

Please read and save these instructions. Read carefully before attempting to assemble, install, operate or maintain the product described. Protect yourself and others by observing all safety information. Failure to comply with instructions could result in personal injury and/or property damage! Retain instructions for future reference.





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Responsibilities

Information contained in this manual pertains to the Powerex FirstCall[™] medical gas manifold system. The manifold system will operate as described in this manual when operated and serviced in compliance with the instructions.

Installer Responsibilities

The manifold should be handled, installed, and tested per the recommended practice as described within this manual. Should any repair or replacement become necessary, contact Powerex for original equipment or replacement parts.

User Responsibilities

The manifold should be tested and examined periodically according to facility codes. Any parts which are found to be damaged, corroded, contaminated, etc. should be replaced.

Introduction

Safety Guidelines

Installation of the Powerex FirstCall[™] Manifold involves installing the manifold cabinet, headers, and making the necessary conduit, plumbing and electrical connections. All installation and testing should be done in accordance with NFPA 99.

AWARNING Electrical power intended for the manifold to be installed should be

disconnected prior to installation.

Attention: l'alimentation électrique a l'intention de faire installer l'alarme devrait déconnecter avant l'installation.

WARNING This device should only be installed by qualified personnel. Installation should not be attempted by anyone not having general experience with the installation of devices of this nature.

Attention: cet appareil ne devrait installer que le personnel qualifié. L'installation ne devrait pas tenter par une personne n'ayant pas d'expérience générale avec l'installation d'appareils de cette nature

A CAUTION Failure to follow the following instructions can result in personal

injury or property damage:

 Never permit oil, grease, or other combustible materials to come in contact with cylinders, manifold, and connections. Oil and grease may react with explosive force when ignited while in contact with some gases – particularly oxygen and nitrous oxide.

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- Cylinder and master valves should always be opened very slowly. Heat of recompression may ignite combustible materials creating an explosive force.
- Pigtails should never be kinked, twisted, or bent into a radius smaller than 3 inches. Mistreatment may cause the pigtail to burst.
- Do not apply heat. Oil and grease may react with explosive force when ignited while in contact with some gases particularly oxygen and nitrous oxide.
- Cylinders should always be secured with racks, chains, or straps. Unrestrained cylinders may fall over and damage or break off the cylinder valve which may propel the cylinder from its current position.
- Oxygen manifolds and cylinders should be grounded. Static discharges and lightning may ignite materials in an oxygen atmosphere, creating a fire or explosive force.
- Welding should not be performed near nitrous oxide piping. Excessive heat may cause the gas to dissociate, creating an explosive force.
- Remove all protective caps prior to assembly. The protective cap may ignite due to heat of recompression in an oxygen system.

A CAUTION Avertises Suit

Avertissement: Ne pas suivre ce qui suit instructions peuvent résultent nages matériels:

des blessures ou dommages matériels:

- Ne laissez jamais l'huile, la graisse ou tout autre combustible matériaux à entrer en contact avec les cylindres, collecteur, et les connexions. L'huile et la graisse peuvent réagir avec une force explosive lorsqu'il est allumé en contact avec certains gaz - en particulier l'oxygène et protoxyde d'azote.
- Le cylindre et les vannes maîtresses doivent toujours être ouverts très lentement. La chaleurde recompression peut enflammer des matériaux



combustibles créant une force explosive.

- Les tresses ne doivent jamais être pliées, tordues ou pliées dans un rayon inférieur à 3 pouces. Un mauvais traitement peut faire éclater la queue de cochon.
- Les bouteilles doivent toujours être sécurisées avec des crémaillères, des chaînes ou des sangles. Les bouteilles non retenues peuvent tomber et endommager ou casser le robinet de la bouteille, ce qui peut propulser la bouteille de sa position actuelle.
- Les collecteurs et les bouteilles d'oxygène doivent être mis à la terre. Les décharges statiques et la foudre peuvent enflammer les matériaux dans une atmosphère d'oxygène, créant un incendie ou une force explosive.
- Le soudage ne doit pas être effectué à proximité de tuyaux d'oxyde nitreux. Une chaleur excessive peut provoquer la dissociation du gaz, créant une force explosive.
- Retirez tous les capuchons de protection avant l'assemblage. Le capuchon protecteur peut s'enflammer en raison de la chaleur de recompression dans un système d'oxygène.

General Instructions/Location & Shelter

Manifolds should be installed in accordance with guidelines stated by the NFPA, CGA, OSHA, and all applicable local codes. Central supply systems and cylinders should not be placed in a location where the temperature will exceed 104°F (40°C) or fall below 32°F (0°C). Only manifolds with optional NEMA 4 covers are permitted to be installed in open locations that are protected against weather conditions. A NEMA 4 rating provides protections against windblown dust and rain, splashing water and hose directed water. Manifolds without the optional NEMA 4 cover must be installed indoors in a dry location. During winter, protect the manifold from ice and snow. In summer, shade the manifold and cylinders from continuous exposure to direct sunlight. The flow capacity of nitrous oxide and carbon dioxide manifolds depend upon ambient temperature and the number of cylinders on line. Contact your gas supplier to determine the vaporization

rate of Carbon Dioxide and Nitrous Oxide cylinders for the ambient temperature climate at the installation site. Leave all protective covers in place until their removal is required for installation. This precaution will keep moisture and debris from the piping interior.

Product Line Overview

The Powerex FirstCall[™] fully-automatic medical gas manifold delivers an uninterrupted supply of medical gas to a facility from multiple liquid cryogenic portable bulk vessels equally divided into two banks, plus an emergency reserve cylinder bank for liquid manifolds. The manifold is cleaned, tested, and prepared for the intended medical gas service. It is constructed in accordance with requirements of the latest edition of NFPA 99 and CGA. Features and benefits include:

- Designed and manufactured in the USA
- 5 year warranty on parts, 2 year warranty on labor
- Industry-leading flow capacity
- 7" high-resolution touchscreen HMI graphically displays bank pressure, primary/secondary bank status, final line pressure, changeover set point, alarm status, and emergency reserve bank status
- Ethernet connectivity using BACnet over IP protocol to building management system – optional
- Controlled via next generation PLC technology
- Final line pressure switch included
- Robust changeover design using dome-loaded primary regulators controlled by dual solenoids
- · Robust piston-style final line regulator
- Built-in economizer circuit to capture NER gas from the secondary bank
- Emergency reserve regulator, gauges, transducer, pressure switch, and header inlet block, and pipe nipple included as a pre-assembled unit
- Removable cabinet enclosure for improved service access
- Single point vent connection
- Maintenance mode
- Push-button bank changeover
- ¾" source valve included
- NEMA 4 enclosure optional

- Heaters optional for Nitrous Oxide and Carbon Dioxide
- Input power 110 VAC to 240 VAC, 50 to 60 Hz
- Tank Optimizer software

PLC + HMI

Combination PLC+HMI monitors inputs from bank and final line transducers (cylinder), as well as pressure readings from transducers and signals from bank, emergency reserve, and final line pressure switches. The PLC controls bank changeover and generates alarm signals based on input from the installed pressure switches. Bank status and alarm status are both displayed on high quality 7" LED HMI touchscreens. Preprogramed standard settings are included with all standard medical gasses. Alarm and error history is recorded in Alarm History. The unit is capable of communicating with building monitoring system via Ethernet connection using BACnet over IP. BACnet option must be activated to utilize this feature.

Configuration of Models

Liquid x Liquid

MFLD-LIQ-NFPA-GAS(-N4)-PSI(-B)

GG = Gas Type

O2 = Oxygen (55psig)

N2O = Nitrous Oxide (55psig)

N2 = Nitrogen (180psig)

CO2 = Carbon Dioxide (55psig)

HYP = Hyperbaric Oxygen (100psig)

N4 = NEMA 4 (option)

PSI = Dewar Pressure Indication 230 PSI 350 PSI

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B = BACnet (option)
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Ex. MFLD-LIQ-NFPA-O2-230-B

MFLD-LIQ-NFPA-N2O-N4-350

Installation

Source Valve

The VP002700AV ½" M NPT x ¾" tube extension Source Valve is included with every FirstCall™ manifold. Install the source valve on the outlet of the manifold (located at the top center) prior to mounting the manifold cabinet.

Manifold Cabinet Wall-mounting

To have clearance beneath the manifold cylinders, measure a distance of 60" from the floor and mark it on the wall. Using a level, draw a horizontal line at the mark. Place the mounting bracket on the wall, lining up the horizontal line with the bottom of the bracket, and mark the 4 mounting holes on the wall.

Use appropriate mounting hardware (not included) to fasten the mounting bracket to the wall

Identify the slot on the back of the manifold near the top, and the corresponding tab on the top of the mounting bracket. Lift the manifold cabinet just over top of the mounting bracket and lower it so that the mounting bracket tab is inserted into the slot on the back of the cabinet.



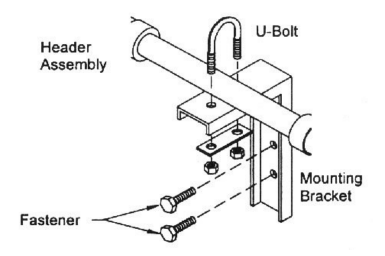
Using the 4 5/16" bolts provided, tighten the manifold cabinet to the mounting bracket.



P W E REX MEDICAL

FirstCall™ Liq x Liq Medical Gas Manifold Operating & Maintenance Manual

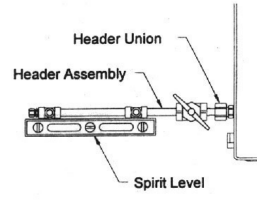




Header Installation

Powerex header assemblies, including Liquid x Liquid bank headers and Emergency Reserve bank header (liquid only) are sold separately.

Attach the headers to the union on each side of the manifold control cabinet. Using a level, mark the placement of mounting brackets while keeping the header on a horizontal plane.



Remove the U-bolt assemblies from the header mounting brackets. Position the brackets so that the top of the bracket is aligned with the bottom of the headers and is centered between the cylinder connections. The end bracket should be placed as close to the last cylinder as possible to provide the most support and stability.

Mark the mounting hole and install fasteners suitable for type of wall construction (fasteners not included) .

Fit the U-bolt over the header piping and tighten the two mounting nuts.

Emergency Reserve Header Installation

The Emergency reserve regulator, gauges, transducer, pressure switch, and header inlet block, and pipe nipple are included as a pre-assembled unit, loose within the packaging.



The inlet for the Emergency Reserve bank is located right above the right liquid bank. Install the pipe nipple onto the inlet check valve, and then install the preassembled regulator w/ gauges and sensors. If the length of the provided pipe nipple is insufficient, install a longer pipe to extend the assembly further away from the manifold.

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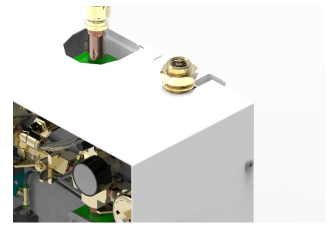




Install the Emergency Reserve Header (sold separately) using the same method described for the left and right bank header.

Vent Line Plumbing

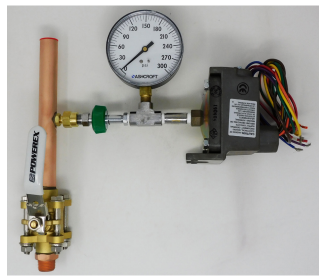
The pressure relief valves are plumbed together inside of the Manifold and are connected at a single point on the top right of the manifold cabinet – the connection is a $\frac{1}{2}$ " FNPT thread.



The vent line must be connected and plumbed by the contractor in a manner compliant with the latest version of NFPA 99.

Final Line Sensor & Gauge

Remove the plug in the Source valve and install the final line sensor and gauge assembly (included).



The pressure switch is adjustable; the default settings is 20% of the nominal delivery pressure of the gas per NFPA99.

Electrical

NOTE: Refer to page 15 for the wiring diagram.

Use the conduit hole located at the bottom right of the manifold cabinet to route a 14-18 AWG copper conductor directly to the terminal blocks labeled L, N, and GND. Wire is to remain below 60°C at all times. 110 VAC to 240 VAC, 50 to 60 Hz single phase power may be used with all units.

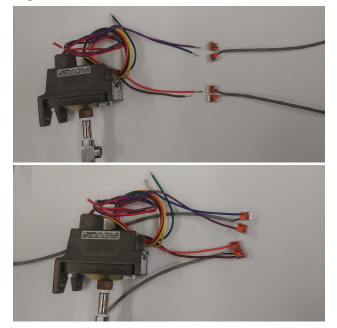


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Connect the final line hi/lo pressure switch wires to the correct location. There is a 12" length pair of low voltage wires and lever nuts. This wire extension is included to add length to the line pressure switch cords so that they may be attached to the appropriate terminals without stretching the wires.

NOTE: Each lever nut acts as a junction for a single signal. Only a single wire should be connected under each lever. Connecting wires other than the appropriate pressure switch wires to the lever nuts may result in damage to the PLC.



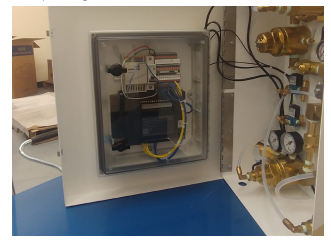
Connect the Emergency Reserve transducer and pressure switch to the correct terminal block near the PLC. The transducer and pressure switch are both installed on the emergency reserve regulator.



The emergency reserve pressure switch and pressure transducer wiring should be routed through the hole from which the emergency reserve is connected. The wiring should be routed down the side of the manifold, across the bottom and up to the controls to maintain accessibility to all of the plumbing components. Once the wires reach the bottom of the manifold the user should be able to follow the routing of the other transducer and pressure switch.

NEMA 4 (optional)

If the optional NEMA 4 enclosure is installed, route the power and low voltage wires through the appropriate weatherproof grommet.



Pigtail & Cylinder Installation

The check valve outlet fittings on the manifold header bars are CGA gas-specific threads. Each of these fittings has an integral check valve. Make sure the 3-digit CGA number stamped on the outer perimeter of these fittings matches the CGA number stamped on the mating CGA fittings on the pigtails. Attach the pigtails to the check valve outlet fittings on the manifold header bars.

Liquid x Liquid

Connect the other end of the pigtail to the "Use" valve mating fitting on the portable bulk vessel. Open the use valve (turn counter-clockwise to open). The pressure building valve or regulator should be turned on or opened for all vessels connected to the manifold (both service and reserve banks). Allow approximately 1 hour for the portable bulk vessel(s) to build pressure.





Cylinder x Cylinder

Connect the pigtails to the check valve outlets on the manifold headers

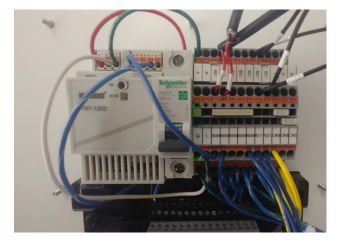


Check the master valves to be certain they are open (turn counter-clockwise to open). (Note: the master valve should always be left open. It is to be used only in the event of an emergency).

Check all cylinder and pigtail connections for leaks using an oxygen safe leak test solution (any bubbles forming around connections indicate leakage). The manifold has been tested for leaks at the factory, but the installer MUST check for leaks at all connections made during installation.

Power On

Turn on the 110-120 VAC power to the Manifold. Make sure the circuit breaker is switched to on near the power supply.

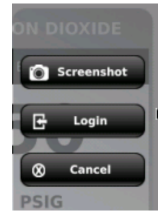


The Powerex FirstCall[™] Manifold is pre-programmed for the appropriate gas and standard NFPA 99 pressure settings from the factory.

Settings

Log in to Settings:

Press upper right part of screen for at least 3 seconds. Window pops up, hit the middle button for login.



For user select "USER."

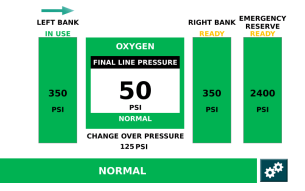


Default password is **Pass123** (case sensitive). This password can be changed in the settings screen.

Once the correct password is entered, the Manifold



will now be in "Settings" mode. A "Settings" gear icon will appear at the bottom.



Press the "Settings" icon to get to the Settings Menu.

	SETTINGS MENU	LIQUID MED REV. 1.1.6
GAS SETTINGS	BACNET SETTINGS	CHANGE PASSWORD
ALARM HISTORY	MAINTENANCE MODE OFF	SCREEN SETTINGS TIME & DATE
	НОМЕ	

Alarm History

ALARM NAME	DATE / TIME	SEVERITY	ALARM	STATUS	
Internal Battery Dead	1/5/23 12:35	Critical	0	OFF	•
Internal Battery Dead	1/5/23 12:35	Critical	1	ON	0
Internal Battery Low	1/5/23 12:35	Critical	D	OFF	0
Internal Battery Low	1/5/23 12:35	Critical	1	ON	0
Right Bank Empty	1/5/23 12:35	Critical	D	OFF	0
Right Bank Empty	1/5/23 12:34	Critical	1	ON	0
Left Bank Empty	1/5/23 12:34	Critical	D	OFF	0

The Alarm History screen shows a record of all alarm events up to 32, including the specific alarm condition and the date and time of the alarm event.

This screen also has the ability to sort the alarm history list by a number of different criteria. The default sort is "Time". The alarm history list can be sorted differently by pressing the Alarm History Sort button in the upper left corner. An alarm event will create two lines in the alarm history. The first line is created when the alarm first occurs. The second line is created when the alarm resolves itself.

Alarms are NOT required to be acknowledged or cleared. Alarms automatically clear when the alarm condition is resolved.

Alarm Banner

Gas Settings



The alarm banner displays all active alarm conditions. Every three seconds, the next active alarm condition is displayed.

Next to "ACTIVE ALARMS" is a number displayed. This number corresponds to the number of active alarms.

When there are no active alarm conditions, the alarm banner will disappear. A large green box will display "NORMAL".

	GAS SETUP	
Gas Type	UOM	Default Emergency Reserve Low Setpoint
Oxygen	PSI	1500 PSIG
ENABLE CUSTOM SETPOINTS	ENABLE CUSTOM GAUGE SCALING	
<u>Default Change Over</u> <u>Pressure</u>	<u>Default Final Line</u> High Pressure <u>Alarm Setpoint</u>	<u>Default Final Line</u> Low Pressure <u>Alarm Setpoint</u>
125	65	45
<u>Default Left Bank</u> <u>HMI Gauge Max</u>	<u>Default Right Bank</u> <u>HMI Gauge Max</u>	<u>Default Emergency</u> <u>Reserve HMI Gauge Max</u>
350	350	2400
HOME BACK		

The Gas Setup screen displays the default UOM, default changeover pressure, default final line high pressure alarm setpoint, default final line low pressure setpoint, and default emergency reserve low pressure setpoint.

None of these settings are adjustable by the user at the screen.

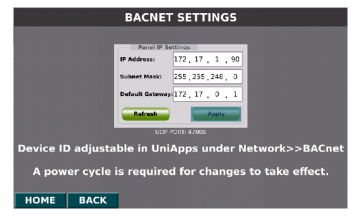
The final line pressure switch high and low settings are adjustable at the pressure switch. When adjusted, the new limits will not show up on the Gas Setup screen.

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You can also adjust the scaling for the gauges displaying the left and right bank pressures. To change these settings, first press the "ENABLE CUSTOM GAUGE SCALING" button in the middle of the screen.

Press on the desired box that contains the value you want to change, and change the value in the keyboard that pops up. When changed, the gauges on the home screen will have a new maximum value. This is used when a gas's pressure will always be lower than the default maximum value.

BACnet (Option)



IP address for the PLC is already preloaded, but is able to be changed if required.

Subnet Mask is defaulted to 255, 255, 255, 0 – this can be changed if required.

Default Gateway is set at 0, 0, 0, 0 – this can be changed if required.

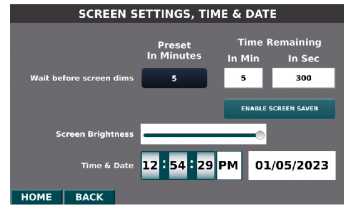
Press "Apply" to save settings, and the PLC will reboot after pressing "OK."

Change Password

Old Password	
New Password	
Confirm Password	
Ok	Cancel

To change the password, press the "Change Password", enter the old password, enter the desired new password, and confirm the desired new password.

Screen Settings



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The Powerex FirstCall[™] Manifold is factory-set with a 5 minute screen saver. The screen goes dark after 5 minutes, but reactivates if there is an alarm or if the screen is touched.

To disable the screen saver, press the "DISABLE SCREEN SAVER" button.

Screen brightness is set to 50% from the factory. This can be changed higher or lower depending on preference.

To maximize the lifespan of the screen, Powerex advises that the screen saver remain enabled and the default screen brightness be no higher than 50%.

Time and date can be manually adjusted by using the buttons towards the bottom of the screen.

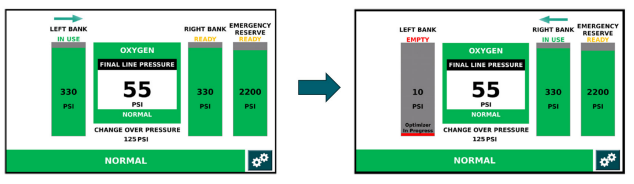
Tank Optimizer Feature

As one of the manifold's tanks is used, its pressure will eventually drop below the pressure setpoint. When the pressure becomes low, the manifold will temporarily switch to the other tank without signaling an alarm. At this point, the "Check Empty Tank Delay Time" timer begins which has a factory default setting of 30 minutes. During this period, an "Optimizer in Progress" indicator will be displayed to indicate this mode is active. When the timer ends for the "Check Empty Tank Delay", the manifold will assess the pressure of the previous tank that was in use. If the pressure had increased sufficiently, the manifold will switch back to the previous tank to utilize the remaining liquids, referred to as "Situation A" below.

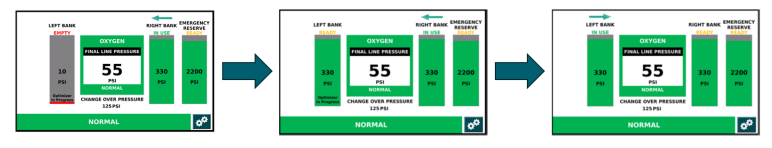
A second timer, "Minimum Tank Use Time", activates whenever the manifold switches to a new tank. The factory default setting for this timer is 10 minutes. The tank in use must sustain sufficient pressure for



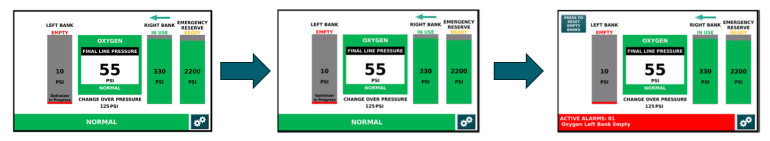
the duration of this time. If the pressure drops below the setpoint before the time limit is reached, the tank is considered empty, and the manifold will permanently switch to the other tank, referred to as "Situation B" below. This is to prevent switching too frequently when the liquids in the tank are too low to be valuable.



Situation A - tank regains pressure



Situation B – Tank fails to regain pressure. Permanent Switch is made



Once a permanent switch has occurred, the manifold will activate the "Tank Empty" alarm. A visual alarm indicator displays and the signal to the master alarm trips. This alarm requires a manual reset by pressing the reset button. The alarm should not be reset until after the empty tank has been replaced and pressure has been restored.

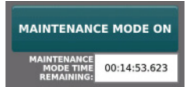
The Tank Optimizer feature is configurable in the settings menu. The feature is enabled by default but can be disabled. The "Check Empty Tank Delay Time" and "Minimum Tank Use Time" durations can be adjusted to better suit the individual application. If factory default settings are changed, the "Load Default" button can be used to quickly reset to the factory default settings.



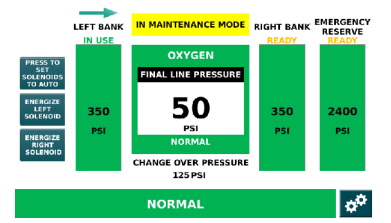
Maintenance Mode

When Maintenance Mode is toggled, the manifold will not generate an alarm during a normal alarm event. This enables a technician to perform maintenance without setting off an alarm signal.

Maintenance mode automatically toggles back to normal after 15 minutes. A timer is displayed right below the button.



On the main screen, a yellow bar that reads "IN MAINTENANCE MODE" displays on the top.



Startup & Verification of Changeover

Power the manifold on. Verify on the screen that all 3 banks read EMPTY.

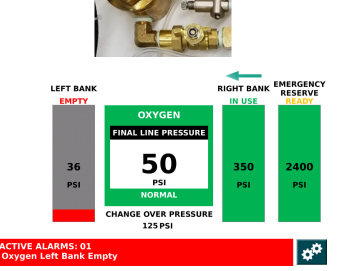
SLOWLY open one cylinder valve on the left bank. The left bank pressure gauge inside the cabinet and the graphical display on the screen should show the full pressure of the cylinder. It should read "IN USE" with an arrow over top of the left bank cylinder display.

SLOWLY open one cylinder valve on the right bank. The right bank pressure gauge inside the cabinet and the graphical display on the screen should show the full pressure of the cylinder. It should read "READY" over top of the left bank cylinder display.

Turn off all open cylinder valves on the left bank. Using the bleed valve on the left final line regulator, create a slight flow of gas. The left bank pressure should fall and the PLC will automatically switch over to the right bank. Delivery pressure remains constant. Left bank will show EMPTY in red and the Changeover to Secondary Supply alarm should activate on the Master Alarm and on the home screen.

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NOTE: If the pressure in the liquid containers is greater than approximately 175 PSI (230 PSI relief valve containers) or greater than approximately 300 PSI (350 PSI relief valve on containers), the manifold's economizer circuit will draw a small amount of flow from the "READY" bank. If the contents of the "IN USE" bank does not drop when the bleed valve is initially opened, generate additional flow by opening the bleed valves on both line regulators.



Close the bleed valve on the left final line regulator and SLOWLY reopen the cylinders on the left bank. The left bank pressure gauge and graphical display should return to full pressure. The left bank will now show "READY" above the cylinder graphic. The Changeover to Secondary Supply alarm will stop.

Repeat the last two steps to simulate an empty right bank.

To test the Emergency reserve function and alarms, SLOWLY open both the left and right bank valves, as well as one emergency reserve high pressure cylinder valve. The left bank should read "IN USE" and the right bank should read "READY", and both banks should



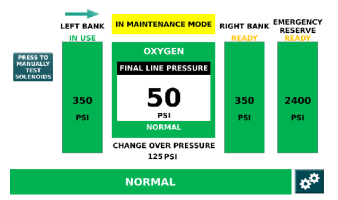
show full.

Turn off all open left and right bank cylinder valves. SLOWLY open one emergency reserve high pressure cylinder.

The active bank is able to be adjusted from the HMI screen

Log in to the Settings Menu and toggle Maintenance Mode.

A button will appear on the left, "PRESS TO MANUALLY TEST SOLENOIDS". Press this button and 2 new buttons, "ENERGIZE LEFT SOLENOID" and "ENERGIZE RIGHT SOLENOID" will appear underneath each cylinder graphic.



Pressing these buttons will toggle the "IN USE" status to that bank. To switch over to the right bank, press the "ENERGIZE RIGHT SOLENOID" button. To switch to the left bank, press the "ENERGIZE LEFT SOLENOID" button.

Please note that this only switches Left and Right liquid banks. The emergency reserve bank cannot be activated from the screen as it operates solely on pressure differential.

Final Line Pressure Adjustment

The final line pressure may be adjusted by adjusting the spring tension on the line regulators by adjusting the tightness of the hex socket adjustment screw on top.

Tightening the screw will increase the pressure, loosening the screw will decrease the pressure. The line pressure setting may be monitored on the pressure gauge at the top of the manifold. To get the most accurate reading of the regulator setting there needs to be some flow through the regulator. The bleed valves allow adequate flow.

Bank Regulator Pressure Adjustement

The pressure from the bank regulators are present to the appropriate intermediate pressure from the factory. If adjustment is needed, first loosen the locking nut at the bottom of the dome pressure inlet port. The dome pressure inlet port may then be tightened to increase the spring pressure and loosened to decrease the spring pressure.

NOTE: The dome loaded regulator also has dome pressure that contributes to the intermediate pressure of the bank in use. See "Specifications" for factory pressure settings.

Cylinder Replacement & Handling

Close all cylinder valves on the depleted bank.

SLOWLY loosen and remove the pigtail connection from the depleted cylinders.

Remove depleted cylinders and replace protective caps.

Place and secure full cylinders into position using chains, belts or cylinder stands.

Remove protective cylinder caps from full replacement cylinders. With the valve outlet pointed away from all people in the area, slowly open each cylinder valve slightly for a split second to blow out any dirt or contaminants that may have become lodged into the cylinder valve.

Connect pigtails to cylinder valves and tighten with wrench.

SLOWLY turn each cylinder valve until each cylinder is fully on.

Leak test the connections using an oxygen approved leak test solution.

Observe the following conditions: The alarm is cancelled and one of the banks shows "IN USE" and the other bank shows "READY."

The manifold supply bank is now replenished and automatically placed in "reserve."

Regulator settings

Once a year, check and verify regulator settings.



Line Regulator Switching

The line regulators should be alternated every 3 to 6 months. Alternate the regulators by manually opening the valves directly upstream and downstream of alternate regulator, then manually shutting off the valves directly upstream and downstream of the current active regulator. A bleed valve is located on the side of each final line regulator to purge trapped gas.

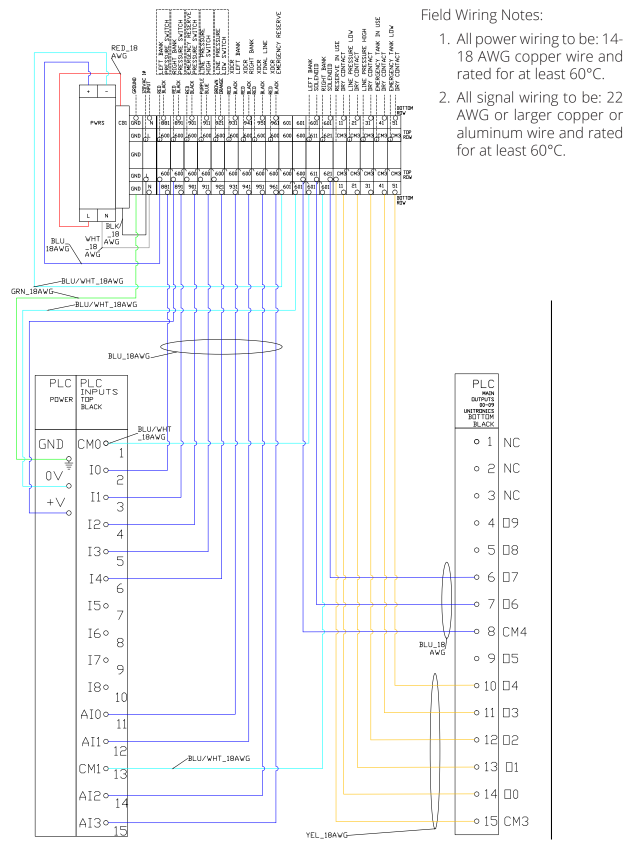
Check for leaks semi-annually in all threaded fittings, including pigtail connection to header, header union to manifold, and high pressure relief valve.

Alarm set points, proper operation of changeover, header shutoff valves should all be verified and/or tested annually.

Pigtails are to be replaced every 5 years after date of startup.



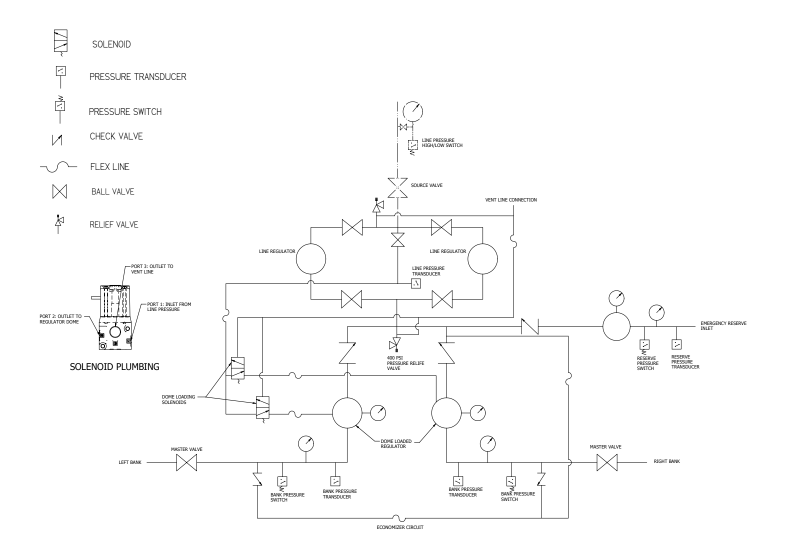
Wiring Diagram



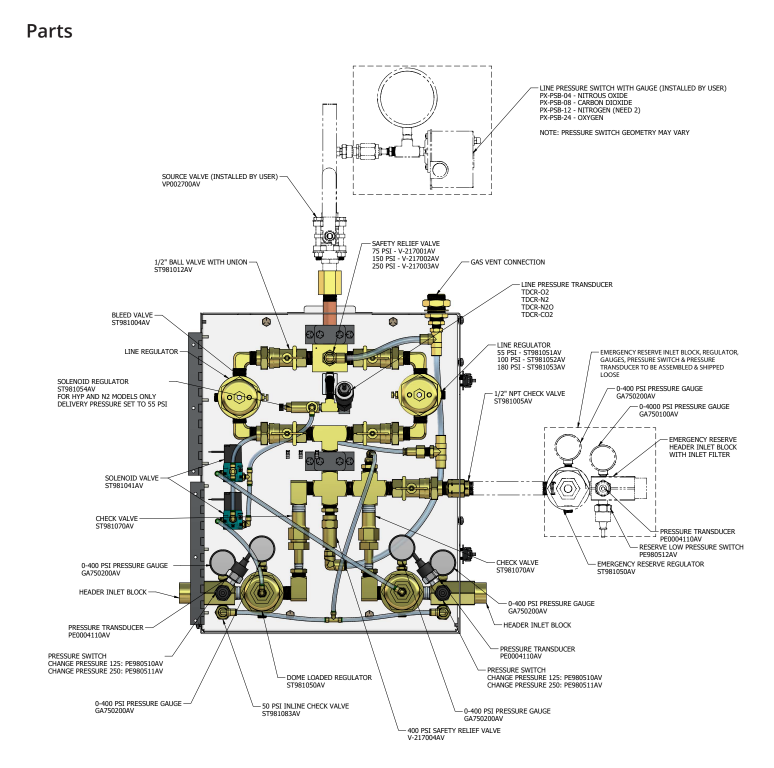
Powerex \cdot 150 Production Drive \cdot Harrison, OH 45030 \cdot USA P 1.888.769.7979 \cdot F 513.367.3125 \cdot www.powerexinc.com



Flow Diagram





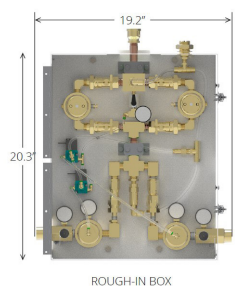




Specifications

Dimensions







FRONT

Weight

75 lbs

Flow Ratings

Flow Characteristics		
Gas Type	Flow per Container	
Oxygen	5.8 SCFM (350 SCFH)	
Nitrous Oxide	1.8 SCFM (110 SCFH)	
Nitrogen	5.8 SCFM (350 SCFH)	
Carbon Dioxide	2.5 SCFM (150 SCFH)	
Argon	5.8 SCFM (350 SCFH)	

Pressure Settings

Devenenter	Delivery Pressure (PSI)			PSI)
Parameter	55 PSI	55 PSI	100 PSI	180 PSI
Dewar Safety Relief Valve	230	350	350	350
Intermediate Pressure – Ready Bank	70	195	195	195
Dome Bias Pressure	55	55	55	55
Intermediate Pressure – In Use Bank	125	250	250	250
Ready Bank Inlet Pressure (Through Economizer)	>175	>300	>300	>300
Emergency Reserve Header Regulator Setting	60	150	150	190
Intermediate Relief Valve	400	400	400	400
Line Regulator Relief Valve	75	75	150	250
Changeover Pressure	125	250	250	250
Max. Bank Inlet Pressure	400	400	400	400
Max. Reserve Inlet Pressure	3000	3000	3000	3000
Reserve Low (Liquid Only)	1500*	1500*	1500	1500

* CO2 and N2O have reserve low alarms at 400 PSI



Specifications (continued)

Operating Temperature Range

32° to 104°F

Storage Temperature Range

0° to 130°F

AC Input

110-240 VAC at 50/60 Hz

Input Fuse

2 Amp

Power Consumption

31.2 Watt

DC Output

24 VDC

Maximum Relative Humidity

95% (no condensation permissible)

Maximum Altitude

6561 ft (2000 m)

Designed for indoor use. Outdoor installation only allowable if NEMA 4 cover option is included on manifold and manifold is installed in a covered location protected against weather conditions.

Suitable for dry locations only without NEMA 4 cover. Suitable for damp locations with NEMA 4 cover.

Required Current Protection of Supply Circuit

15 Amp

Pollution degree

3

Overvoltage Category

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Manifold Regulator Repair Kit

P/N ST981055AV



Appendix A. BACnet Object Names

BACnet Object Name	Object Name Description
Final Line Pressure PSI	The displayed pressure value for Final Line Pressure
Left Bank Pressure PSI	The displayed pressure value for the left tank
Right Bank Pressure PSI	The displayed pressure value for the right tank
Changeover Pressure	The tank change over pressure value
UOM Type	The unit of measured used in relation to displayed pressure values
Final Line Pressure High Setpoint	The High Pressure alarm set point for Final Line Pressure
Final Line Pressure Low Setpoint	The Low Pressure alarm set point for Final Line Pressure
Final Line Pressure High	Final Line Pressure High Pressure Alarm Status; 0=No Alarm, 1=Alarm
Final Line Pressure Low	Final Line Pressure Low Pressure Alarm Status; 0=No Alarm, 1=Alarm
Left Bank Empty	Left Tank Empty alarm; 0=No Alarm, 1=Alarm
Right Bank Empty	Right Tank Empty alarm; 0=No Alarm, 1=Alarm
HMI Screen Battery Low	PLC/HMI battery alarm status; 0=Normal, 1=Alarm.
	(Note: To maintain saved settings, change the battery while the HMI/PLC is still powered by 24VDC power.)"
ls Any Alarm Active	General Fault status; 0=No Alarm, 1=Alarm
Emergency Reserve Pressure PSI	The displayed pressure value for the emergency tank
Emergency Reserve In Use	The emergency tank is in use; 0=No Alarm, 1=Alarm
Emergency Reserve Low	The emergency tank is low in pressure; 0=No Alarm, 1=Alarm

Note: BACnet must be activated to access BACnet objects.



Powerex Limited Warranty

Warranty and Remedies.

(a) Standard Period of Warranty – Parts and Labor. Powerex warrants and represents all Products shall be free from Defects for the first twenty-four (24) months from the date of shipment by Powerex. During such warranty period, Powerex shall be fully liable for all Defects in the Products (the "Product Defects"), i.e., all costs of repair or replacement, which may include "in and out" charges, so long as the Products are located in the United States or Canada, and the Products are reasonably located and accessible by service personnel for removal. "In and out" charges include the costs of removing a Product from buyer's equipment for repair or replacement.

(b) Additional Period of Warranty – Parts Only (No Labor). In addition to the above, Powerex warrants the products described herein shall be free of Defects for a period of sixty (60) months from the date of shipment by Powerex, with the exception of any components which are recommended to be replaced in less than sixty months in our Installation/Operation manuals. Within said period Powerex will repair or replace any part or component which is proven to be defective in either material or workmanship. This warranty covers parts only. Labor is not included. This warranty is valid only when the product has been properly installed according to Powerex specifications, used in a normal manner and serviced according to factory recommendations. This warranty does not cover failures due to damage which occurs in shipment or failures which result from accidents, misuse, abuse, neglect, mishandling, alteration, misapplication or damage due to acts of nature.

(c) General. Powerex warrants each Powerex branded Pipeline Accessory (collectively "Products", individually each a "Product") to be free from defects in material and workmanship ("Defects") at the date of shipment. EXCEPT AS SET FORTH BELOW, NO OTHER WARRANTY, WHETHER EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, SHALL EXIST IN CONNECTION WITH THE SALE OR USE OF SUCH PRODUCTS. TO THE EXTENT PERMITTED BY LAW, ANY AND ALL IMPLIED WARRANTIES ARE EXCLUDED. All warranty claims must be made in writing and delivered to Powerex in accordance with the procedures set forth on its website (www.powerexinc. com), or such claim shall be barred. Upon timely receipt of a warranty claim, Powerex shall inspect the Product claimed to have a Defect, and Powerex shall replace any Product which it determines to have had a Defect; provided, however, that Powerex may elect, upon return of the Product, to refund to buyer any part of the purchase price of such Products paid to Powerex. Freight for returning Products to Powerex for inspection or for shipping warranty parts shall be paid by buyer where permitted by applicable law. Powerex is not responsible for any import fees, taxes, duties, licenses or other fees imposed by any governmental authority upon the production, sale, shipment and/or use of Products covered hereunder. The warranties and remedies herein are the sole and exclusive remedy for any breach of warranty or for any other claim based on any Defect, or non-performance of the Products, whether based upon contract, warranty or negligence.

(d) Coverage. The warranty provided herein applies to Powerex pipeline products only.

(e) Exceptions. Notwithstanding anything to the contrary herein, Powerex shall have no warranty obligations with respect to Products:

(i) That have not been installed in accordance with Powerex's written specifications and instructions;

(ii) That have not been maintained in accordance with Powerex's written instructions;

(iii) That have been materially modified without the prior written approval of Powerex; or

(iv) That experience failures resulting from operation, either intentional or otherwise, in excess of rated capacities or in an otherwise improper manner.

The warranty provided herein shall not apply to: (i) any defects arising from corrosion, abrasion, use of insoluble lubricants, or negligent attendance to or faulty operation of the Products; (ii) ordinary wear and tear of the Products; or (iii) defects arising from abnormal conditions of temperature, dirt or corrosive matter; (iv) any OEM component which is shipped by Powerex with the original manufacturer's warranty, which shall be the sole applicable warranty for such component.

Limitation of Liability. NOTWITHSTANDING ANYTHING TO THE CONTRARY HEREIN, TO THE EXTENT ALLOWABLE

UNDER APPLICABLE LAW, UNDER NO CIRCUMSTANCES SHALL POWEREX BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTAL, PUNITIVE, SPECULATIVE OR INDIRECT LOSSES OR DAMAGES WHATSOEVER ARISING OUT OF OR IN ANY WAY RELATED TO ANY OF THE PRODUCTS OR GOODS SOLD OR AGREED TO BE SOLD BY POWEREX TO BUYER. TO THE EXTENT ALLOWABLE UNDER APPLICABLE LAW, POWEREX'S LIABILITY IN ALL EVENTS IS LIMITED TO, AND SHALL NOT EXCEED, THE PURCHASE PRICE PAID. In the event of breach of any warranty hereunder, Powerex's sole and exclusive liability shall be at its option either to repair or to replace any defective product, or to accept return, transportation prepaid, of such product and refund the purchase price; in either case provided that written notice of such defect is given to Powerex within twenty-four (24) months from date of shipment to Buyer, that the product is found by Powerex to have been defective at the time of such shipment, that the product has been installed and/or operated in accordance with Powerex's instructions, that no repairs, alterations or replacements have been made by others without Powerex's written approval, and that Buyer notifies Powerex in writing within fifteen (15) days after the defect becomes apparent and promptly furnishes full particulars in connection therewith; and provided further that in no event shall the aggregate liability of Powerex in connection with breach of any warranty or warranties exceed the purchase price paid for the product purchased hereunder. Powerex may, at its option, require the return of any product, transportation and duties prepaid, to establish any claim of defect made by Buyer. Unless otherwise agreed in writing (a) Powerex will not accept and shall have no responsibility for products returned without its prior written consent, and (b) Powerex will not assume any expense or liability for repairs to products made outside of its plant by third parties. In the event Powerex elects to replace a defective product, costs of installation, labor, service, and all other costs to replace the product shall be the responsibility of Buyer.

Powerex shall not, except as set forth above, be otherwise liable to Buyer or to any person who shall purchase from Buyer, or use, any products supplied hereunder for damages of any kind, including, but not limited to, indirect, special or consequential damages or loss of production of loss of profits resulting from any cause whatsoever, including, but not limited to, any delay, act, error or omission of Powerex. Supplier's repair or replacement of any Product shall not extend the period of any warranty of any Product.

Warranty Disclaimer. Powerex has made a diligent effort to illustrate and describe the Products in its literature, including its Price Book, accurately; however, such illustrations and descriptions are for the sole purpose of identification, and do not express or imply a warranty that the Products are merchantable, or fit for a particular purpose, or that the Products will necessarily conform to the illustrations or descriptions.

Product Suitability. Many jurisdictions have codes and regulations governing sales, construction, installation, and/ or use of Products for certain purposes, which may vary from those in neighboring areas. While Powerex attempts to assure that its Products comply with such codes, it cannot guarantee compliance, and cannot be responsible for how the product is installed or used. Before purchase and use of a Product, please review the Product applications, and national and local codes and regulations, and be sure that the Product, installation, and use will comply with them.

Claims. Any non-warranty claims pertaining to the Products must be filed with Powerex within (6) months of the invoice date, or they will not be honored. Prices, discounts, and terms are subject to change without notice or as stipulated in specific Product quotations. Powerex shall not be liable for any delay or failure arising out of acts of the public enemy, fire, flood, or any disaster, labor trouble, riot or disorder, delay in the supply of materials or any other cause, whether similar or dissimilar, beyond the control of Company. All shipments are carefully inspected and counted before leaving the factory. Please inspect carefully any receipt of Products noting any discrepancy or damage on the carrier's freight bill at the time of delivery. Discrepancies or damage which obviously occurred in transit are the carrier's responsibility and related claims should be made promptly directly to the carrier. Returned Products will not be allowed. **UNLESS OTHERWISE AGREED TO IN WRITING, THE TERMS AND CONDITIONS CONTAINED IN THIS LIMITED WARRANTY WILL CONTROL IN ANY TRANSACTION WITH POWEREX.** Any different or conflicting terms as may appear on any order form now or later submitted by the buyer will not control. All orders are subject to acceptance by Powerex.

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