

# 629 Series MicroManifold



The 629 Series MicroManifold is a flexible gas distribution system that can be configured as a gas or vent manifold. Configured as a gas manifold, the 629 offers excellent gaseous flow capacity from either liquid cans or high-pressure cylinders to a CONCOA pressure control device. Configured as a vent manifold, the 629 equalizes the head space pressure of each liquid cylinder manifolded together. This allows each cylinder to withdraw equally and operate at maximum flow capacity with minimal losses.

#### **Advanced Features**

- Vent Manifold Excess Flow Orifices
   Prevents pigtails from whipping
- Safety Disk
   Protects manifold from over- pressurization
- Compact Modular Design
   Provides simple field expandability
- Multiple Cylinder Hose Options
   Universal gas compatibility
- Integrated ½" MPT Connector Reduces potential leak sites
  - Flexible Design
    Can be used with a 600 Series switchover or a 623 Series delivery system

### **Applications**

Cryogenic Laser Assist Nitrogen Oxygen

High Flow Blanketing Carbon dioxide Inert gases

**Gas Blending**Argon primary supply

#### **Materials**

**Brass Barstock Body** 

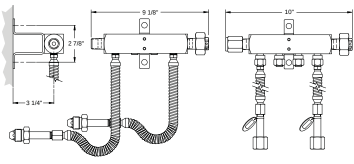
#### **Specifications**

Maximum Inlet Pressure
4500 psi (310 BAR)
Temperature Range
-320 F to 165 F
Inlet Connections
¼" F-NPT
Outlet Connections
½" M-NPT
Weight (Manifold & bracket)
14.5 lbs. (6.58kg.)

# MANIFOLDS



## System Diagram



29-1151-580 MicroManifold	629-21A2-001 Vent MicroMani

	Α	В	С	D	F	G
Series	s Manifold Type	Orientation	Pigtail Style	Cylinders/ Side	Connection	Option
629		0: Simplex (right bank)	0: No Pigtails		Please	F: Flashback
	1: MicroManifold (No Gauges)	1: Simplex (left bank)	1: 36" Rigid Brass*	1: 1 Cyl.	specify inlet connection. Use -001 for	Arrestor
	2: Vent MicroManifold (No Gauges)	2: Duplex (right and left bank)	2: 24" Rigid Copper*	2: 2 Cyl.	pigtail options 0, A or B. CGA	
	3: MicroManifold (600 PSI/ BAR Gauges)	3: Simplex (right bank with P/S)*	3: 72" Flexible Stainless Steel Core and Armor Cased*	3: 3 Cyl.	DIN 477 BS 341	
	4: MicroManifold* (600 PSI/ BAR P/S Gauges)	4: Simplex (left bank with P/S)*	4: 24" Flexible Stainless Steel-braided with PTFE lining*	4: 4 Cyl.	and others available	
	5: MicroManifold (4,000 PSI/ BAR Gauges)	5: Duplex (right and left bank with P/S)*	5: 36" Flexible Stainless Steel Core and Armor Cased*	5: 5 Cyl.		
	6: MicroManifold* (4,000 PSI/BAR P/S Gauges)		6: 36" Flexible Stainless Steel-braided with PTFE lining*	6: 6 Cyl.		
	7: MicroManifold (6,000 PSI/ KPA Gauges)		7: 24" Flexible Stainless Steel Core and Armor Cased*	7: 7 Cyl.		
	8: MicroManifold* (6,000 PSI/BAR Gauges)			8: 8 Cyl.		
			9: 72" Flexible Stainless Steel-braided with PTFE lining*			
			A: 72" Flexible Stainless Steel-braided with PTFE lining Inert or CO <sup>2</sup> †			
			B: 72" Flexible Stainless Steel-braided with PTFE lining Oxygen†			
			C: 24" Flexible Stainless Steel-braided with PTFE Core*			
			D: 36" Flexible Stainless Steel-braided with PTFE Core*			
Key:			E: 72" Flexible Stainless Steel-braided with PTFE Core*			
* Required for Alarm Capability  ** Valid with A=1,3,4,5 and 6  † Valid with A=1,7 and 8  †† Valid with A=2		ity	K: 72" Flexible Stainless Steel Core and Armor Cased 4,500 PSI†			
			L: 36" Flexible Stainless			

# **Related Options**

Option	Stock No.	Description
Burst Disk Kit	829-9960	½" MPT replacement burst disk kit
Gas Extension Kit	829-9961	Four cylinder manifold extension block with mounting hardware
Vent Extension Kit	Extension Kit 829-9962 Four cylinder vent manifold extension block with mounting hardware	
Floor Stand	830-7437	Single manifold floor stand provides support for up to two consecutive manifold extensions