER (Cat. No. 23611)			
Cumulative Pump Operating Hours	Last Filter Replacement Date	Employee Responsible (Initial)	Cumulative Pump Operating Hours	Last Filter Replacement Date	Employee Responsible (Initial)
200			500		
400			1,000		
600			1,500		
800			2,000		
1,000			2,500		
1,200			3,000		
1,400			3,500		
1,600			4,000		
1,800			4,500		
2,000			5,000		



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

