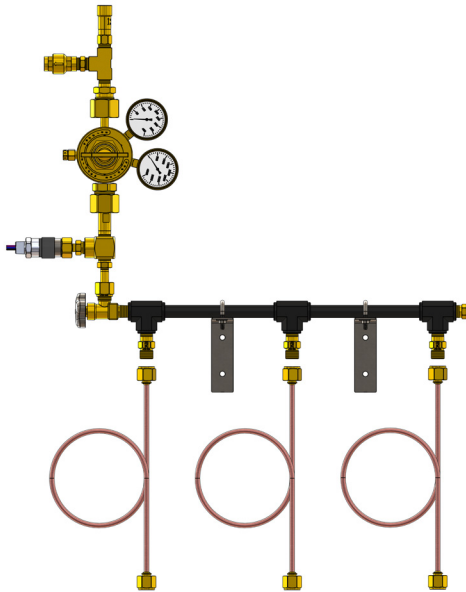


Simplex Oxygen Reserve Manifold



OVERVIEW

Simplex Manifolds have one header and no reserve bank. All cylinders empty at the same time and are changed out together. This is for use with any Medical Series Oxygen Manifold to provide further redundancy with a high-pressure emergency reserve.

FEATURES

- 3000 psi maximum inlet
- Designed for high-pressure only
- Meets the NFPA 99 requirement
When using low-pressure cylinders as a primary supply
- Pressure Switch
Adjustable range 100-1500 psi

APPLICATIONS

Safety

NFPA 99 required
Required when using low pressure cylinders as the primary or hybrid configurations with medical series

Emergency Gas Supply

Shall be at least 3 cylinders or a one day supply, whichever is larger

High-Pressure Back-up

Bulk tanks being used as primary would use a Simplex as the supply reserve

Delivery Pressure

100 psi

MATERIALS

Regulator

Brass bar stock

Filter

Sintered bronze inlet filter

Shutoff Valves

Forged brass

Header

Silver brazed brass & tested to minimum 4500 psi

SYSTEM INCLUDES

Header

Including label, cleaned and capped

Ridged copper pigtails

CGA check valve connections at header inlet

Pipeline outlet assembly

Includes pipeline relief valve

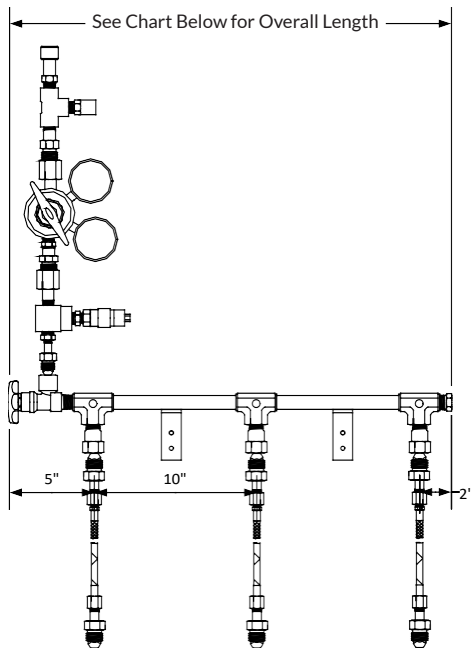
Pressure Switch

Adjustable range 100-1500 psi

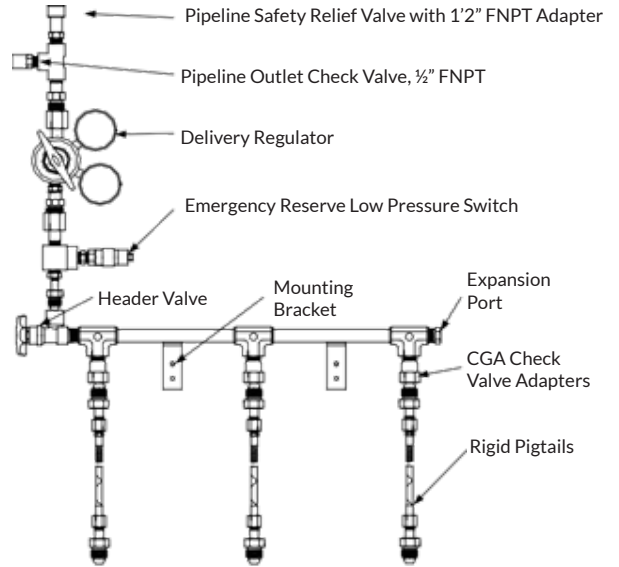
Shutoff valve

Mounting brackets

MANIFOLD DIMENSIONS



MANIFOLD COMPONENTS



MANIFOLD ORDERING

Cylinders	Part Number	Overall Length	psi	CFH (Air)
3	263955-1-03	2'3"	100	2500
4	263955-1-04	3'1"		
5	263955-1-05	3'11"		
6	263955-1-06	4'9"		

Header bars are modular in design. For more cylinders, please consult factory.

© 2021 Ohio Medical LLC. This document contains information that is proprietary and confidential to Ohio Medical LLC. Use of this information is under license from Ohio Medical LLC. Any use other than that authorized by Ohio Medical LLC is prohibited. Ohio Medical LLC, Ohio Medical and the Ohio Medical logo are registered trademarks of Ohio Medical LLC. NEMA is a registered trademark of National Electrical Manufacturers Association NFPA is a registered trademark of National Fire Protection Association, Inc. ISO is a registered trademark of International Organization for Standardization. CGA is a registered trademark of Compressed Gas Association, Inc.



Ohio Medical LLC
 1111 Lakeside Drive
 Gurnee, IL 60031 USA
 866.549.6446 | ohiomedical.com
 550744 (Rev. 1) 08/2021