



## 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 PSIG MWP, the 630 has the flexibility to optimize 230, 350, and 500 PSIG-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

**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 Mount** Enables wall or portable mounting

**Optional Auxiliary Pressure Building Kit** Maintains 450 PSIG in excess of 4000 SCFH CONCOA

630 1122-02-001 Shown

#### Specifications

Maximum Inlet Pressure 550 PSIG (38 BAR)

Temperature Range -320°F to 165°F (-195°C to 75°C)

Inlet Connections CGA 295 CGA 320 CGA 440 CGA 622

**Outlet Connections** 1/2" FNPT

Weight (Manifold & Bracket) 14.5 lbs. (6.58kg.)

#### **Applications**

**Cryogenic Laser Assist** Nitrogen Oxygen

**High-flow Blanketing** Carbon Dioxide Inert gases

Gas Blending Argon primary supply

#### Materials

Manifold Block Brass barstock

**Check Valve** Brass

Cryogenic Globe Valve Body Bronze

Cryogenic Globe Valve Seat PCTFE

Pipe Away Relief Valve Assembly Brass barstock

**Hose Core** Stainless steel

**Hose Fittings** Brass or stainless steel

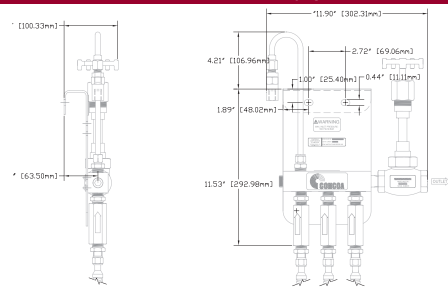
Hose Casing Armored stainless steel

#### CRN 0H5216.5R1

# MANIFOLDS



### Mounting and Dimensional Information for the 630 Series Cryogenic Manifold



Ordering Information									
Series	Manifold Type	Orientation	Hose Style and Adapter	Number of Stations	Mounting Style	-001	Options		
630	1: Liquid Manifold	0: Right-hand outlet	0: No Hoses	0: Zero Hoses (three station)*	01: Wall Mounting Bracket		P: Pipe Away Option		
		1: Left-hand outlet	1: 48" Stainless Steel CGA 295	1: One	02: Tank Mounting Bracket				
		2: Two systems (One right-hand and one left-hand outlet)	2: 48" Stainless Steel CGA 440	2: Two					
			4: 72" Stainless Steel CGA 295	3: Three					
			5: 72" Stainless Steel CGA 440	4: Four					
			6: 48" Stainless Steel CGA 320	5: Five					
			7: 72" Stainless Steel CGA 320	6: Six					
			8: 48" Stainless Steel CGA 622	7: Zero Hoses (six station)*					
			9: 72" Stainless Steel CGA 622	Includes check valve only					

Related Options						
Part Number	Option	Description				
See page 50	Cryogenic Liquid Hoses	Liquid Cylinder Hoses				
550 0760	Brass CGA Adapter for Inerts	$1_2^{\prime\prime}$ MNPT and CGA 295, Brass				
835 0046	Stainles Steel CGA Apdapter for Oxygen	$\frac{1}{2}$ " MNPT and CGA 440, Stainless Steel				
529 0002-320	Stainless Steel CGA Adapter for Carbon Dioxide	$\frac{1}{2}$ " MNPT and CGA 320, Stainless Steel				
529 0268	Brass CGA Adapter for Carbon Dioxide	$1_2^{\prime\prime}$ MNPT and CGA 622, Brass				
830 6475	Stainless Steel Nipple	$\frac{1}{2}$ " MNPT by 1-11/16" Nipple, Stainless Steel				
830 6435	Brass Nipple	1/2" MNPT by 1-11/16" Nipple, Brass				
835 0034	Cryogenic Check Valve	1/2" FNPT, Brass				