P1367 Manifold System

Hi/Lo Pressure Instrument Supply Manifold System with Safety Relief Valve Protection.

P1367 pneumatic supply pressure manifold offers the customer a complete package for working pressures up to 4000 psig (138 bar.)

Features

- Hi-Lo Gas Pressure Regulation
- Inlet and Outlet Gas Filtration
- Overpressure Safety Protection
- Two connection hook-up
- Installation Flexibility
- NACE Capability

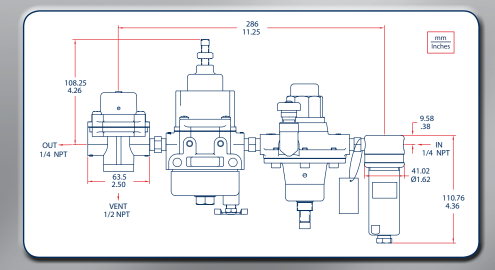
P136702					00	
	A	*	A	A	A	Output Pressure Setting
	020					20 PSIG Setpoint
	035					35 PSIG Setpoint
						Mounting Bracket
		С				Casing Mounting Bracket
		Y				Yoke Mounting Bracket
						Filter Drain
			P			Plug
			V			Manual Drain Valve
			_			Construction
				S		Standard
				N		NACE
				_	00	

Specifications

Port Sizes	Inlet and Outlet	1/4 NPT
	P800 Vent	1/2 NPT with Removable Screen
Max Inlet Pressure	4000 PSIG – Stainless Steel	275 BAR
	2150 PSIG – Aluminum	148 BAR
Temperature Range	-20°to + 160°F	-29° to +66°C
Weight Approximate	8 lbs.	3.6 kg



		-			
Manifold includes the following items:					
1	P350 Stainless Steel or Aluminum Body, filter, SST drain. Available with a Plugged Drain Port or Manual Drain Valve				
2	P39 First-stage high pressure regulator with mounting bracket.				
3	High pressure relief valve, attached to P39 regulator with pipe elbow. Preset to 150 PSIG (10.3 BAR)				
4	P50 Second-stage low pressure filter regulator, nipple-mounted in outlet of the P39 regulator.				
5	P800 Relief valve, nipple mounted in the outlet of the P50 regulator. Preset to 41 PSIG (2.83 BAR)				



Replacement Parts	Part Number	
Yoke Mounting Bracket	607-304-000	
Casing Mounting Bracket	607-305-000	

belgas.net 1