

#### **TECHNICAL BULLETIN**

#### SCV-30-TB 12-20

# **MODEL SCV-30** SANITARY GLOBE-STYLE CONTROL VALVES

### OVERVIEW

The Model SCV-30 \* is a revolutionary, **throttling**, pneumatically actuated control valve. This unique design provides a geometrically characterized plug for superior **throttling** dynamics, plus the unit's ease of cleanability and maintenance meet the requirements of sanitary control valves.

The design incorporates a formed internal diaphragm that is bonded to a characterized metal plug. The diaphragm/body provides the smooth internal passages necessary for ease in cleaning and sanitizing. The plug head provides rigidity to the otherwise flexible diaphragm in the **throttling** zone where characterized control is desired.

### FEATURES

| Design Concept:             | A control valve for <b>throttling</b> applications.  |
|-----------------------------|--|
| Two Body<br>Configurations: | Traditional straight-through globe pattern,<br>or angle body pattern, both self-draining.<br>Forged 316L SST or Bar Stock 316L SST<br>body material. |
| Multiple Ports:             | Both full and reduced port designs to optimize dynamic response.   |
| Characteristic:             | Linear.  |
| Multiple Diaphragms:        | Three to select from — EPDM,<br>Fluorocarbon Elastomer, or Silicone.   |
| Polished Interior:          | Interior of wetted body mechanically polished and electro-polished to 10 micro-inch ${\rm R}_{\rm a}$ finish.  |
| Exterior Finish:            | SST portions of body electro-polished.<br>All other metallic exposed surfaces are of<br>SST or painted with epoxy.                                   |
| Readily Accessible:         | Unit can be easily and quickly<br>disassembled in-line for inspection or trim<br>replacement. Quick disconnect stem.                                 |
| Cleaning Capability:        | Unit designed for clean-in-place (CIP) and steam-in-place (SIP) systems.   |
| Construction:               | Selection of composition diaphragms<br>bonded to metallic plug/stem meets 3A<br>Sanitary Standards, Authorization No. 745.                           |

### **APPLICATIONS**

Used in pharmaceutical and biotechnical industries in production of shear sensitive microorganisms and many health care products for both human and animal consumption. Suitable for processed food and cosmetics production.

Would be found supporting fermenters, batching tanks, cookers, dryers and other similar sanitary equipment. Suitable in WFI (Water for Injection) systems.

Model SCV-30 is applicable in saturated steam up to 15 psig (1.03 Barg) in continuous service when R1 trim is utilized.



MODEL SCV-30 STRAIGHT-GLOBE PATTERN WITH C27 ACTUATOR

**LINE SIZES AVAILABLE** 3/4" (DN20), 1" (DN25), 1-1/2" (DN40)





### **COMMON APPLICATIONS**

PHARMACEUTICAL, BIOTECHNICAL, HEALTH CARE, PROCESSED FOOD, COSMETICS, BATCHING TANKS, COOKERS, DRYERS

### **DESIGN PRESSURE**

MAX INLET: UP TO 60 psig (4.1 Barg) MAX PRESSURE DROP: 60 psig (4.1 Barg)

#### STANDARD/GENERAL SPECIFICATIONS

| Body Sizes:                  | <u>Full Port</u> - 3/4", 1", 1-1/2".<br><u>Opt-12 Reduced Port</u> – 1" and 1-1/2".   |
|------------------------------|---|
| Body Form:                   | Straight-Globe and Angle-Globe.   |
| End<br>Connections:          | <u>Standard</u> : Sanitary "Tri-Clamp®". De-<br>signed to seal against weld type clamp<br>liners per ISO 2852.<br><u>Optional</u> : Butt weld (Opt-24). |
| Inherent<br>Characteristic:  | Linear.   |
| Operating<br>Pressure Range: | -7.5 psig to +60 psig<br>(-0.5 Barg to +4.1 Barg)   |

 Operating
 0° to +300°F

 Temperature
 (-17° to +149°C)

 Range:
 Comparison

#### Max Operating Pressure Drop:

**op:** 60 psid (4.1 Bard).

#### Flow Capacity:

PerISA75.11.01 standard. See Tables 3&4.

| Body   | ody Port Straight |      | ight | Angle |      |  |
|--------|-------------------|------|------|-------|------|--|
| Size   | Size              | Cv   | kv   | Cv    | kv   |  |
| 3/4"   | Full              | 2.8  | 2.4  | 2.9   | 2.5  |  |
| 1"     | Full              | 6.1  | 5.2  | 6.6   | 5.6  |  |
| I      | Opt-12 Red.       | 3.4  | 2.9  | 3.6   | 3.1  |  |
| 1 1/0" | Full              | 10.4 | 8.9  | 11.7  | 10.0 |  |
| 1-1/2" | Opt-12 Red.       | 6.6  | 5.6  | 7.1   | 6.1  |  |

Rangeability: 30:1 (FTO only).

- Flow Direction: FTO Flow-to-Open. (Not recommended for FTC direction.)
- Seat Leakage: Per ANSI/FCI 70-2 standard; Class VI, composition seated.
- Actuator: Spring-diaphragm type. Field reversible action - Model C27. <u>Direct</u>: ATC-FO; <u>Reverse</u>: ATO-FC.

<u>Direct</u>: Increase in air "LOAD" extends actuator stem. <u>Reverse</u>: Increase in air "LOAD" retracts actuator stem. <u>ATC-FO</u>: Air-to-Close, Fail Open. <u>ATO-FC</u>: Air-to-Open, Fail Closed. Standard Actuator compliant with IEC60534-6-1 for mounting standardized positioners.

 Painting:
 Standard – All non corrosion resistant portions are powder coated per Spec. S-1743 and/or with corrosion resistant epoxy paint per Cashco Spec #S-1606.

 Alternate:
 See Opt-95

Maximum SIP Conditions: SIP – Steam-in-Place.
Recommended: 20 psig @ SAT (1.4 Barg @ SAT).
Maximum: 30 psig @ SAT (2.1 Barg @ SAT), but with reduced diaphragm life.

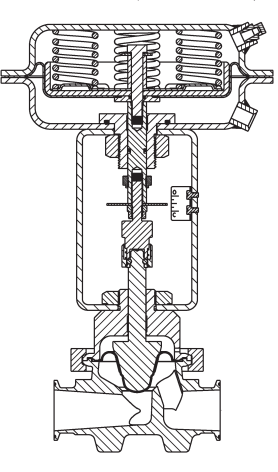


FIGURE 1 – STRAIGHT BODY

Shown with Reverse Action ATO-FC Actuator

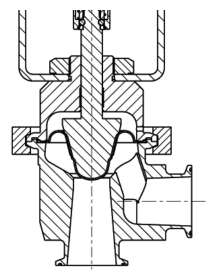


FIGURE 2 – ANGLE BODY

<sup>®</sup>Registered Tradename, Alfa-Laval Group, Tri-Clover Division.

#### **BODY TECHNICAL SPECIFICATIONS**

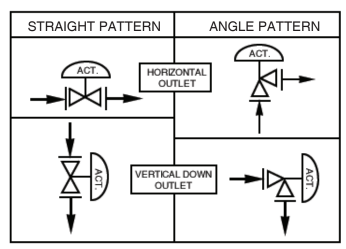
#### Port Size, Stroke:

| Pody         |       | Port   | Nominal |              |      |        |
|--------------|-------|--------|---------|--------------|------|--------|
| Body<br>Size | Full  |        |         | t-12<br>uced |      | oke    |
| in.          | in.   | (mm)   | in.     | (mm)         | in.  | (mm)   |
| 3/4"         | .500  | (12.7) | -       | -            |      |        |
| 1"           | .688  | (17.5) | .500    | (12.7)       | 0.50 | (12.7) |
| 1-1/2"       | 1.000 | (25.4) | .688    | (17.5)       |      |        |

**NOTE:** Trim is interchangeable based on port size as each has the same stroke, i.e. 1" - reduced port trim will directly transfer to a 3/4" - full port, either angle or straight pattern.

| Installation | Internal surfaces sloped and oriented to    |
|--------------|---|
| Orientation: | give "self-draining" with valve plug "open" |
|              | when installed per Figure 3.                |

- Quick Design allows for quick change of complete body sub-assembly (with "Tri-Clamp®" end connections), or just internal trim replacement. Both levels of disassembly can be done within a few minutes, and neither requires recalibration of the positioner.
  - clamped end connections,
  - clamped bonnet,
  - quick-disconnect stem coupler,
- End Connection<br/>Details:Standard: For mating to piping with quick<br/>couple, mechanical joints; Alfa-Laval "Tri-<br/>Clamp®". See Figure 4.



**FIGURE 3: Installation Orientation** 

| Nominal Dimensions for Fig. |       |        | 4         |        |       |        |
|-----------------------------|-------|--------|-----------|--------|-------|--------|
| Body                        | ID    |        | ody ID OD |        | D1    |        |
| Size                        | in.   | (mm)   | in.       | (mm)   | in.   | (mm)   |
| 3/4"                        | 0.625 | (15.9) | 0.98      | (24.9) | 0.80  | (20.3) |
| 1"                          | 0.856 | (21.7) | 1.984     | (50.4) | 1.738 | (44.1) |
| 1-1/2"                      | 1.356 | (34.4) | 1.984     | (50.4) | 1.738 | (44.1) |

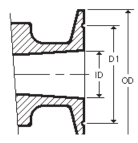


FIGURE 4 – Std. "Tri-Clamp®" End Connection

| Nominal      |                   | Dime              | nsions for       | Fig. 5                 |                   |
|--------------|-------------------|-------------------|------------------|------------------------|-------------------|
| Body<br>Size | ID<br>in.<br>(mm) | OD<br>in.<br>(mm) | t<br>in.<br>(mm) | C1<br>in.<br>(mm)      | C2<br>in.<br>(mm) |
| 0/4          | 0.620             | 0.750             |                  |                        |                   |
| 3/4"         | (15.7)            | (19.0)            | .065<br>(1.65)   | MIN.<br>0.69<br>(17.5) | 0.09              |
| 1"           | 0.870             | 1.000             |                  |                        |                   |
| I            | (22.1)            | (25.4)            |                  |                        | (2.4)             |
| 1-1/2"       | 1.370             | 1.500             |                  |                        |                   |
| 1-1/2        | (34.8)            | (38.1)            |                  |                        |                   |

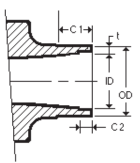


FIGURE 5 – Opt-24 Butt Weld End Connection

#### **BODY SUB-ASSEMBLY MATERIAL SPECIFICATIONS**

| Body:                          | Forged, ASTM F182, Gr. F316L (316L<br>SST). Bar Stock, ASTM A479, S31603<br>(316L SST)  | Bonnet:                | Bar Stock, ASTM A479, S31603 (316L SST), electro-polished after machining.                        |
|--------------------------------|---|------------------------|---|
| Body Wetted<br>Surface Finish: | Mechanically polished with 240 grit com-<br>pound; manually polished where required.<br>Electro-polished. Final surface is 10 | Plug/Stem<br>Assembly: | One-piece investment cast, ASTM A351,<br>Gr. CF8M (316 SST). Electro-polished<br>after machining. |
|                                | micro-inch R <sub>a</sub> . Final cleaning per Cashco<br>Specification #S-1576.   | Bonnet Clamp:          | Alfa-Laval Group, Tri-Clover Div., "Tri-<br>Clamp <sup>®</sup> "; 304 SST electro-polished.       |

#### Diaphragm:

(Elastomer + Mesh Insert.)

| Trim<br>Designation<br>No.  | Basic<br>Material –<br>Food Grade | FDA * Code of<br>Federal (USA)<br>Regulations No. |  |  |
|---|-----------------------------------|---|--|--|
| R1  | EPDM + Dacron                     |   |  |  |
| R2  | FC Elast.** + Dacron              | 21CFR177.2600                                     |  |  |
| R3 Silicone + Dacron  |                                   |   |  |  |
| <ul> <li>* FDA - USA Food and Drug Administration</li> <li>** Fluorocarbon Elastomer</li> </ul> |                                   |   |  |  |

Plug-to-Diaphragm Adhesive: CSL Silicones, Inc., No. CSL 502, industrial silicone sealant/adhesive. Permitted under FDA Code of Regulations; No. 175.105; Color – Clear. Acceptable as "food grade" by U.S. Dept. of Agriculture and Agriculture Canada where incidental food contact may occur.

### ACTUATOR TECHNICAL SPECIFICATIONS

## Size, Stroke & Volume:

| Nominal         |                    |      |        |        |      | Volu               | mes          |                    |
|-----------------|--------------------|------|--------|--------|------|--------------------|--------------|--------------------|
|                 | hragm<br>rea       | St   | roke   | Action | Clea | arance             | Displacement |                    |
| in <sup>2</sup> | (cm <sup>2</sup> ) | in   | (mm)   |        | in³  | (cm <sup>3</sup> ) | in³          | (cm <sup>3</sup> ) |
| 32              | (209)              | 0.5" | (12.7) | ATC    | 30.3 | (496.5)            | 16.2         | (265.5)            |
| 32              | (209)              | 0.5  | (12.7) | ATO    | 28.2 | (462.1)            | 16.4         | (268.7)            |

#### Bench Set:

| Rai  | Range    |      | Supply<br>ssure | Max Supply<br>Air Pressure |        |
|------|----------|------|-----------------|----------------------------|--------|
| psig | (Barg)   | psig | (Barg)          | psig                       | (Barg) |
| 5-15 | (.34-1.0 | 20   | (1.4)           | 100                        | (6.9)  |

Ambient Temperature Range:

-50° to +180°F

Field Reversibility: (-45° to +82°C)

(-45° to +82°C) Actuator is field reversible without change in actuator parts.

#### **ACTUATOR SUB-ASSEMBLY MATERIAL SPECIFICATIONS**

| Part  | Material                     |
|---|------------------------------|
| Diaphragm   | Buna-N w/Polyester<br>Insert |
| Lower & Upper Case,<br>Yoke                         | Steel                        |
| Attachment Hub                                      | 17-4 PH SST                  |
| Stem  | 316/316L SST                 |
| Diaph. Washer O-ring,<br>Hub O-ring, Stem<br>O-ring | Buna-N                       |

| Part   | Material           |
|--|--------------------|
| Diaphragm Washer   | 316/316L SST       |
| Diaphragm Plate,<br>Stem Spacer,<br>Spring Plate,<br>Hub Nut, Stem Bolt,<br>Stem Lock Washer | Steel              |
| Bolts & Nuts   | Steel Plated       |
| Spring   | Epoxy Coated Steel |

#### **OPTION SPECIFICATIONS**

| Option-3:  | MANUAL HANDWHEEL. Overrides the actuator spring force to allow manual stroking of the valve. Single acting design, side-mounted handwheel. For <u>ATO-FC</u> action, handwheel operator "opens" the valve against spring force; may be utilized as a travel stop to prevent full closure. For <u>ATC-FO</u> action, handwheel operator "closes" the valve against spring force; may be utilized as a travel stop to prevent full closure. For <u>ATC-FO</u> action, handwheel operator "closes" the valve against spring force; may be utilized as a travel stop to prevent full opening. | Optic |
|------------|---|-------|
| Option-12: | <u>REDUCED PORT</u> . Standard full port body<br>is replaced with an alternate body with its<br><u>integral</u> reduced port. See Pg. 3, "Port Size<br>& Stroke" for actual port size. <u>NOTE</u> : To   |       |

convert from one port size to the other port size for a given body size requires that the body be replaced as well as the plug/stem/diaphragm sub-assembly.

ion-24: <u>BUTT WELD END CONNS – 16 Ga</u>. Alternate to "Tri-Clamp<sup>®</sup>" mechanical quick connect end connections. For connecting to 16 Ga. OD tubing. For butt weld jointing using automatic orbital welding process. Dimensions for the standard Opt-24 butt weld are indicated in Figure 5 on page 3; for butt welds of different dimensions consult factory.

#### SCV-30-TB

**Option -95** <u>EPOXY PAINT:</u>Special epoxy painting of all non-corrosion resistant external surfaces per Cashco Spec #S-1547. Utilized in harsh atmospheric conditions.

#### MOUNTED ACCESSORY SPECIFICATIONS

**Positioners:** *NOTE: PMV Positioners are not FM Approved at this time. If you need FM Approval, please specify the Siemens PS2.* 

> <u>General:</u> PMV Positioners. Aluminum housing with corrosion resistant powder coated epoxy. Pneumatic output load as required by actuator bench range. Field reversible action. Mounting dimensions per IEC 60534-6-1 Standard.

> **P/P Pneumatic.** Model P5 features SST cam with a simple cam locking device, tapped exhaust port for venting media, external zero adjustment. Input signal 3-15 psig, Includes gauge ports, no gauges. Analog only.

> <u>I/P Electro-Pneumatic.</u> Model D20 Digital or Hart compatible. Features single button self-calibration. input signal 4-20mA. Optional gauge block with gauges for Models D20 D and D20 A. Model D20 D is general purpose.

**Model D20 A** is Intrinsically safe,Ex ia ATEX.

**Model D20 E** is ATEX EEX d  $IIB+H_2$ , T6 FM Approved. - **Approval Pending** Gauge block is built in, no gauges. Not available with limit switch option.

**Model D3** Digital, Hart, Profibus, or Fieldbus compatible. Input signal 4-20mA. Features large graphic display. Optional gauge block for Models D3 X and D3 I, no gauges.

**Model D3 X** is general purpose. **Model D3 I** is Intrinsically safe, ATEX EEX ia IIC T4.

**Model D3 E** is ATEX EEX d IIB+H<sub>2</sub>, T6 CSA CLS 1 DIV 1

FM CLS 1 DIV 1 - **Approval Pending** Gauge block is built in, no gauges. Not available with limit switch option.

**Model PS2** is Digital, Hart, Fieldbus and Profibus compatible. Input signal 4-20mA. Features a Makrolon housing, (Aluminum for Explosion Proof.) Mounting dimensions per IEC 60534-6-1 Standard. Model PS2-2 is Intrinsically safe, ATEX Ex ia IIC T6/T4, FM CLS 1 DIV 1, CSA CLS 1 DIV 1, SIL 2 Model PS2-3 EX d IIC T6/T4, SIL 2 *All I/P positioners not available with* 764's.

Air Tubing: Model PS2-1 is general purpose. Instrument air tubing SST with SST fittings.

Airset: Model 5200P instrument air supply regulator. Use with positioners. Bracket mounted to actuator casing. Supplied with gauge. See technical bulletin 5200P-TB.

Solenoid Valve: <u>Standard Brass</u>: Available in standard weather-proof model. Brass body, 1/4" female NPT connections. Nipple mounted to actuator casing. 120 VAC, 60 Hz power supply, CSA Approved Class 3221-01, NEMA 2,3,3S,4,4X. 8" HF utilizes a direct mount NAMUR mount style.

<u>X-Proof or SST construction</u>: Consult Factory.

Standard installation vents actuator and drives valve to fail-safe position upon loss of electrical power.

Consult factory for 230/1/50, or 120 VDC power supplies, or intrinsically safe (IS) service.

- Transducers: FM, CSA approved NEMA 4X Cl 1, Div 1 and Cl 1, Div 2
- Other 764 P/PD pressure controller. Accessories: Lockup valve. Position transmitter.

Limit Switches: Model D20 and D3 positioners, switches are available, unit is enclosed in the positioner housing.

Limit switch options not available on Explosion proof rated positioners.

#### **TECHNICAL SPECIFICATIONS**

| Rody Size | Dedu Cire Fred Connection |      | sure   | Temperature |        |  |
|-----------|---------------------------|------|--------|-------------|--------|--|
| Body Size | End Connection            | psig | (Barg) | °F          | (°C)   |  |
| 3/4"      | . Std. "Tri-Clamp®—<br>or |      |        |             |        |  |
| 1"        |                           | 60   | (4.1)  | 300°        | (149°) |  |
| 1-1/2"    | Opt-25 Butt Weld          |      |        |             |        |  |

TABLE 1 MAXIMUM PRESSURE vs. TEMPERATURE RATINGS

TABLE 2 MAXIMUM INLET PRESSURE & PRESSURE DROP

| Benc  | h Set     | N    | laximum Va | Supply Air Pressure |        |      |         |
|---|-----------|------|------------|---------------------|--------|------|---------|
| Ra  | nge       | In   | Inlet Drop |                     | t Drop |      | ressure |
| psig  | (Barg)    | psig | (Barg)     | psid                | (Bard) | psig | (Barg)  |
| 5-15  | (.34-1.0) | 60   | (4.1)      | 60                  | (4.1)  | 20   | (1.4)   |
| Application Note: Consult factory for applying these valves with an I/P Transducer without a positioner. Pressure drop levels may be reduced.<br>DO NOT apply ATC-FO arrangement with I/P Transducer - could cause permanent damage to valve. |           |      |            |                     |        |      |         |

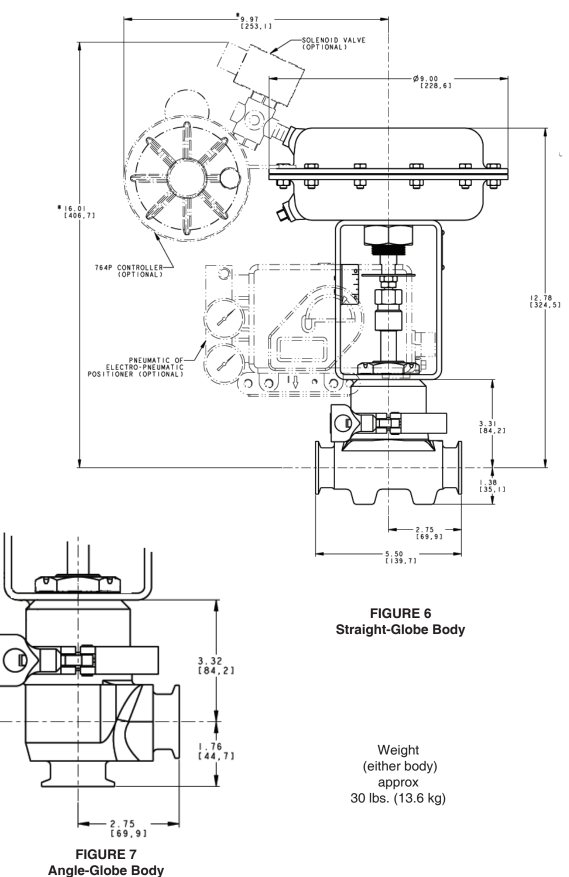
TABLE 3 Cv CAPACITY — STRAIGHT-GLOBE  $F_L = 0.9$ 

| Body   | Port              | Cv @ % Travel |     |     |     |     |     |     |     |     |     |      |
|--------|-------------------|---------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| Size   | Description       | Min.          | 10% | 20% | 30% | 40% | 50% | 60% | 70% | 80% | 90% | 100% |
| 3/4"   | Full              | 0.1           | 0.2 | 0.5 | 0.8 | 1.0 | 1.3 | 1.6 | 1.9 | 2.4 | 2.6 | 2.8  |
|        | Full              | 0.2           | 0.9 | 1.5 | 2.1 | 2.7 | 3.2 | 4.0 | 4.6 | 5.3 | 5.8 | 6.1  |
| 1"     | Opt-12<br>Reduced | 0.1           | 0.2 | 0.5 | 0.8 | 1.0 | 1.3 | 1.6 | 1.9 | 2.4 | 3.0 | 3.4  |
|        | Full              | 0.3           | 1.0 | 1.6 | 2.4 | 3.4 | 4.5 | 5.5 | 6.9 | 8.7 | 9.6 | 10.4 |
| 1-1/2" | Opt-12<br>Reduced | 0.2           | 0.9 | 1.5 | 2.1 | 2.7 | 3.2 | 4.0 | 4.7 | 5.4 | 6.0 | 6.6  |

TABLE 4 Cv CAPACITY — ANGLE-GLOBE  $F_L = 0.9$ 

| Body   | Port              | Cv @ % Travel |     |     |     |     |     |     |     |     |      |      |
|--------|-------------------|---------------|-----|-----|-----|-----|-----|-----|-----|-----|------|------|
| Size   | Description       | Min.          | 10% | 20% | 30% | 40% | 50% | 60% | 70% | 80% | 90%  | 100% |
| 3/4"   | Full              | 0.1           | 0.2 | 0.5 | 0.7 | 1.0 | 1.2 | 1.5 | 1.8 | 2.3 | 2.6  | 2.9  |
|        | Full              | 0.2           | 0.9 | 1.6 | 2.1 | 2.7 | 3.2 | 3.9 | 4.6 | 5.4 | 6.0  | 6.6  |
| 1"     | Opt-12<br>Reduced | 0.1           | 0.2 | 0.5 | 0.7 | 1.0 | 1.2 | 1.5 | 1.8 | 2.3 | 2.9  | 3.6  |
|        | Full              | 0.2           | 0.9 | 1.5 | 2.3 | 3.4 | 4.4 | 5.6 | 7.0 | 8.6 | 10.2 | 11.7 |
| 1-1/2" | Opt-12<br>Reduced | 0.2           | 0.9 | 1.5 | 2.1 | 2.7 | 3.2 | 4.0 | 4.7 | 5.4 | 6.3  | 7.1  |

#### **DIMENSIONS & WEIGHTS**



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### MODEL SCV-30 PRODUCT CODER 12/02/20



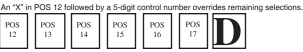




POS POS 11 12

POS

13



|  | POS<br>16 |  | POS<br>17 |  |  |
|--|-----------|--|-----------|--|--|
|--|-----------|--|-----------|--|--|

| POSIT        | POSITION 3 - SIZE & PORT |                  |  |  |  |  |
|--------------|--------------------------|------------------|--|--|--|--|
|              | Po                       | rt Size          |  |  |  |  |
| Body<br>Size | Full Port                | Opt12<br>Reduced |  |  |  |  |
|              | CODE                     | CODE             |  |  |  |  |
| 3/4"         | 5                        |                  |  |  |  |  |
| 1"           | 6                        | С                |  |  |  |  |
| 1-1/2"       | 8                        | D                |  |  |  |  |
|              |                          |                  |  |  |  |  |

| POSITION 5 - END CO | DNNECTION         | & PATTERN   |
|---------------------|-------------------|-------------|
| END<br>CONNECTION   | Straight<br>Globe | Angle Globe |
| CONNECTION          | CODE              | CODE        |
| Tri-Clamp           | А                 | G           |
| Opt-24 Butt Weld    | В                 | Н           |

| POSITION 6 & 7 - TRIM MATERIAL   |      |  |  |  |
|----------------------------------|------|--|--|--|
| Trim Designation No.             | CODE |  |  |  |
| EPDM – 316 SST                   | R1   |  |  |  |
| Fluorocarbon Elastomer – 316 SST | R2   |  |  |  |
| Silicone – 316 SST               | R3   |  |  |  |

| POSITION 8 - Product Classification<br>Under European<br>"Pressure Equipment Directive"  |                                     |      |  |  |
|--|-------------------------------------|------|--|--|
| PRODUCT<br>DESTINATION   | HAZARD<br>CATEGORY                  | CODE |  |  |
| Anywhere except<br>Europe  | N/A                                 | 7    |  |  |
| European<br>Countries * (CE  | Sound Engineering<br>Practice (SEP) | s    |  |  |
| Mark does not apply to DN25 and below)   | CE Marked Hazard<br>Cat I or II     | E    |  |  |
| * For products to be placed in service in Europe - Ref to<br>Directive 2014/68/EU.<br>Forward Completed "EU" Application Recorder prior to |                                     |      |  |  |

quotation. (Without Recorder- Processing of Purchase Order will be delayed). Contact Cashco for Assistance

Ratings

Gen. Purpose

Gen. Purpose

Intrinsically Safe

Explosion Proof

Gen. Purpose

Intrinsically Safe

Explosion Proof

Gen. Purpose

Intrinsically Safe

Explosion Proof

Positioner

Model

P5 P/P \*

D20 D I/P

D20 A I/P \* ‡

D20 E I/P \*\*\* ‡

D3 X I/P

D3 I I/P

D3 E I/P \*\*\*\*

PS2-1 I/P

PS2-2 I/P

PS2-3 I/P \*\*\*

None \*\*

Stock Item \*\*

"0" in Pos. 15.

specify the Siemens PS2.

**POSITION 13 - DIRECT ACTING POSITIONER** with AIRSET (Bracket Mounted) (3-15 psig) 4-20 mA Specify Split Range in Special Instructions on the P.O.

Analog/Digital

1

С

2

Е

1

3

G

Q

&

Actuator Assembly includes dimensions for (Namur) Mounting per IEC 60534-6-1. D20E & PS2-3 are not available with limit/proximity switch option. Select codes "8", "9" or

\*\*\*\* D3E Positioner is not available with options. Please select code "0" in Pos. 15. ‡ PMV Positioners are not FM Approved at this time. If you need FM Approval, please

Hart

D

5

F

М

6

н

R

7

Ш

0

CODE

| POSITION 11 - ACTUATOR |                 |      |  |
|------------------------|-----------------|------|--|
| Bench Set              | Action          | CODE |  |
| E 1E poin              | Reverse: ATO-FC | 1    |  |
| 5-15 psig              | Direct: ATC-FO  | 2    |  |

Fieldbus Profibus

P

Α

κ

т

В

W

N

8

J

s

9

v

| POSITION -<br>-Airset (Brack                                |   |                 |        |  |  |
|---|---|-----------------|--------|--|--|
| 764P / Action   | Solenoid Valve ***<br>Exhaust on Deenergization |                 |        |  |  |
|   | None  | 120VAC<br>60 Hz | 24 VDC |  |  |
| None  |   | COD             | DE     |  |  |
| None 0  | 0   | 6               | С      |  |  |
| Reverse **  | 2   | 8               | E      |  |  |
| Reverse W/ Airset **  | 3   | 9               | F      |  |  |
| Direct **   | 4   | Α               | G      |  |  |
| Direct W/ Airset **   | 5   | В               | Н      |  |  |
| Special Construction<br>Contact Cashco for Code             |   | Х               |        |  |  |
| * Refer to 764-TB for Produ<br>** Select Code 1 on Position |   |                 | ed.    |  |  |

\*\*\* Solenoid rated as 4/4X only.

| POSITION 14 - GAUGE BL  | оск          |
|---|--------------|
| Option for Positioner   | Code         |
| None * 0  |              |
| Gauge Block **  | 1            |
| <ul> <li>* For P5 gauge ports built in. No gauges.</li> <li>* For D20 E, D3 E &amp; PS2-3 gauge block is gauges.</li> </ul> | standard. No |
| ** For D20 D, D20E & D20 A and PS2-1 &<br>block with gauges.<br>** For D3 X & D3 I gauge block only - no ga                 |              |

|                  | POSITION                         | 15 - POSIT                                | IONER OPTIC             | ONS                          |                        |
|------------------|----------------------------------|---|-------------------------|------------------------------|------------------------|
|                  | POSITIONERS I/P TRANSDUCE        |   |                         | NSDUCERS                     |                        |
| Options          | * Inductive<br>Limit<br>Switches | * Micro-<br>switches<br>Limit<br>Switches | Position<br>Transmitter | 3-15<br>PSIG<br>No<br>Airset | 3-15 PSIG<br>W/ Airset |
|                  |                                  |   | CODE                    |                              |                        |
| P5               |                                  |   |                         | 4                            | 5                      |
| D3 & D20 **      | 7                                | Т   | 9                       |                              |                        |
| PS2              |                                  |   | 8                       |                              |                        |
| No<br>Positioner |                                  |   |                         | с                            | F                      |
| None             |                                  |   | 0                       |                              |                        |
| * D20E & PS2     | -3 are not availa                | hle with limit/                           | proximity switch        | ontion Se                    | lect                   |

available with limit/proximity switch option. Sele codes "8", "9" or "0"

D3E Positioner is not available with options. Please select code "0".

| POSITION 16 - OPTIONS |  |  |  |
|-----------------------|--|--|--|
| Accessories CODE      |  |  |  |
| 0                     |  |  |  |
| 9                     |  |  |  |
|                       |  |  |  |

#### **POSITION 17 - PAINTING & CLEANING**

|   | Painting                                 | Option | Standard<br>Cleaning |  |
|---|--|--------|----------------------|--|
|   |  | -      | CODE                 |  |
|   | Standard                                 | —      | 0                    |  |
| Ρ | Epoxy Painted Per Cashco<br>Spec #S-1547 | -95    | 1                    |  |

\* For information on ATEX see

|   | pages | 11 | & | 12 | on | the | IOM. |
|---|-------|----|---|----|----|-----|------|
| 1 |       |    |   |    |    |     |      |

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SCV-30-TB

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