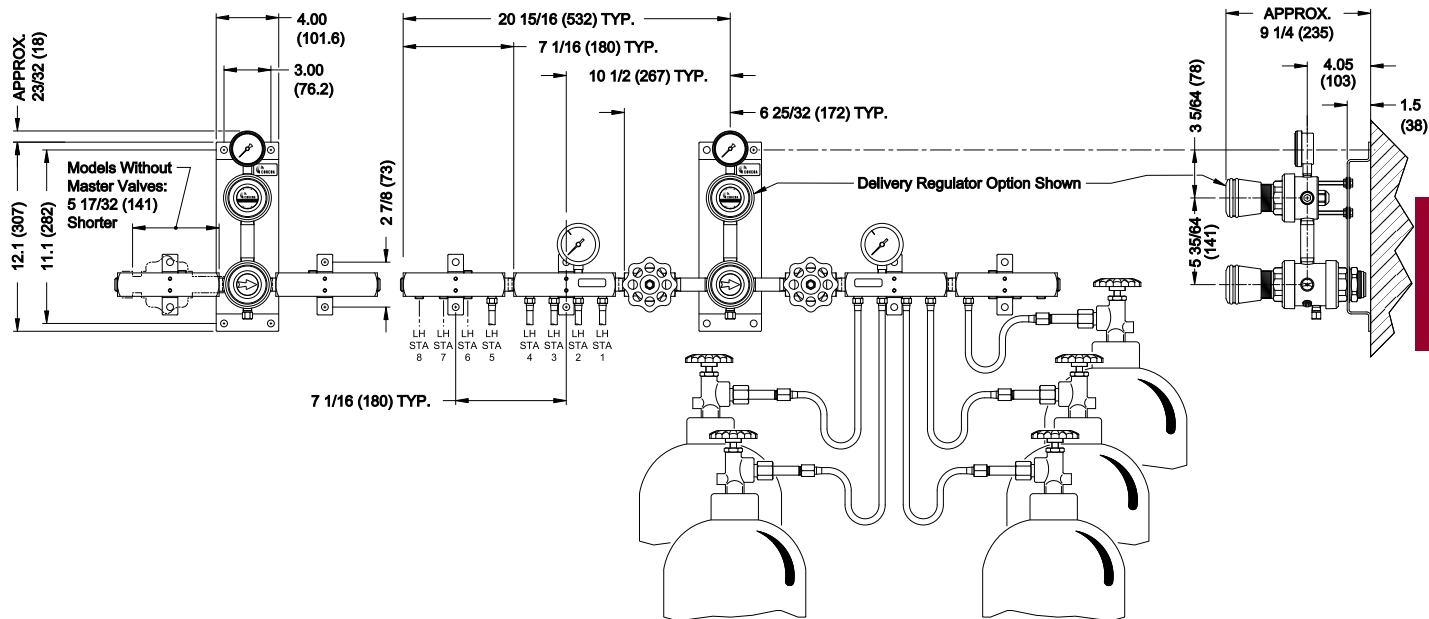


GAS SWITCHOVER SYSTEMS



Mounting and Dimensional Information for the 632 Series



Ordering Information

Series	A Outlet Pressure	B Inlet and Gauge Configuration	C Pigtails Per Side (Up to 8)	D Maximum Inlet Pressure	E Inlet Connections	F Options
632		0: 1/2" FNPT (PSI/kPa)	0: None		-001: 1/4" FPT	
	1: 0-15 PSIG* (left side outlet)	1: Master Valve (PSI/kPa)	1: One 36"	1: 3000 PSIG (no alarm capability)†		
	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: 1/2" 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)†		
	B: 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 acetylene service

*Options 6 or 7 required for alarm capability. Intrinsic Safety Barriers ordered separately.

†High pressure only
‡Liquid cylinder primary with high pressure reserve
*Alarm not included. See below for options