### GAS SWITCHOVER SYSTEMS

# 632 Series Pressure Differential



The 632 Series pressure differential switchover has been designed as a cost effective solution for high flow applications. With simple priority valve operation, the 632 delivers 15, 50, 120, or 150 psi output at flow rates exceeding 5,000 cfh. The simplistic design exceeds the stringent requirements for oxygen-acetylene NFPA 51 standards. Options include 1000watt heaters for carbon dioxide, Advantium alarms and intrinsic safety barriers for hydrogen service.

#### **Advanced Features**

- Automatic Pressure Differential Switchover Uninterrupted gas supply
- 6700 Regulator Allows for High Flow Design High flow capacity
- Pressure Ranges 0-15 to 0-150 PSIG Broad range of applications
- Integral Maniflex Manifold System Easy installation and expansion
- Left and Right Banks Maintain reserve supply

#### Applications

Hydrogen Blanketing Continuous supply

**CO**<sub>2</sub> **Incubator Atmosphere** Dependable performance

Oxy-Acetylene Heating, Brazing or Cutting NFPA compliant design

Welding/Shielding/Pipe Line Gases Supply up to 100 drops

Beverage Dispensing Systems Liquid or high-pressure compatible

#### **Materials**

**Priority Valve and Line Regulator** Brass barstock Diaphragms Fabric-reinforced neoprene Enclosure Acrylic powder-coated steel **Tubing and Fittings** 316 stainless steel, brass, and copper Internal Seals PTFF Seats Neoprene, PTFE and Viton® Pressure Gauges and Switches Brass, bronze and stainless steel **Check Valves** Brass with Viton® seals

#### Specifications

 Maximum Inlet Pressure

 3000 PSIG (210 BAR)

 4500 PSIG (310 BAR)

 Temperature Range

 -40 to 140°F (-40 to 60°C)

 Maximum Flow

 5000 SCFH (2360 lpm)

 Inlet Connection

 ½" FPT

 Outlet Connection

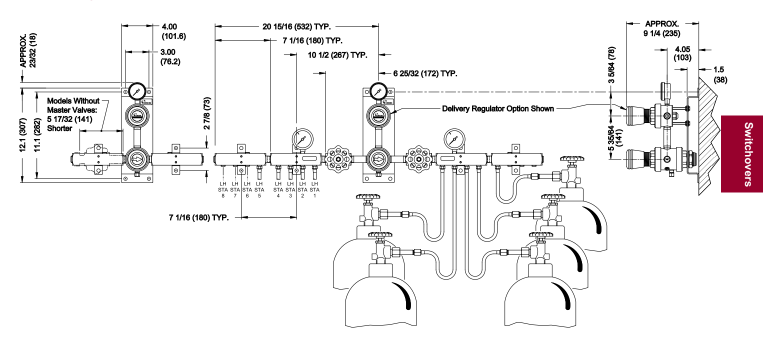
 ½" FPT

 Weight

 54 lbs. (25 kg)

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#### Mounting and Dimensional Information for the 632 Series



#### **Ordering Information**

	Α	В	С	D	E	F
ries	Outlet Pressure	Inlet and Gauge Configuration	Pigtails Per Side (Up to 8)	Maximum Inlet Pressure	Inlet Connections	Options
32		0: 1⁄2" FNPT (PSI/kPa)	0: None		-001: ¼" FPT	
-	1: 0-15 PSIG* (left side outlet)	1: Master Valve (PSI/kPa)	1: One 36"	1: 3000 PSIG (no alarm capability)†	-CGA, DIN 477, BS 341 and others available.	
2	2: 0-50 PSIG (left side outlet)	2: Micromanifold (PSI/kPa)	2: Two 36"	2: 3000 PSIG (with alarm capability)*†		
;	3: 0-120 PSIG (left side outlet)	3: Master Valves with Micromanifold (PSI/kPa)	3: Three 36"	3: 300 PSIG (no alarm capability)		
-	7: 0-150 PSIG (left side outlet)	4: ½" FNPT (PSI/BAR)	4: Four 36"	4: 300 PSIG (with alarm capability)*		F: Flashback Arrestors on each Pigtail
,	A: 0-15 PSIG* (right side outlet)	5: Master Valve (PSI/BAR)	A: One 24"	5: 4500 PSIG (no alarm capability)†		
I	3: 0-50 PSIG (right side outlet)	6: Micromanifold* (PSI/BAR)	B: Two 24"	6: 4500 PSIG (with alarm capability)*†		H: 120 V Heater
(	C: 0-120 PSIG (right side outlet)	7: Master Valves with Micromanifold* (PSI/BAR)	C: Three 24"	7: 3000 PSIG (no alarm capability)‡		J: 220 V Heater
(	G: 0-150 PSIG (right side outlet)		D: Four 24"	8: 3000 PSIG (with alarm capability)*‡		
-			J: One 72"			
-			K: Two 72"			
-			L: Three 72"			
-			M: Four 72"			
	Outlet gauge redline for	*Options 6 or 7 required for alarm capability. Intrinsic		†High pressure only		

 Outlet gauge redline for acetylene service alarm capability. Intrinsic Safety Barriers ordered separately.

Liquid cylinder primary with high pressure reserve \*Alarm not included. See below for options