

## Manifold Specification Liquid x Liquid Laboratory Manifold

#### **Product Line Overview**

The Powerex FirstCall<sup>™</sup> fully-automatic liquid laboratory manifold delivers an uninterrupted supply of gas to a facility from multiple cryogenic liquid cylinders equally divided into two banks. The manifold is cleaned, tested, and prepared for the intended gas service. It is constructed in accordance with requirements of the latest edition of and CGA.

### **Features and Benefits**

- 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, and alarm status
- System logic controlled by next generation PLC technology
- Ethernet connectivity using BACnet over IP protocol to building management system – standard
- Robust changeover design using dome-loaded primary regulators controlled by dual solenoids
- · Robust piston-style final line regulator
- Removable cabinet enclosure for improved service access
- Single point vent connection
- Maintenance mode
- Push-button bank changeover
- ¾" source valve included
- Easy mounting bracket system
- NEMA 4 enclosure optional
- Heaters optional for Nitrous Oxide and Carbon Dioxide
- Input power 110 VAC to 240 VAC, 50 to 60 Hz

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FIRSTCALL <sup>IM</sup> Medical Gas Manifold	Þ
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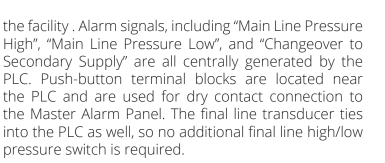
### Specifications

The Powerex FirstCall<sup>™</sup> Liquid Laboratory Manifold is a digital, fully automatic manifold that automatically switches from the "In Use" bank to the "Reserve" bank without fluctuation in line delivery pressure. Each bank goes through two stages of pressure regulation, beginning with the dome-loaded bank regulators and then the piston-style final line regulator. Economizer circuits are included to capture the evaporated liquid and discharge the conserved gas into the system upstream of the final line regulator assembly. After the depleted cryogenic cylinders are replaced, the manifold automatically designates that bank as the reserve supply, with no manual resetting of valves or levers required.

"In Use" status, "Ready" or "Reserve" status, left and right bank pressure, final line pressure, changeover set point, and alarm status are all graphically displayed on the 7" high-resolution touchscreen HMI. The amount of gas left in each bank is graphically displayed using the pressure data. The HMI has a password-protected Settings menu where the user can adjust the changeover set point, review alarm history, change BACnet settings, and turn on Maintenance Mode. Maintenance Mode disables alarms for 15 minutes so maintenance or diagnostic work can be performed without sending any nuisance alarms to the Master Alarm Panel.

All Powerex FirstCall<sup>™</sup> Manifolds come equipped with an Ethernet port that uses BACnet over IP protocol to connect to building management systems if required by

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The manifold is constructed with intermediate and final line pressure relief valves that are both connected to a single vent port with a ½" FNPT connection. Threaded bleed valves are installed on all regulators to assist in servicing. All regulators are isolatable with installed shut-off valves and check valves. The solenoid valves' gas lines also have a shut-off valve for isolation. All regulators, plumbing, and control switching equipment are cleaned for use with oxygen service. The manifold cabinet is constructed of powder-coated steel with removable sides for improved service access. An optional installed NEMA 4 rated enclosure is available to cover the PLC, power supply, circuit breaker, and terminal blocks.

See separate Header literature for Header specification and part numbers (both left/right bank), as well as separate Heater literature for Heater information and part number.

Manifold system flow is limited by maximum flow capacity of liquid containers. Approximate maximum continuous flows of one liquid container are shown in the following chart. Flow capacity is increased with the addition of liquid containers. An external vaporizer (sourced by others) is necessary for high flow requirements.

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)	
Carbon Dioxide	2.5 SCFM (150 SCFH)	

NOTE: The flow capacity of the Nitrous Oxide and Carbon Dioxide manifolds depends on the environmental conditions at the installation site and the number of cylinders in service. Installing these types of manifolds in a location that exposes them to ambient temperatures below 32°F (0°C) is not recommended.

## **Ordering Information**

## MFLD-LIQ-GG(-N4)-PSI

- GG = GAS TYPE
  - O2 = Oxygen (55psig)
  - N2O = Nitrous Oxide (55psig)
  - N2 = Nitrogen (180psig)
  - CO2 = Carbon Dioxide (55psig)
  - HYP = Hyperbaric Oxygen (100psig)

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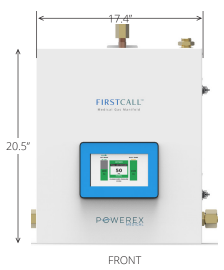
- N4 = NEMA 4 option
- PSI = Dewar Pressure Indication
  - 230 PSI
  - 350 PSI
- Ex. MFLD-LIQ-02-230
- MFLD-LIQ-N2O-N4-350

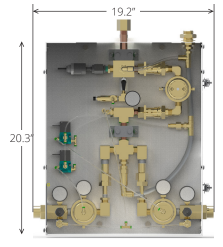
NOTE: Alternative final line pressures for each gas, including 100psig, are available upon special request.



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### Dimensions





ROUGH-IN BOX



SIDE

## Manifold with Headers

