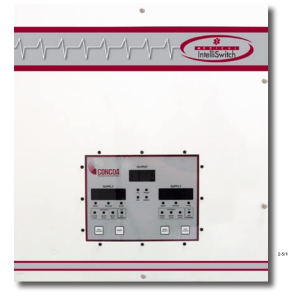
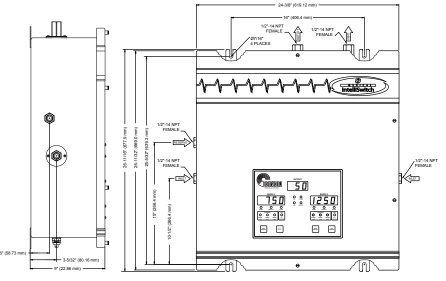
Medical Gas Switchovers

571 Series Medical IntelliSwitch™



NCOA



The fully-automatic Universal Medical IntelliSwitch[™] offers continuous, failsafe pressure and flow control from liquid or high pressure medical cylinders which enables the user to select the ideal mode of supply with the simple push of a button. Proprietary software and control logic lower yearly gas costs and comply with NFPA 99 "Economizer" requirements by eliminating liquid cylinder vent loss and excess residual return. This makes the Medical IntelliSwitch[™] the perfect choice for healthcare and medical gas pipeline systems.

Advanced Features

- Dual line regulator diagnosis
- Left side reserve inlet option
 - NEMA 12 or optional NEMA 4 enclosure
 - Advantium RX[™] alarm interface
 - Micro-processor control
 - Field adjustable software
 - On-site supply change

- · Low loss technology
- Electronic economizer
- Self-diagnosis software
- Remote monitoring option
- Ethernet connectivity option
- RS 232/RS 485 connectivity

Applications

Healthcare and Medical Gas Pipeline

Oxygen USP Nitrogen NF Nitrous Oxide USP Carbon Dioxide USP Air USP Helium USP Medical Mixtures

Medical Facilities

Hospitals, Surgery Centers, Clinics, Hyperbaric Chambers, Dental Clinics, Extended Care Facilities, Nursing Homes

Materials

Bodies

Brass barstock

Seats Viton, Neoprene

Seals PTFE, Neoprene and Viton

Enclosure Powder Coated Steel NEMA 4 Option

Specifications

Power Requirements 110 or 220 VAC Maximum Inlet Pressure 3,000 PSIG (210 BAR)

Temperature Range 0 to 140°F (-18° to 60°C) Flow Capacity

Cv = 1.0 1800 scfh Filter 40-Micron

Inlet Connection 1/2" FPT

Outlet Connection 1/2" FPT

Weight XXX lbs.

Page 4 • Medical Gas Switchovers

Medical Gas Switchovers



Ordering Information

	А	В	С	D	E	F	G	н
Series 571	Delivery Pressure	Gas Service	Reserve Gas Inlet	Assembly	Left Bank Inlet Connection	Left Bank No. of Stations	Right Bank Inlet Connection	Right Bank No. of Stations
	2: 55 PSIG	1: CGA 540 Oxygen	0: No Inlet	2: 120 VAC	0: 1/2" FNPT Port	0: 1/2"FPT Port	0: 1/2" FNPT Port	0: 1⁄2"FPT Port
	3: 100 PSIG	2: CGA 326	1:Left Inlet*	3: 220 VAC	1: 24" Rigid Copper Pigtail	1: One Station	1: 24" Rigid Copper Pigtail	1: One Station
	7: 180 PSIG	3: CGA 580 Nitrogen		6: 120 VAC, NEMA 4	2: 24" Teflon Lined Braided Pigtail	2: Two Stations	2: 24" Teflon Lined Braided Pigtail	2: Two Stations
		4: CGA 320 CO2		7: 220 VAC, NEMA 4	3: 36" Teflon Lined Braided Pigtail	3: Three Stations	3: 36" Teflon Lined Braided Pigtail	3: Three Stations
,		5: CGA 580 Helium			4: 72" Teflon Lined Pigtail	4: Four Stations	4: 72" Teflon Lined Pigtail	4: Four Stations
,		6: CGA 346 Air			5: Master Valve w/24" Rigid Copper Pigtail	5: Five Stations	5: Master Valve w/24" Rigid Copper Pigtail	5: Five Stations
					6: Master Valve w/24" Teflon Lined Pigtail	6: Six Stations	6: Master Valve w/24" Teflon Lined Pigtail	6: Six Stations
					7: Master Valve w/36" Teflon Lined Pigtail	7: Seven Stations	7: Master Valve w/36" Teflon Lined Pigtail	7: Seven Stations
					8: Master Valve w/72" Teflon Lined Pigtail	8: Eight Stations	8: Master Valve w/72" Teflon Lined Pigtail	8: Eight Stations
					9: Micromanifold & Master Valve w/24" Rigid Copper Pigtail	9: Nine Stations	9: Micromanifold & Master Valve w/24" Rigid Copper Pigtail	9: Nine Stations
					A: Micromanifold & master Valve w/24" Teflon Lined Braided Pigtail	A: 10 Stations	A: Micromanifold & master Valve w/24" Teflon Lined Braided Pigtail	A: 10 Stations
					B: Micromanifold & Master Valve w/36" Teflon Lined Braided Pigtail	B: 11 Stations	B: Micromanifold & Master Valve w/36" Teflon Lined Braided Pigtail	B: 11 Stations
					C: Micromanifold & Master Valve w/72" Teflon Lined Braided Pigtail	C: 12 Stations	C: Micromanifold & Master Valve w/72" Teflon Lined Braided Pigtail	C: 12 Stations
						D: 13 Stations		D: 13 Stations
						E: 14 Stations		E: 14 Stations
						F: 15 Stations		F: 15 Stations
						G: 16 Statons		G: 16 Statons
						H: 17 Stations		H: 17 Stations
						J: 18 Stations		J: 18 Stations
						K: 19 Stations		K: 19 Stations
						L: 20 Stations		L: 20 Stations
						M: 21 Stations		M: 21 Stations
						N: 22 Stations		N: 22 Stations
						P: 23 Stations		P: 23 Stations
						R: 24 Stations		R: 24 Stations

Related Options

Option	Order No.	Description	
120 VAC Remote Advantium Rx Alarm	574 0001	 Provides visual and audible notification of the status of the Medical IntelliSwitch and Reserve Gas System 	
220 VAC Remote Advantium Rx Alarm	574 0002		
Medical IntelliSwitch to Advantium Rx Cable Assembly	529 5325-XX	Pre-assembled cable assembly to connect between the Medical IntelliSwitch and the Advantium Rx Alarm (-XX denotes cable length. Replace "XX" with -03=3ft, -10=10ft, -25=25ft, -50=50ft, -100=100ft).	
Reserve Gas Alarm Cable Assembly	529 5326	Pre-assembled cable assembly to connect Reserve Gas Module to Medical IntelliSwitch	
Reserve Gas Alarm Extention Cable Assembly	529 5327-XX	Pre-assembled extention cable assembly to connect between the Medical IntelliSwitch and the Reserve Module. (-XX denotes cable length. Replace "XX" with -25=25ft, -50=50ft, -100=100ft).	
Advantium Rx Output Cable Assembly	529 5328-XX	Pre-assembled cable assembly to connect the output contacts of the Advantium Rx Alarm to other equipment. One end of cable gas wires only. (-XX denotes cable length. Replace "XX" with -03=3ft, -10=10ft, -25=25ft, -50=50ft, -100=100ft).	