# **52L SERIES MICROMANIFOLD**



The 52L Series MicroManifold is a flexible non-corrosive gas distribution system that can function as either a gas or vent manifold. Configured as a gas manifold, the 52L offers excellent gaseous flow capacity from liquid cans or high-pressure cylinders to a CONCOA pressure control device. Configured as a vent manifold, the 52L equalizes the headspace pressure across connected liquid cylinders. This allows each cylinder to withdraw equally and operate at maximum flow capacity with minimal product loss.

## **Typical Applications**

- Bioreactor Supply
- Large Incubator Installations
- High Flow Purge Gas Supply
- Gas Delivery from High Pressure Cylinder Supply
- Gas Delivery and Vent Manifold from Liquid Cylinder Supply



52L 1053-580 shown

#### **Features**

Safety Disk protects manifold from overpressurization

Compact Modular Design supports future growth capability

Multiple Cylinder Hose Options permits universal gas compatibility

### **Materials and Specifications**

Maximum Inlet Pressure: 3000 PSIG (210 BAR); or 4500 PSIG (310 BAR) optional

**Body:** Brass barstock

Inlet Connections: Four 1/4 in FNPT; One 1/2 in FNPT

Outlet Connection: 1/2 in MNPT

Flexible Hoses: 316L stainless stee: Monel® inner core for oxygen service

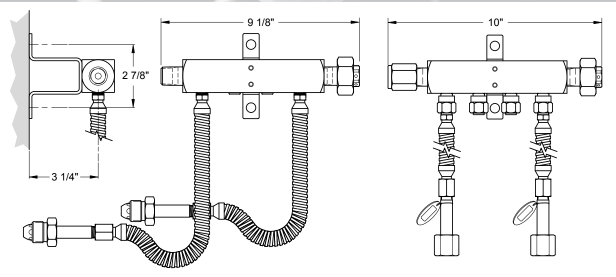
**Temperature Range:** 0°F to 140°F (-18°C to 60°C)

Weight: 4.2 lbs (1.9 kg)

Conformances: CRN OH15806.5

# **52L SERIES GAS MICROMANIFOLD**





52L-1152-580 MicroManifold

52L-1152-580 MicroManifold

Ode	Odering Information						
52L	А	В	С	D	-CON		
Series 52L	Manifold Type (Gauge)	Orientation	Hose Style	Cylinder Side	Inlet Connections		
	1: Gas MicroManifold (No gauges)	0: Simplex right bank	0: No hose	<b>1:</b> One	Please specify inlet		
	2: Vent MicroManifold (No gauges)	1: Simplex left bank	<b>3:</b> 72" (1800mm) flexible stainless steel core and armor cased**	<b>2:</b> Two	connection.  Use -001 for hoses		
	3: Gas MicroManifold (0-400 PSIG/0-2500 kPa gauges)	2: Duplex right and left bank	5: 36" (900mm) flexible stainless steel core and armor cased**	3: Three	option 0. CGA DIN 477 BS		
,	4: Gas MicroManifold (0-600 PSIG/0-40 BAR gauges)	3: Simplex right bank with pressure switch gauge*	7: 24" (600mm) flexible stainless steel core and armor cased**	4: Four	341 and others available		
	5: Gas MicroManifold (0-4000 PSIG/0-2500 kPa gauges)	4: Simplex left bank with pressure switch gauge	A: 72" Flexible Stainless Steel-Braided with PTFE Core (CGA 622, 624) or Stainless Steel Core and Armor Cased (CGA 295, 440) for liquid cylinder vent use†	5: Five	Use CGA 295, 440, 622, or 624 for hose style A		
,	<b>6:</b> Gas MicroManifold (0-4000 PSIG/0-280 BAR gauges)	5: Duplex right and left band with pressure switch gauge*	K: 72" (1800mm) stainless steel core and armor cased††	6: Six			
	7: Gas MicroManifold (0-6000 PSIG/0-40,000 kPa gauges)	*Valid with Manifold Type 4, 6, and 8	L: 36" (900mm) stainless steel core and armor cased††	7: Seven			
,	8: Gas MicroManifold (0-6000 PSIG/0-420 BAR)		**Valid with Manifold Type 1, 3, 4, 5, and 6 †Valid with Manifold Type 2 ††Valid with Manifold Type 1, 7, and 8	8: Eight			
		•		0: Zero			

Related Options				
Part Number	Option	Description		
829 9960	Burst Disk Kit	1/2" MNPT replacement burst disk kit		
830 7437	Floor Stand	Single manifold floor stand provides support for up to two consecutive manifold extensions		