C2 Manifold - NFPA



specifications

The C2 Manifold is a perfect solution for low flow compact manifold applications.

The manifold is specially designed to accommodate one cylinder for each bank. Extra cylinders can be added for each bank by connecting pigtails from the existing manifold to the header bars.

The C2 Manifold is a semi-automatic manifold and shall switch from "Right Bank In Use" to "Left Bank In Use" once the Right Bank depletes. Manual operation shall be required at the time of changing cylinders to ensure that the "Left Bank In Use" is changed to "Right Bank In Use" by moving the lever. The bank that has new cylinder(s) shall be the Left Bank.

A pressure switch controls remote alarms which indicate "Right Bank In Use" to "Left Bank In Use" supply switch-over and that cylinder replacement is necessary. The switch is set to open when the operating line pressure drops to a pressure slightly above the secondary outlet pressure, just before switch-over occurs.

All manifold regulators, piping and control switching equipment shall be cleaned for oxygen service.



features

- > Operating and line regulators provided with relief valve
- Pressure switch with dry contacts or a digital pressure sensor to indicate reserve in use
- Check valves provided to prevent back flow from one bank to another
- Maximum inlet pressure is 3,000 psi (20,685 kPa)
- Maximum delivery pressure is 180 psi (1,242 kPa)
- Wall brackets required when ordering header bars (to be ordered separately)

flow capacity

Oxygen, Nitrous Oxide, Medical Air, Carbon Dioxide: 1,800 SCFH (850 L/min)

Nitrogen: 2,400 SCFH (1,133 L/min)

project



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dimensions

Inch [mm]





Wall Bracket for Header-bar Assembly: M-X-HB-WBRKT

Oxygen Systems Plus, Inc. 1-800-480-7664 represented by: