Manifolds



630 Series Cryogenic Manifold



The 630 series manifold, when coupled with the 629 vent kit, enables the user to extend the flow range of common liquid cylinders up to four times the rated gaseous flow capacity. Available with a wall or cylinder mount panel, the 630 cryogenic manifold allows the user to respond quickly to the ever-changing job shop environment. Rated up to 600 psi MWP, the 630 has the flexibility to optimize 230, 350, as well as 500 psi rated liquid cylinders. This solution is ideal for laser, furnace blanketing and other high-flow applications.

Advanced Features

- Optional Pipe away relief
 Prevents over-pressurization
- Optional Extended stem isolation valve
 Positive shut-off under extreme temperatures
- Spring-loaded check valves
 Prevents excess flash loss
- Modular design
 Offers simple field expandability
- Stainless panel mounted
 Enables wall or portable mounting
- Optional auxiliary pressure building kit Maintains 450 psi in excess of 4000 cfh

Applications

Cryogenic Laser Assist Nitrogen Oxygen

High Flow Blanketing Carbon dioxide Inert gases

Gas BlendingArgon primary supply

Materials

Brass Barstock Body

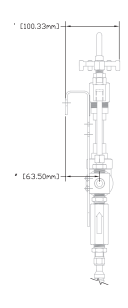
Specifications

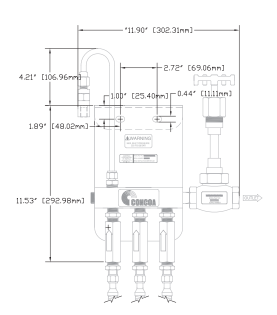
Maximum Inlet Pressure
600 psi (41BAR)
Temperature Range
-320 F to 165 F
Inlet Connections
CGA 295
CGA 440
CGA 622
Outlet Connections
½" F-NPT
Weight (Manifold & bracket)
14.5 lbs. (6.58kg.)

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System Diagram





Ordering Information

	Α	В	С	D	E	F	G
Series	Manifold Type	Arrangement	Pigtail Style	Number of Stations	Mounting Style	Inlet	Options
630		0: Simplex RH					
	1: Liquid Manifold	1: Simplex LH	1: 48" Stainless Steel CGA 295	1: One	01: Wall Mounting Bracket	001	P: Pipe Away Option
		2: Duplex RH & LH	2: 48" Stainless Steel CGA 440	2: Two	02: Tank Mounting Bracket		
			3: 48" Stainless Steel CGA 622	3: Three			
			4: 72" Stainless Steel CGA 295	4: Four			
			5: 72" Stainless Steel CGA 440	5: Five			
			6: 72" Stainless Steel CGA 622	6: Six			
				7: Seven			

Related Options

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Option	Stock No.	Description	
Cryogenic Liquid Hoses	See Pg. 48	Liquid Transfer hoses	
Inert Brass Adapter	550-0760	1/2" M-NPT and CGA 295, Brass	
Oxygen Brass Adapter	835-0046	1/2" M-NPT and CGA 440, Brass	
Brass Nipple	830-6475	1/2" M-NPT by 1" Nipple, Brass	
Cryogenic Check Valve	835-0034	1/2" F-NPT, Brass	