

Masoneilan* SVI* II AP Positioner With Optional High Flow

Optimized Performance Regardless of Actuator Size Eliminates One Additional Booster

Key Features

- High Flow
 - For Optimized Performance Regardless of Actuator Size,
 Eliminating or Reducing The Need of Additional Accessories
 (Booster, Quick Exhaust, etc)
 - Higher Capacity Than Most Positioners Available In The Marketplace
- High-speed Response For Surge-Control Applications
- Setup Wizard For Quick and Easy Commissioning
- Field Proven Non-contact Position Sensor or Robust Remote-mount Position Feedback
- Universal Design (linear or rotary applications)
- Field Upgradable Options and Firmware
- Explosion Proof External LCD & Buttons
- · Universal Label with ATEX, FM, FMc, IEC ... Approvals
- ValVue* Communication Software
- eDDL and DTM (Standard and Advanced) Support
- Integration Flexibility Through Digital Communication Interface
- Industrial Aluminum Housing

Benefits

- Faster Commissioning and Start-up of Control Valves
- · Optimized Performance Regardless of Actuator Size
- Eliminates or Reduces The Need of Additional Accessories (Booster, Quick Exhaust, etc)
- · Ease of Mounting and Commissioning
- · Accurate and Reliable Valve Positioning
- Bi-directional Communication for Local or Remote Setup
- Integration with Many DCS and Asset Management Systems



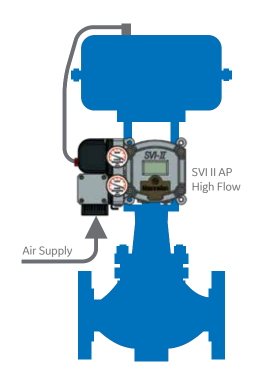
Traditional Solution

Std. Positioner Air Supply

New SVI II AP High Flow Solution

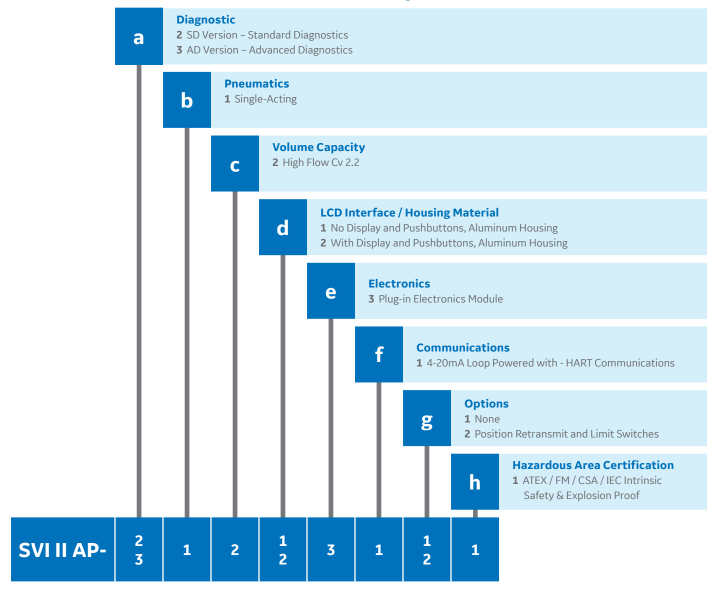
Eliminates The Complexity Of Accessories

- Ease of commissioning due to quicker mounting, setup and reduced tubing
- Increased performance with improved auto-tuning and single instrument setting
- Reduced costs due to reduced need of accessories and quicker commissioning



How To Specify the SVI II AP High Flow

Series Identification SVI II AP - abcdefgh



Specifications

Diagnostics:

- 5 Pressure Sensors
- Total Travel & Number of Cycles
- Valve Operations (time Open/time Close/time near closed)
- Offline Control Valves Signatures with ValVue Suite or Advanced DTM
- · Online Diagnostics with ValVue* OVD
- Field Upgradable Diagnostic Levels

Materials:

• Case/Cover: – Aluminum ASTM 360

- Paint: Grey Polyurethane (category C4

per ISO 12944-2)

 I/P Transducer and Relay are constructed of composite polymers and stainless steel (300 and 400 Series)

Input Power and Signal:

- Power Supply (taken from 4-20mA)
- Required Terminal Voltage: 9Vdc at 20mA
- Minimum Current Signal: 3.2mA

Optional Output Signals:

- Valve Position: 4-20mA Two Wire Loop Powered with 10-24Vdc Compliance Voltage
- Two Configurable and Built-in Isolated Solid-state Switches -1A, 30Vdc

Input Signals:

- · Valve Setpoint: 4-20mA, 450 Ohms Input Resistance
- · Remote Position Sensor: 1 kOhms

Communication:

- HART® Revision 6 Protocol
- Open Technologies: eDDL, DTM, Plug-in and Snap-on Applications, Wireless
- Field or Remote Communication with True Control System Integration

Ambient Temperature Limits:

• -50°C to 85°C (-58°F to 185°F)

Ambient Humidity Limits:

• 10 to 95 percent RH Non-condensing

EMC Conformity Standards:

- EN 61000-4-2, 3, 5, 6, 8, IEC 1000-4-2 and EN 50140
- EMC 89/336/EEC Directive

Actuator Travel Range:

• Linear Motion: 0.25" to 4" (6.4 to 100mm) - standard mounting

>4" (100mm) - extended mounting

• Rotary Motion: 18 to 140 deg

• Travel Sensor Resolution: 0.0015 percent

Control Valve Mounting System:

• Material: 300 Series St. St. standard

Valve Type: – Linear or Rotary Motion Control Valve

- Single-Acting Actuator

• Optional Remote- Mount Position Sensor Kit:

- Remote Position Sensor (RPS) Assembly

- Cabling For Up To 30 meters (100 Feet)

- Two inch Pipe Mount Bracket





Pneumatics:

- · Air or Sweet Natural Gas Regulated and Filtered
- Connections (Supply and Actuator): 1/2" NPT

Air supply pressure:

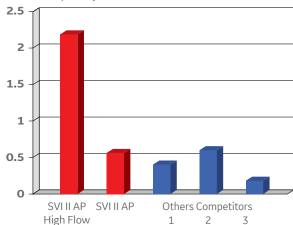
• Single-Acting: 20 to 100 psi max (1.4 to 6.9 bar)

Air Delivery and Air Consumption:

Output Delivery	
Air Supply	Single Acting
30 psi (2.1 bar) supply	39 scfm (1104 l/m)
60 psi (4.2 bar) supply	70.6 scfm (2000 l/m)
90 psi (6.3 bar) supply	102 scfm (2888 I/m)

Air Consumption	
Air Supply	Single Acting
30 psi (2.1 bar) supply	0.28 scfm (8 l/m)
45 psi (3.1 bar) supply	0.35 scfm (10.5 l/m)

Air Delivery Comparison (Cv):



Certifications:

• FM, CSA, ATEX, IEC

Other Local Approvals Are Pending

• Explosion Proof, Intrinsically Safe, Flame Proof, nL

• Enclosure Protection: NEMA 4X / IP66

CE MARK

Performance⁽¹⁾ per ISA S75.13 - 1996:

Accuracy
 Linearity
 Hysteresis + DeadBand
 Repeatability
 ± 0.5 percent Full Span
 ± 1.0 percent Full Span
 ± 0.3 percent Full Span
 ± 0.3 percent Full Span

Power-Up With Position ControlPower Interruption without Causing Reset150ms100ms

(1) For linear characteristics

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