



Pressure Differential Switchovers

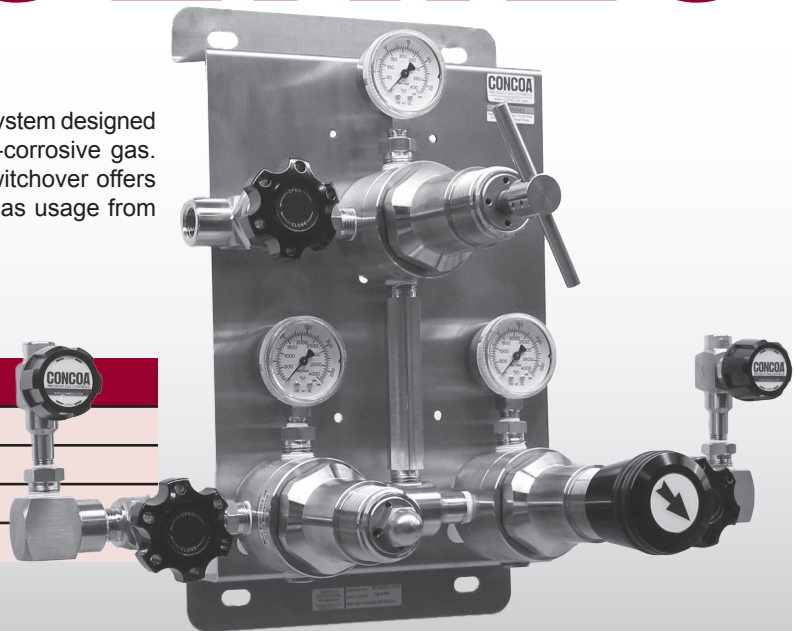
677 SERIES

High Flow Switchover

The 677 Series Switchover is an automatic switchover system designed to supply a continuous, high flow of high purity, non-corrosive gas. Based on the technology of the 67S regulator, the switchover offers high flow with relatively low static, ensuring optimal gas usage from the source.

Typical Applications

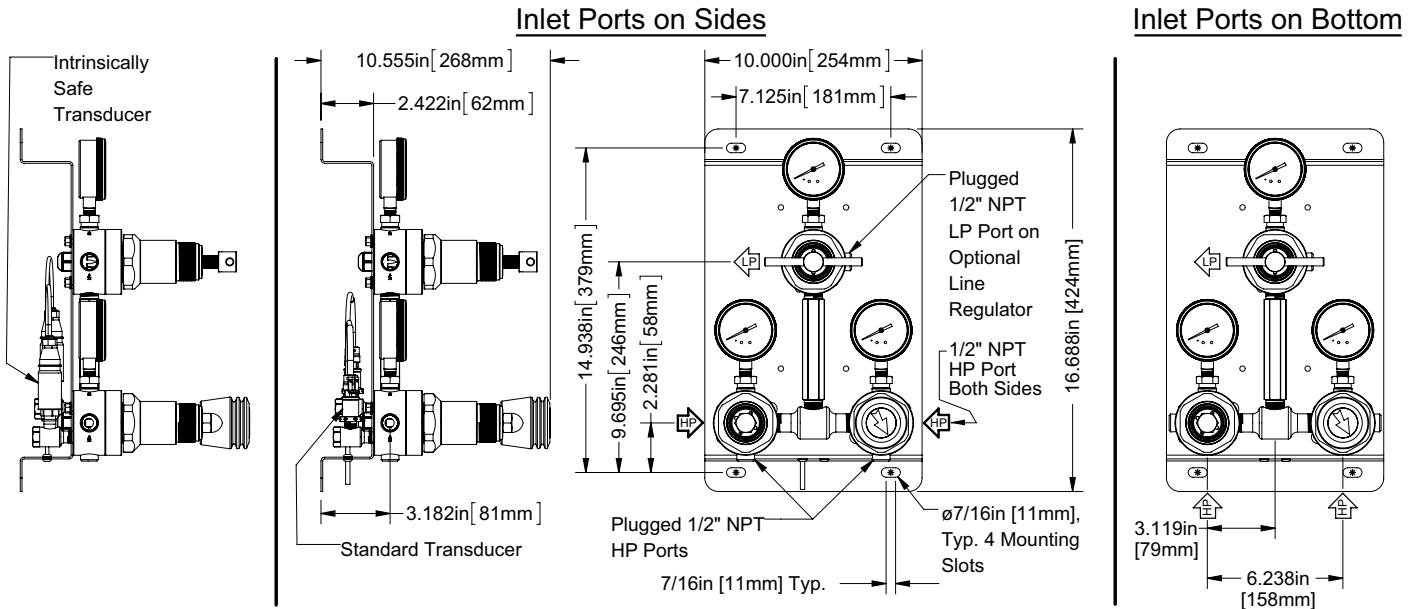
- Tube trailer supply systems
- Cylinder cradle supply systems
- High pressure backup to a bulk cryogenic source
- High flow skid applications



677 39E2-001R shown

Features	Materials	Specifications
67S Series Regulators Low static design Stainless Steel Bodies and Bonnets Rugged, high purity design User-Friendly One knob switches cylinder priority Optional Line Regulator Stable line pressure during change over Optional Remote Alarm Easy integration with Altos system CE marked universal voltage alarm Optional Purge Valves Allows purging after cylinder change over Optional Outlet Valve Allows isolation of pipeline	Bodies 316L stainless steel barstock Bonnets 316L stainless steel barstock Seats Viton® or Chloroprene Dynamic Cartridges 316L stainless steel barstock Internal Seals PTFE and Viton Filters 40 micron 316L stainless steel	Maximum Inlet Pressure 3000 PSIG (210 BAR) Temperature Range 0°F to 140°F (-18°C to 60°C) Gauges 2" (53mm) diameter stainless steel Outlet Connection 1/2" MPT (without line regulator) 1/2" FPT (with line regulator or outlet valve) Transducers 0-6000 PSIG (4-20 mA output) Optional intrinsically safe models Cv 2.3 Weight (677 39E2-001R) 37 lbs. (16.8 kgs)

Pressure Differential Switchovers



DISTRIBUTION SYSTEMS

Ordering Information

677	A	B	C	D	CON	Options
Series 677	Nominal Switchover Pressure	Inlet Assembly and Orientation	Line Regulator and Outlet Assembly	Assembly	Inlet Connections	Seat
	3: 305 PSIG (21 BAR)	0: Bottom inlets	0: No line regulator or outlet valve	1: 0-4000 PSIG/0-28,000 kPa gauges no alarm capability	-001: 1/2" FPT	R: Viton*
	4: 430 PSIG (30 BAR)	1: Side inlets	1: 0-125 PSIG (0-9 BAR)	2: 0-4000 PSIG/0-280 BAR gauges no alarm capability		C: Chloroprene†
	7: 680 PSIG (47 BAR)	6: Bottom inlets with inlet valves	2: 0-250 PSIG (0-17 BAR)	G: 0-4000 PSIG/0-280 BAR gauges with Altos 2 alarm and standard transducers (not intrinsically safe)		*Not for Carbon Dioxide or Nitrous Oxide †Not for oxidizers and certain hydrocarbons
		7: Side inlets with inlet valves	3: 0-500 PSIG (0-34 BAR)	J: 0-4000 PSIG/0-280 BAR gauges with standard transducers (not intrinsically safe) - alarm not included		
		8: Bottom inlets with inlet valves and purge valves	C: Outlet valve only	L: 0-4000 PSIG/0-280 BAR gauges with Altos 2 alarm and intrinsically safe transducers and barriers		
		9: Side inlets with inlet valves and purge valves	D: 0-125 PSIG (0-9 BAR) with outlet valve	N: 0-4000 PSIG/0-280 BAR gauges with intrinsically safe transducers and barriers - alarm not included <i>Note: Intrinsically safe transducers and barriers are required for flammable gas service or for use in hazardous environments.</i>		
			E: 0-250 PSIG (0-17 BAR) with outlet valve			
			F: 0-500 PSIG (0-34 BAR) with outlet valve			

Maximum Suggested Flow Rate (Nitrogen)

Nominal Switchover Pressure	Outlet Pressure			
	60 PSIG (4.5 BAR)	100 PSIG (7 BAR)	200 PSIG (14 BAR)	400 PSIG (28 BAR)
305 PSIG (21 BAR) A = 3	3600 SCFH (1700 LPM)	5500 SCFH (2600 LPM)	Not Available	Not Available
430 PSIG (30 BAR) A = 4	4300 SCFH (2000 LPM)	7100 SCFH (3350 LPM)	8300 SCFH (3900 LPM)	Not Available
680 PSIG (47 BAR) A = 7	4600 SCFH (2150 LPM)	7900 SCFH (3700 LPM)	15,000 SCFH (7050 LPM)	16,000 SCFH (7500 LPM)

Note: The maximum flow rate assumes a 20% drop in line pressure from a static condition and standard laboratory conditions. For example, to achieve the flow rate for 60 PSIG (4.5 BAR) listed above, the outlet regulator would be set at 75 PSIG (5.4 BAR).