

Pressure Differential Switchovers

527

SERIES

Switchover

The 527 Series Switchover is an automatic switchover system designed to supply a continuous supply of high purity or corrosive gas. The system comes with either flexible hoses for use with two cylinders or manifold connectors for use with the Maniflex Modular Manifold System. Due to pressure differential considerations, an integral line regulator is available to maintain constant downstream pressure.

Typical Applications

Ultra high purity gases

Research grade pure gases

Gas chromatograph carrier and support gases

Pure and mixed process gases

Corrosive gases

Ammonia

Hydrogen Sulfide



Features

400 Series Stainless Steel Regulators CAPSULE® seat

Metal-to-Metal Diaphragm Seal

No possibility of gas contamination

User-Friendly Priority Valve

One knob switches cylinder priority

Check Valves in Inlet Gland

Prevents contamination and back flow

Compatible with Maniflex Manifolds

Multiple cylinders per side

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

Materials

Bodies

316L stainless steel barstock

Diaphragms

316L stainless steel

Seate

PTFE (line regulators)
PTFE with 3000 PSIG (240 Bar)
(inlet regulators)
PCTFE with 4500 PSIG (310 BAR)
(inlet regulators)

Filters

Patented 10 micron 316 mesh

Internal Seals

PTFE

Specifications

Maximum Inlet Pressure

3000 PSIG (210 BAR) 4500 PSIG (310 BAR) optional

Temperature Range

-40°F to 140°F (-40°C to 60°C)

Gauges

2" (53mm) diameter stainless steel

Transducers

0-6000 PSIG (4-20 mA output) Optional intrinsically safe models

Outlet Connection

1/4" MPT (without line regulator) 1/4" FPT (with line regulator)

Helium Leak Integrity

1 x 10⁻⁸ scc/sec

Cv

0.1

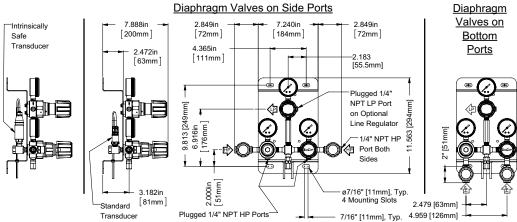
Weight

8.25 lbs. (3.71 kg)

Pressure Differential Switchovers



Installation Information



		Transducer Tugged	1/4 141 1 111 1 0113	//16" [11mm], Typ. 4.959 [126Hilli]		
Ordering Information						
527	Α	В	С	D	-CON	Options
Series 527	Switching Pressure (Priority R/L)	Inlet Connection	Line Regulator	Assembly	Hose	
	1: 125/105 PSIG (8.4/7.1 BAR)*	0: 1/4" FPT ports	0: None	1: 0-4000 PSIG/0-28,000 kPa gauges no alarm capability*	Please specify inlet	A: Outlet valve
	2: 70/50 PSIG (4.8/3.5 BAR)*	1: 36" (900mm) stainless steel flexible hoses	1: 0-15 PSIG (0-1 BAR)	2: 0-4000 PSIG/0-275 BAR gauges no alarm capability*		B: Outlet valve and purge valve
	3: 100/75 PSIG (6.8/5.1 BAR)	2: Manifold connectors*	2: 0-50 PSIG (0-3.5 BAR)	5: 0-600 PSIG/0-40 BAR gauges no alarm capability	CGA DIN 477 BS 341	C: Outlet valve and stainless steel bonnets
	4: 200/170 PSIG (13.5/11.5 BAR)	3: 24" (600mm) stainless steel flexible hoses	3: 0-100 PSIG (0-7 BAR)	8: 0-4000 PSIG/0-275 BAR gauges* with pressure switches and without remote alarm	and others available	D: Outlet valve purge valve and stainless steel bonnets
	5 : 500/470 PSIG (33.8/31.8 BAR)	4: Diaphragm valves with 1/4" FPT port	4: 0-250 PSIG (0-17 BAR)	9: 0-600 PSIG/0-40 BAR gauges with pressure switches and without remote alarm		S: Stainless steel bonnets
	7 : 150/130 PSIG (10.1/130 BAR)	5: Diaphragm valves with 36" (900mm) hoses	5 : 0-400 PSIG (0-27 BAR)	G : 0-4000 PSIG/0-280 BAR gauges* with Altos 2 alarm and standard transducers (not intrinsically safe)		V: Purge valves
	8: 300/270 PSIG (20.3/22.3 BAR)	6: Diaphragm valves with manifold connectors*	7: 0-150 PSIG (0-10 BAR)	H: 0-600 PSIG/0-42 BAR gauges with Altos 2 alarm and standard transducers (not intrinsically safe)		W: Stainless steel bonnets and purge valve
	Not available with 4500 PSIG (310 BAR) inlet	7: Diaphragm valves with 24" (600mm) hoses		J: 0-4000 PSIG/0-280 BAR gauges with standard transducers (not intrinsically safe) - alarm not included		
	NOTE: Switching pressure must be higher than line regulator pressure selected in column C .	8: 36" (900mm) stainless steel flexible hoses and 4500 PSIG (310 BAR) maximum inlet pressure		K : 0-600 PSIG/0-42 BAR gauges with standard transducers (not intrinsically safe) - alarm not included		
		9: 1/4" FPT ports and 4500 PSIG (310 BAR) maximum inlet pressure		L: 0-4000 PSIG/0-280 BAR gauges* with Altos 2 alarm and intrinsically safe transducers and barriers	-	
		C: Compact manifold connectors*		M: 0-600 PSIG/0-42 BAR gauges with Altos 2 alarm and intrinsically safe transducers and barriers		
		D: Diaphragm valves with compact manifold connectors*		N: 0-4000 PSIG/0-280 BAR gauges* with intrinsically safe transducers and barriers - alarm not included		
		*See pages 70-71 for manifold ordering information		P: 0-600 PSIG/0-42 BAR gauges with intrinsically safe transducers and barriers - alarm not included		
				*If 4500 psi model (B=8 or 9) is selected then the 4000 PSIG/280 BAR becomes 0-6000 PSIG/0-400 BAR		
				Note: Intrinsically safe transducers and barriers are required for flammable gas service or for use in hazardous environments.		