

# **Medical Gas Pipeline**



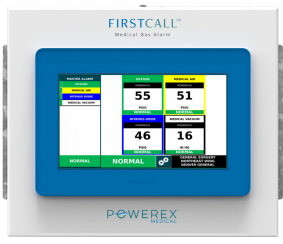
#### FirstCall™ Medical Gas Alarm



Area Alarm system



Master Alarm system



Combo Alarm system

The Powerex FirstCall™ medical gas alarm systems digitally display gas pressure, monitor and display normal and alarm conditions from up to 55 remote medical gas source signals, and up to 8 medical gases.

- · Best-in-class medical gas alarm system
- Full, high-resolution touchscreen HMI
  - 10" and 7" screens available
- BACnet over IP available in all models
- Customizable alarm instructions
- Compact, space-saving design
- Optional digital outputs
- Easy to connect terminal blocks
- Intuitive, time-saving setup
- Automatically set high/low settings to +/-20% industry first
- TEST button
  - Displays high/low settings
- Maintenance Mode
  - Disables alarm for 15 minutes
- Transducers may be installed in back box or remotely up to 5,000 ft
- Event history log accessible at the screen
- · Designed and manufactured in the USA
- ETL Listed to UL 1069
- Retrofit kits available to upgrade existing alarm panels



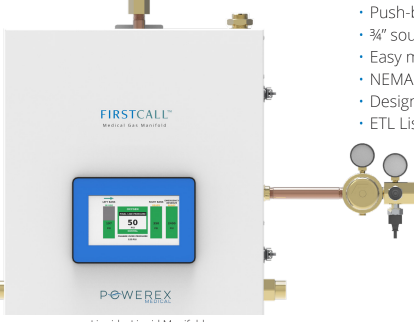
#### FirstCall™ Medical Gas Manifold



Cylinder x Cylinder Manifold

The Powerex FirstCall™ digital fully-automatic medical gas manifolds deliver an uninterrupted supply of medical gas to a facility. 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.

- Industry-leading flow capacity
- Full, high-resolution 7" touchscreen HMI
  - Graphically displays bank pressure, primary/ secondary bank status, emergency reserve bank status (liquid only), final line pressure, changeover set point, and alarm status
- System logic controlled by next generation PLC technology
- BACnet over IP available in all models
- Maintenance Mode
  - Disables alarm for 15 minutes
- Final line sensor/switch included
- 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
- Push-button bank changeover
- 3/4" source valve included
- Easy mounting bracket system
- NEMA 4 enclosure optional
- Designed and manufactured in the USA
- ETL Listed to UL 61010



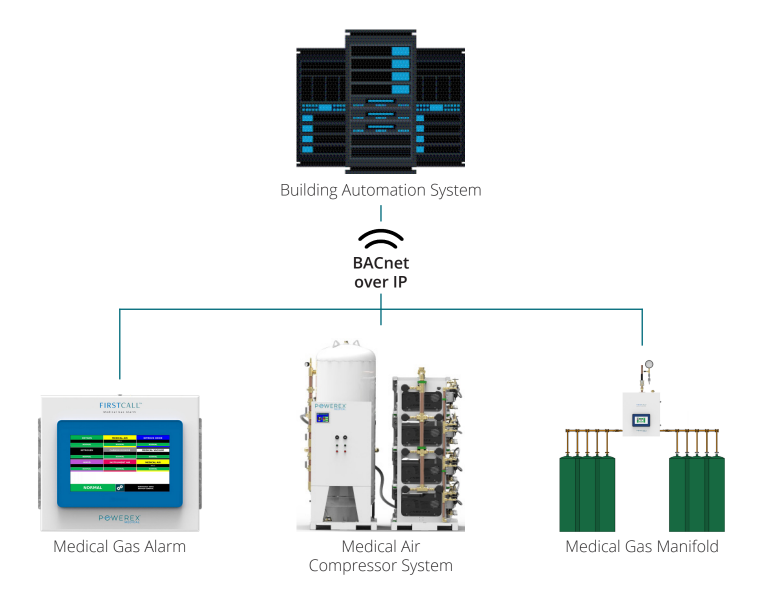
Liquid x Liquid Manifold

### **BACnet**



Available in every alarm & manifold panel.

- Seamlessly connect to your building management system via Ethernet using BACnet over IP protocol
- Centrally monitor medical gas equipment, along with all other facility equipment



# **Universal Medical Gas Outlets**



The new Powerex universal medical gas outlets are fully interchangeable with all the most common rough-in designs of the same gas service, allowing quick and easy conversion from one connection style to another.

- Compatible with all the most common rough-in designs
- · High flow rates with minimal pressure drop
- 360° swivel inlet tube
- Durable NFPA 99 color-coded gas identification
- Outlet repair kits available
- Connection types:
  - · Ohmeda
  - Chemetron
  - DISS
  - Puritan Bennett
- Mounting types:
  - Wall
  - Ceiling
  - Console

#### Outlet configuration options



Ohmeda Connection



Chemetron Connection with optional grey trim plate



**DISS Connection** 



Puritan Bennett Connection





#### Chemetron® compatible outlets

The Powerex 500 Series equivalent quick connect outlets are dimensionally identical and compatible with the Allied Chemetron® 500 series outlets.

Chemetron® compatible 500 Series outlets

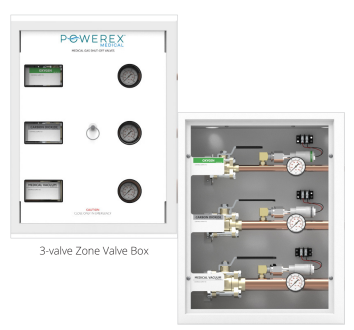
### **Zone Valve Boxes**

#### **Key Features**

- Forged brass, three piece in-line repairable full port ball valves
- Type K copper extensions and locking handles
- Working pressure of 600 psi (29 in/Hg vacuum)
- · Plastic insulators to prevent galvanic corrosion
- Meets all NFPA 99 requirements

Powerex offers an optional sensing kit so the transducer can be remotely mounted in the box. It provides an easy-to-locate and test location for transducers, and a safe, fast method for backfeeding medical gases without shutting down the gas supply or disrupting patients.

#### Horizontal



3-valve Zone Valve Box with Sensing Kit

#### Vertical



3-valve Vertical Zone Valve Box

Powerex Horizontal Zone Valve Boxes are configured to maximize wall space and can include up to 7 ball valves per box. Valve sizes range from ½" to 3".

Powerex Vertical Zone Valve Boxes are configured to maximize wall space and can include up to 4 ball valves per box. Valve sizes range from ½" to 1".

### **Ball Valves**



Powerex valves are three-piece, ball type design available in sizes ½" to 4". They have brazed Type K copper extensions, Dual 1/8" brass NPT ports, and meet all NFPA 99 and CGA requirements.

- Forged brass, three-piece in-line repairable full port ball valves
- Blow-out proof stem design
- Working pressure of 600 psi (29 in/Hg vacuum)
- Dual 1/8" brass NPT ports on valves
  - Improved, easier-to-remove gauge port plugs
- Cleaned for oxygen service
- Type K copper extensions

## **Additional Pipeline Products**



**Emergency Oxygen Supply Connection** 

Powerex offers a full line of additional pipeline products, including:

- Emergency Oxygen Supply Connection Boxes
- Gas control panels N2, CO2, Instrument Air
- Check Valves & Relief Valves
- Butterfly Valves
- Pressure Switches and Gauges
- Medical Gas Hoses







Gas Control Panel





