

# IntelliSwitch Systems

# **High Flow Backup**

The 542 Series High Flow Back-Up is designed to provide a "smart" reserve supply to high flow gas generators or bulk supply systems. If there is a loss of power, or if the gas generator or bulk supply system cannot provide sufficient gas, the 542 Series will automatically activate the reserve supply to supply gas without interruption. The unique feature of the 542 is that these functions are controlled by an on board micro-processor. In addition to the on board systems, the 542 is equipped with web server technology allowing for remote monitoring and control functions. Together, these advanced systems continually monitor pipeline pressure and reserves and can be programmed to engage at a specific pressure. The 542 is available for nitrogen, air, helium, carbon dioxide, nitrous oxide, or argon in high purity barstock brass construction.

### **Typical Applications**

Bulk or microbulk backup supply

Air or Nitrogen generator backup

Gas chromatography, flame ionization detector, and mass spectrometer backup

Critical laboratory gas reserve

Incubator Carbon Dioxide backup supply

#### Features

#### Programmable Reserve Activation Pressure

User sets the pressure at which the backup engages

Programmable Reserve Low Alarm Pressure

User sets the low reserve alarm point

On Board I-Link<sup>™</sup> Web Server and Remote Monitoring Software Enables for real-time online system monitoring

High Purity Components Use in high purity systems

High Flow Capacity High flow building or facility systems

## Check Valves on Both Generator and Reserve

Prevents back flow to the generator or reserve cylinder

### Materials

Regulator Body Brass barstock

Bonnet Chrome-plated die-cast zinc

Seat PCTFE

Filter 40 micron 316 mesh

Regulator Diaphragm 316L stainless steel

Check Valve Seats Chloroprene

Enclosure NEMA 12 Powder coated steel



542

Generator Backup System

### **Specifications**

Maximum Primary Inlet Pressure 15-120 PSIG (1-8 BAR) 15-250 PSIG (1-17 BAR)

6

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

Pressure Display Large digital display

Status Display Multi-color LEDs

Helium Leak Integrity 1 x 10<sup>-8</sup> scc/sec

Cv

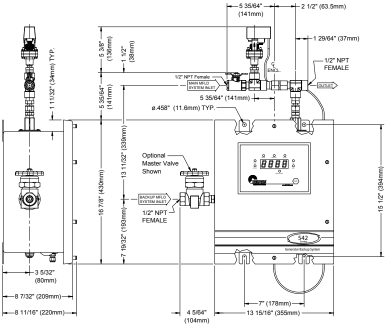
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Weight 45 lbs. (20.45 kg)

CRN OH17950.5

# IntelliSwitch Systems Installation Dimensions

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Ordering Information						
542	А	В	С	D	-CON	Stations
Series 542	Delivery Pressure	Inlet Options	Internal Buzzer Audible Alarm	Voltage/Web Server Assembly Options	Gas Service Cylinder Connections	
	3: 0-120 PSIG (0-8 BAR)	<b>0</b> : 1/2" FPT	0: Without alarm	4: 120 VAC / with web server	-000: No cylinder connection	0: No hoses
	5: 0-250 PSIG (0-17 BAR)	1: Master valve 1/2" FPT	1: With alarm	5: 240 VAC / with web server	-320: Carbon Dioxide	1: 1 station
		2: MicroManifold without hoses			-326: Nitrous Oxide	2: 2 stations
		<b>3</b> : MicroManifold with 36" (900mm) stainless flexible hoses			-346: Breathable air	3: 3 stations
		<b>4</b> : MicroManifold with 72" (1800mm) stainless flexible hoses			<b>-580:</b> Inert (Argon, Helium, Nitrogen)	4: 4 stations
		5: Master valve with MicroManifold without hoses			<b>-590:</b> Synthetic air (dry, zero grade, ultra zero grade)	5: 5 stations
		6: Master valve with MicroManifold with 36" (900mm) stainless flexible hoses			DIN 477 BS 341	6: 6 stations
		7: Master valve with MicroManifold with 72" (1800mm) stainless flexible hoses			and others available	7: 7 stations
		C: High flow manifold, single row, without hoses				8: 8 stations
		D: High flow manifold, single row, with 36" (900mm) stainless flexible hoses				
		E: High flow manifold, single row, with 72" (1800mm) stainless flexible hoses				
		F: High flow manifold, dual row, without hoses				
		<b>G</b> : High flow manifold, dual row, with 36" (900mm) stainless flexible hoses				
		H: High flow manifold, dual row, with 72" (1800mm) stainless flexible hoses				