

IntelliSwitch Systems

538 SERIES

IntelliSwitch II™

The fully-automatic 538 Series IntelliSwitch II gas switchover is CONCOA's revolutionary new generation of gas management systems. The IntelliSwitch II features a proprietary onboard I-Link web server technology allowing remote monitoring, secure system configuration, and e-mail notification of real-time system status and events. It is ideally suited to interchangeable service/continuous supply in analytical laboratory, chemical process, instrumentation, and critical gas supply applications. The IntelliSwitch II offers continuous gas pressure and flow control from liquid or high pressure cylinder sources. The end user selects the mode of supply by the simple push of a button. Proprietary software logic lowers yearly gas costs by eliminating liquid cylinder vent loss and excess residual return.

Typical Applications

High purity, non-corrosive, non-flammable gas supply

Gas chromatograph and mass spec carrier and support gases

Inductively coupled plasma (ICP) and ICP-mass spec continuous gas supply

Incubator Carbon Dioxide and Nitrogen gas supply

Biotech, pharmaceutical and forensic gas systems

Microbulk changeover supply

Central gas supply system for laboratory, research or process plants



Features

Micro-Processor Control

Fully automatic priority assignment

Remote & Field-Adjustable Software

Enables process flexibility and remote monitoring

On-Site or Remote Source Selection

Liquid cylinder or high-pressure service

On Board Web Server & Remote Software

Enables monitoring and control functions

Low Loss Technology

Reduces residual return

Electronic Economizer

Eliminates liquid cylinder vent loss

Process Gas Pilot Valve

Simple installation

RS 232 Communication

Provides remote monitoring of supply

NEMA 4 Enclosure Standard

Install anywhere

Single & Dual Stage Pressure Control

Provide high flow and stable outlet pressure control

Materials

Regulator and Valve Bodies

Brass barstock

Valve Stems

316L stainless steel

Valve Seats

PCTFE

Seals

PTFE, PCTFE and Viton®

Enclosure

NEMA 4 powder-coated steel

Specifications

CE marked

Conforms to EU directives

Power Requirements

110 or 240 VAC (terminal block provided with 1/2" conduit hole)

Maximum Inlet Pressure

3000 PSIG (210 BAR)

Temperature Range

0°F to 140°F (-18°C to 60°C)

Flow Capacity

Cv = 1.0

Filter

40 micron

Inlet Connection

1/2" FPT

Outlet Connection

1/2" FPT

Weight

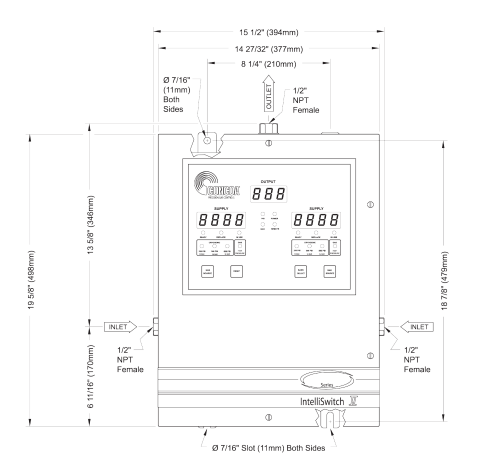
67 lbs. (30.4 kg)

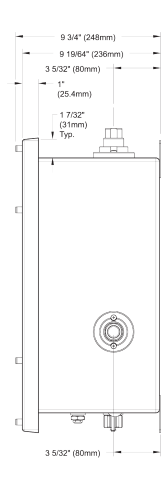
CRN 0H17950.5

IntelliSwitch Systems



Installation Dimensions





Ordering Information							
538	Α	В	С	D	-CON		
Series 538	Delivery Pressure	Right Side Connection	Left Side Connection	Assembly	Hose		
	C: 100 PSIG (7 BAR)	0: 1/2" FPT port	0: 1/2" FPT port	7: Single Stage Pressure Control	Please specify inlet connection (if applicable) CGA DIN 477 BS 341 and others available.		
	D: 150 PSIG (10 BAR)	1: Diaphragm valves with 36" (900mm) stainless flexible hose	1: Diaphragm valves with 36" (900mm) stainless flexible hose	G: Dual Stage Pressure Control			
	E : 200 PSIG (14 BAR)	2: Diaphragm valves with 72" (1800mm) stainless flexible hose	2: Diaphragm valves with 72" (1800mm) stainless flexible hose				
		3: Manifold connector*	3: Manifold connector*				
		*See pages 70-71 for manifold ordering information					

Related Options					
Option	Order Number	Description			
Remote Alarm	Advantium Series	Provides audible and visible notification of a depleted supply bank to a remote location (See pgs. 68-71)			
Vent Manifold Kit	52L Series	Wall-mounted manifold designed to equalize liquid cylinder head pressure			
Switchover Station	518 1625	Safely mount and secure any switchover and two cylinders			
AutoSwitch Floor Stand	830 7439	Support IntelliSwitch enclosure			
Manifold Floor Stand	830 7437	Supports two standard length 12" (304.8mm) manifold extensions installed consecutively			