641 Series IntelliSwitchTM

High Flow

Cryogenic or High Pressure Supply

Fully-Automatic Switchover

The fully-automatic IntelliSwitchTM gas switchover is CONCOA's next generation of gas management systems. The IntelliSwitchTM offers continuous pressure and flow control from liquid or high pressure cylinder sources. The end-user selects the ideal mode of supply by a simple push of a button. Proprietary software logic lowers yearly gas costs by eliminating liquid cylinder vent loss and excess residual return which makes the IntelliSwitchTM the perfect gas management system.





641-5002-1010 Shown Patent Pending

Advanced Features

- Micro-Processor Control Fully automatic priority assignment
- Field Adjustable Software Enables process flexibility
- On-Site Source Selection
 Liquid cylinder or high-pressure service
- Low Loss Technology Reduces residual return

- Electronic Economizer
 Eliminates liquid cylinder vent loss
- Process Gas or Air Actuated Pilot Valve Simple installation
- RS 232 or 485 Communication
 Provides remote monitoring of supply

Applications

<u> Materials</u>

Specifications

Assist Gas Delivery from Liquid Cylinder Supply

Nitrogen

Oxygen

Assist Gas Delivery from High Pressure Supply

Air

Nitrogen

Oxygen

Assist Gas Delivery from Micro-Bulk or Bulk Supply

Nitrogen

Oxygen

Laser Welding Shielding Gases

Argon

Carbon Dioxide

Helium

Bodies

Brass barstock

Seats

PCTFE or Viton®

Seals

Viton®, Neoprene, and PTFE

Enclosure

Powder Coated Steel

Power Requirements

110 or 220 VAC

Maximum Inlet Pressure

3,000 PSIG (210 BAR) or 4,500 PSIG (310 BAR)

Temperature Range

0 to 140°F (-18° to 60°C)

Filter

40-micron

Connections

1/2" FPT inlet and outlet

1/8" FPT (external pilot inlet)

Cv

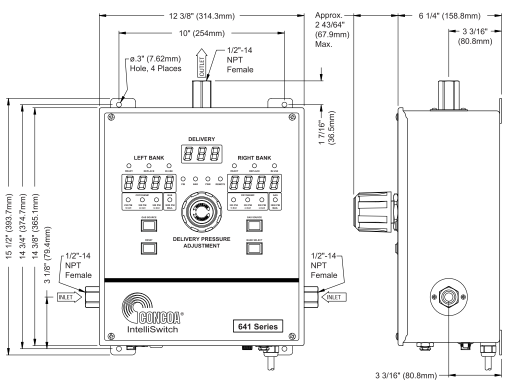
2.0 (3,000 PSIG max)

1.0 (4,500 PSIG max)

Weight

67 lbs. (30.4 kg)

Installation Dimensions



Ordering Information

641-	Α	В	0	D	Е	F	G	Н
Series 641	Delivery Pressure 3: 100 PSIG 4: 200 PSIG 5: 400 PSIG	connection		Assembly 0: 3,000 PSIG/110 VAC External Pilot* 1: 3,000 PSIG/220 VAC External Pilot* 2: 3,000 PSIG/110 VAC Internal Pilot 3: 3,000 PSIG/220 VAC Internal Pilot 4: 4,500 PSIG/110 VAC External Pilot* 5: 4,500 PSIG/220 VAC External Pilot* 6: 3,000 PSIG/110 VAC Internal Pilot, NEMA 4 7: 3,000 PSIG/220 VAC Internal Pilot, NEMA 4 *Regulator for external source not included	 Single 72" Pigtail† Master Valve with Single 72" Pigtail† MicroManifold with 72" Pigtails† Master Valve with MicroManifold and 72" Pigtails† 628 Manifold 	Left Bank Numberof Stations 0: ½" FPT Port 1: One Station 2: Two Stations 3: Three Stations 4: Four Stations 5: Five Stations 6: Six Stations 7: Seven Stations 8: Eight Stations	Right Bank Inlet Connection 1: ½" FPT Port* 2: Single 72" Pigtail† 3: Master Valve with Single 72" Pigtail† 4: MicroManifold with 72" Pigtails† 5: Master Valve with MicroManifold and 72" Pigtails† 6: 628 Manifold with 36" Pigtails†‡ *Valid with H=0 Only †PTFE Core Pigtails ‡Not valid with 4,500 PSIG Max Inlet	1: One Station

Related Options

Option	Order No.	Description
Remote Alarm	Advantium Series 629 Series	Provides audible and visual notification of a depleted supply bank to a remote location
Vent Manifold Kit	830-7439	Wall-mounted manifold designed to equalize liquid cylinder head pressure.
Floor Stand	830-7437	AutoSwitch floor stand
Manifold Floor Stand		Simple manifold floor stand provides support for up to two consecutive manifold extensions.