

# Cryogenic Globe Valves

CryoWorks Vacuum Insulated (Jacketed) Valves will significantly improve your liquid quality, improve delivery performance, reduce product losses, and eliminate the need for mechanical insulation around the valve. Our Vacuum Insulated (Jacketed) Valves keep the handle free of ice and moisture that could hinder valve operation or life cycle and improve safety conditions by eliminating ice, frost, moisture, and FOD that could harm personnel or equipment.

CryoWorks vacuum insulated cryogenic valves have a 300 series stainless steel body with an internal stem assembly that is interchangeable between manual, actuated and flow control valve styles. This allows for easy upgrades in the field and minimizes the number of spare parts required to keep on hand. Popular sizes and configurations are stocked for immediate shipment or system integration.

## Features:

- Low handle torque for bubble tight shut-off.
- Stainless steel body, stem, and threads.
- Redundant Stem Seal.
- Cryogenic Stem Packing.
- Brass Bonnet.
- Redundant Cryogenic Bonnet Seal.
- Bonnet Purge Port (Thermal Relief Location).
- Tight Fit Stem.
- MLI on Jacketed Valves.
- Brass Plug.
- Plug to Stem Stabilizer.
- KEL-F Seat Seal w/Locked Thread Insert.

## Applications:

- Vacuum Jacketed Piping.
- Cold Boxes.
- Manifold and Tank Systems.
- Liquid Nitrogen, Argon, and Oxygen Service (with Proper Cleaning) for C2000 series.
- Liquid Helium for C3000 & C5000 series.

## Body Configurations:



Y-Pattern



T-Pattern

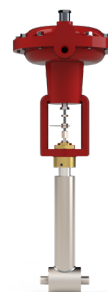


Angle

## Tube Size - Manual & Actuated:



Manual



Actuated

**Tube Size** ———— 1/2" OD

**Configurations** ———— T-Pattern or Angle.

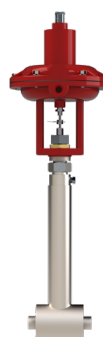
## Pipe Size - Manual & Actuated:



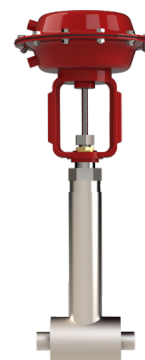
1/2" & 1" NPS



1 1/2" & 2" NPS



1/2" NPS



1" NPS

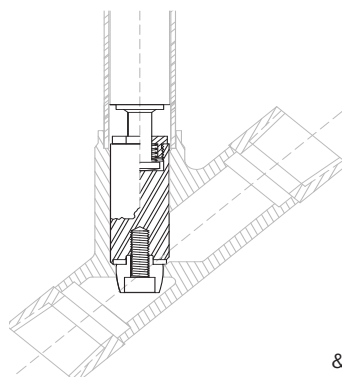


1 1/2" & 2" NPS

**Pipe Sizes** ———— 1/2", 1", 1 1/2", and 2" NPS.

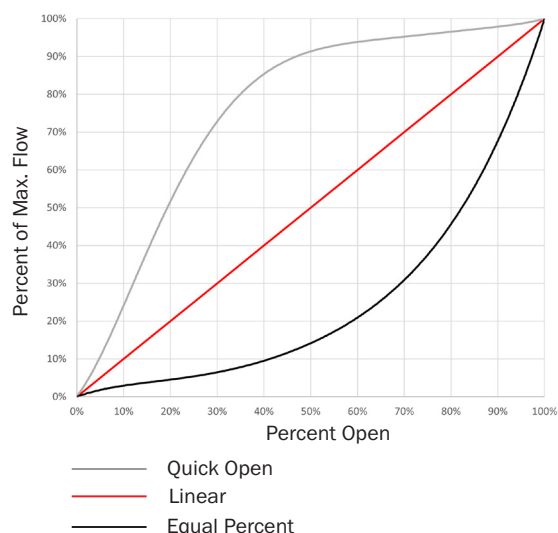
**Configurations** ———— T-Pattern, Y-Pattern, or Angle.

## Flow Plugs:



Characterized  
Flow Plugs  
Equal Percent  
& Linear Available

## Typical Lift Flow Curves:



## Precision Flow:

CryoWorks provides ½" valves greater flexibility to attain a control range among Cv Values from 0.500 through 0.003.

Utilizing a variation of "needle and seat" combinations, customers are able to select appropriate flow characteristics through the selection of unique "trim" sizes. The combinations enable a system to function and many times exceed the client's design specifications.

## Valve Sizing: Flow Calculations

$$C_V = Q_L \sqrt{\frac{SG}{\Delta P}}$$

$C_V$  = Flow Coefficient

$Q_L$  = Flow (GPM)

SG = Specific Gravity

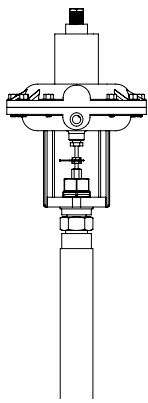
$\Delta P$  = Pressure Drop (PSIA)

Table of Flow Coefficients			
Valve Size	Body Style		
	Globe	Angle	Y-Pattern
½" OD	1.1	2.3	N/A
½" NPS	2.6	5.7	5.6
1" NPS	16.3	28.6	25
1½" NPS	31	37	42
2" NPS	42.3	54	59.4

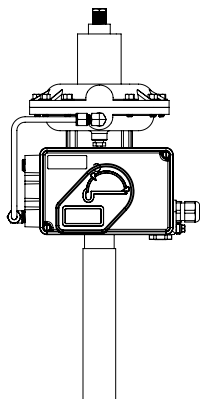
Specific Gravity Table for Common Fluids (SG)	
H2O	1.000
LN2	0.808
LH2	0.071
LHe	0.125
LAr	0.400
LO2	1.140

Please contact CryoWorks for additional information on this option.

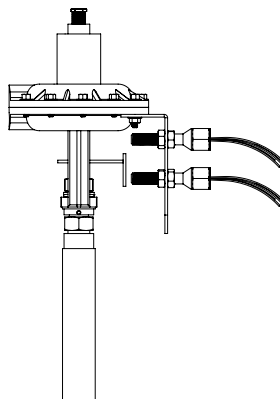
## Actuator Accessories:



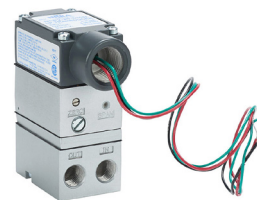
Actuator  
Only



4-20 mA Positioner  
with optional feedback



Open/Closed  
Limit Switches



I-P Transducer



3-Way Control Solenoid Valve  
120 VAC or 24VDC  
Conduit or DIN Connector

## Custom Manifold Examples:



## Custom Valve Box Examples:



# Cryogenic Globe Valves

## Part Number System:

C	2	04	3	M	—	A	2	1	A
Vacuum Jacketed Cryogenic Valves	Design	Size (1/8)	Body	Ends	Operation	Purge Port	Vacuum Jacket	Other Features	
	2 = Pipe Size Industrial Jacketed Series  3 = Pipe Size Industrial Helium Series  4 = Tube Small Helium Valves	02 = ¼" (2/8)  03 = ⅜" (3/8)  04 = ½" (4/8)  08 = 1" (8/8)  12 = 1 ½" (12/8)  16 = 2" (16/8)	1 = T-Pattern  2 = Angle  3 = Y-Pattern	P = MPT  F = FPT  T = Tube  A = AN Male  M = Butt Weld Tube  S = Socket Weld Pipe  B = Socket Weld Tube  C = Socket Solder Copper  N = Flare Tube and Nut	M = Manual  A = Actuated/Pneumo/NC  B = Actuated/Pneumo/NO  C = Actuated/Pneumo/Special  D = Actuated Valve Assembly without Actuator  E = Actuator with Solenoid  F = Actuator with Solenoid and Filter/Regulator  K = Check Valve	1 = No Port  2 = Port with Pipe Plug  3 = Port with Relief Valve (150 PSIG)  4 = Port with Relief Valve (XXX PSIG)	1 = Full Jacket  2 = No Jacket  3 = Cold Box Jacket  4 = Special	A = Flow Plug (EQ%)  B = Flow Plug (Linear)  X = Specify with Order  T = Gas Trap	

Please contact CryoWorks for additional valve options and availability.