

# Pressure Manifolds For Chlorine or Sulfur Dioxide

Pressure manifolds allow chemical to be drawn from one or more 150 lbs. cylinders or ton containers. A pressure manifold most commonly delivers gas to one or more vacuum regulators and disallows liquid chemical from reaching the vacuum regulator, but can also be designed and used for liquid chemical delivery in systems using an evaporator.

## **Pressure Manifolds for 150 lbs. Cylinders**

Hydro Instruments offers two different types of pressure manifolds for 150 lbs. cylinders; horizontal and vertical.

Horizontal manifolds offer the benefit of a header valve for each connection, allowing each connection to The ability to isolate each connection provides greater freedom when changing out accessories such as flex connectors and isolation valves. Horizontal manifolds are also great for expandability—header valves can be closed until they're needed.

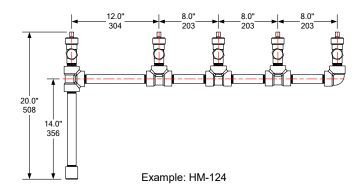
Vertical manifolds have the benefit of a smaller footprint and are a great economical option.

# **Ordering Information**

HORIZONTAL MANIFOLDS		
Prefix No.	Description	
HM-121	One 150 lbs. cylinder connection	
HM-122	Two 150 lbs. cylinder connections	
HM-123	Three 150 lbs. cylinder connections	
HM-124	Four 150 lbs. cylinder connections	
HM-125	Five 150 lbs. cylinder connections	

Horizontal manifolds are 3/4" seamless carbon steel and include:

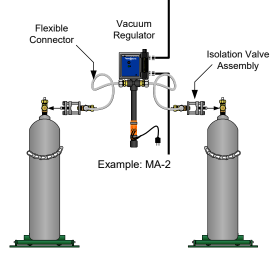
- One header valve for vacuum regulator mounting
- One header valve per connection
- Drip-leg w/ 25W heater
- One flexible connector pet connection
- One isolation valve assembly per connection
- Wall mounting hardware



VERTICAL MANIFOLDS		
Prefix No.	Description	
MA-1	One 150 lbs. cylinder connection	
MA-2	Two 150 lbs. cylinder connections	
MA-3	Three 150 lbs. cylinder connections	
MA-4	Four 150 lbs. cylinder connections	

Vertical manifolds are 3/4" seamless carbon steel and include:

- One header valve for vacuum regulator mounting
- One CGA#660 inlet for each connection
- Drip-leg w/ 25W heater
- One flexible connector pet connection
- One isolation valve assembly per connection
- Wall mounting hardware





600 Emlen Way, Telford, PA 18969 Telephone: (215) 799-0980 Fax: (215) 799-0984

US Toll Free: (888) 38-HYDRO • www.hydroinstruments.com • sales@hydroinstruments.com



#### **Pressure Manifolds for Ton Containers**

Ton container pressure manifolds are a horizontal manifold that offers the benefit of a header valve for each connection, allowing each connection to be isolated. The ability to isolate each connection provides greater freedom when changing out accessories such as flex connectors and isolation valves. Ton container manifolds offer greater spacing between header valves to accommodate the larger physical size of the ton container.

Hydro Instruments offers two different types of pressure manifolds for ton containers; gas withdrawal and liquid withdrawal.

Manifolds for gas withdrawal have one or more large drip-legs to catch liquid chemical.

Manifolds for liquid withdrawal are constructed of larger 1" diameter piping and used to carry liquid chemical to an evaporator.

### **Ordering Information**

TON CONTAINER GAS MANIFOLDS		
Prefix No.	Description	
HMT-121	One ton container connection	
HMT-122	Two ton container connections	
HMT-123	Three ton container connections	
HMT-124	Four ton container connections	
HMT-125	Five ton container connections	

Ton container gas manifolds are 3/4" seamless carbon steel and include:

- One header valve per connection
- One or more drip-leg w/ 25W heater
- One flexible connector pet connection
- One isolation valve assembly per connection
- Wall mounting hardware

NOTE: These manifolds may be provided in sections that need assembled on site.

TON CONTAINER LIQUID MANIFOLDS		
Prefix No.	Description	
HML-121	One ton container connection	
HML-122	Two ton container connections	
HML-123	Three ton container connections	
HML-124	Four ton container connections	
HML-125	Five ton container connections	

Ton container liquid manifolds are 1" seamless carbon steel and include:

- One header valve per connection
- One flexible connector pet connection
- One isolation valve assembly per connection

NOTE: These manifolds may be provided in sections that need assembled on site.

