#### **TECHNICAL BULLETIN**



## **MODEL 987**

# GLOBE-PATTERN CONTROL VALVE FOR GENERAL & CHEMICAL SERVICE

#### **OVERVIEW**

The Model 987 is a compact, economical, sliding stem, globe-style control valve designed primarily for general or chemical service. Use of investment body casting consolidates both carbon steel and stainless steel applications into the standard 316LSST (CF3M) material. The valve body and trim material is also available in Hastelloy C® construction.

Standard trim is metal seated design giving Class IV shutoff. Optional composition seat design gives Class VI shutoff. Available in body sizes 1/2" through 1" (DN15–DN25). End connections available: NPT, extended pipe nipples, flanged or flangeless.

#### **FEATURES**

- All wetted trim components of 316L SST or Hastelloy C<sup>®</sup>.
- Flow-to-open design for increased:
  - rangebility,
  - maximized stability.
- High pressure drop capability.
- Standard TFE V-ring packing.
- Multiple reduced trim selections.
- Equal percent characterization.
- External corresion protection.
- Field reversible actuator.
- Nace construction available.

#### **APPLICATIONS**

Designed for use in a wide range of applications in corrosive chemical fluids and hostile atmospheres. Can also be applied as a general service control valve for utilities services – steam, air, oil, water, industrial gases, etc, requiring low flow applications. The standard seat/plug/stem material is 316L SST to maximize corrosion resistance. May be applied up to 1440 psig (99.3 Barg) pressure limit, or 450°F (232°C) temperature limit.

Hastelloy® is a registered trade name: Hastelloy® is a mark owned by Stelite Div., Cabot Corp.



MODEL 987 with Model C27 Actuator



### LINE SIZES AVAILABLE 1/2" (DN15), 3/4" (DN20) 1" (DN25)



#### **END CONNECTIONS**

NPT, FLANGED, FLANGELESS, EXTENDED NIPPLES.



#### COMMON APPLICATIONS

STEAM, AIR, OIL, WATER, INDUSTRIAL GASES



#### DESIGN PRESSURE

MAXIMUM INLET: UP TO 1440 psig (99.3 Barg)

#### STANDARD / GENERAL SPECIFICATIONS

1/2", 3/4", and 1" **Body Sizes:** 

(DN15, 20, 25).

SST: CF3M. **Body Materials:** 

HC: Ni-Mo-Cr Alloy"C"(Hastelloy C®).

**Body Pressure/ Temperature** 

Meets ANSI B16.34 for 150#/300#/600# pressure classes (SST). See Table 1.

Rating:

SST: Up to 1440 psig (99.3 Barg). Max. Inlet Pressure: Up to 1200 psig (82.7 Barg).

**Temperature** Range:

-20°F to +450°F (-29°C to +232°C).

End Connections: F-to-F dimensions per ANSI/ISA S75.08.02, except with optional extended pipe nipples and flanged end connections.

See dimensionals on page 11.

Standard Female NPT - All sizes and

body materials.

Optional Flangeless - 3/4" and 1"(DN 20 & 25) body sizes only; all body materials. See Table 1 for body material vs. P vs. T vs. end connection. Flange surface finish to 250/125 micro-inch R<sub>a</sub> (equivalent to 250/125 AARH); suitable for use with spiral-wound metallic gaskets.

Optional Extended Pipe Nipples - All sizes;

SST body material only.

Opt-30 Flanged - CS or SST 150#, 300# or 600# RF flanges for use on SST body material only. F-to-F dimensions per ISA-

S75.08.01.

Max. Pressure

Up to 1440 psid (99.3 Bard).

See Tables 2 and 3. Drop:

Seat Leakage:

Meets ANSI/FCI 70-2. Metal Seated - Class IV. TFE Soft Seated - Class VI.

Flow Direction:

Standard: Flow-to-Open (FTO). Minimizes packing sealing pressure level. (Not recommended for Flow-to-Close direction.)

Inherent Flow

Characteristic:

Equal Percent; FTO direction only.

Rangeability:

Port Description	Rangeability
Full & 1-Step Reduced	50:1
2-Step Reduced 3-Step Reduced	35:1
4-Step Reduced 5-Step Reduced	25:1

Flow Capacity: Per ISA S75.11.01; see Tables 5 & 6.

Во	dy	Port - O	rifice		Max	Cv	
		Description	Size		Seat Design		
inch	(DN)	Description	inch	(mm)	Metal	Soft	
		2-Step Reduced	0.375"	(9.5)	2.75	2.60	
1/2"	(15)	3-Step Reduced	0.256"	(6.5)	1.10	NA	
1/2	(15)	4-Step Reduced	0.149"	(3.8)	0.50	NA	
		5-Step Reduced	0.149"	(3.8)	0.30	NA	
		1-Step Reduced	0.500"	(12.7)	4.13	4.13	
		2-Step Reduced	0.375"	(9.5)	2.75	2.60	
3/4"	(20)	3-Step Reduced	0.256"	(6.5)	1.10	NA	
		4-Step Reduced	0.149"	(3.8)	0.50	NA	
		5-Step Reduced	0.149"	(3.8)	0.30	NA	
		Full	0.813"	(20.7)	6.95	6.70	
		1-Step Reduced	0.500"	(12.7)	4.13	4.13	
1"	(25)	2-Step Reduced	0.375"	(9.5)	2.75	2.60	
'	(25)	3-Step Reduced	0.256"	(6.5)	1.10	NA	
		4-Step Reduced	0.149"	(3.8)	0.50	NA	
		5-Step Reduced	0.149"	(3.8)	0.30	NA	
NA = N	ot Avail	able				·	

**Actuator:** 

Multi-Spring-Diaphragm Type. Select "direct" or "reverse" action; field reversible.

ATC-FO = Air-to-Close, Fail Open. ATO-FC = Air-to-Open, Fail Close.

See Tables 2 and 3 for selection of correct actuator and the required bench set

range spring.

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.

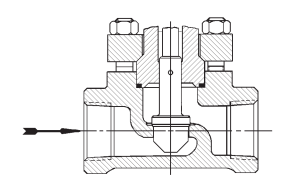


FIGURE 1 Model 987- Full Port with Integral Metal Seat

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

Body/Bonnet SST

Materials: HC - (Hastelloy C®).

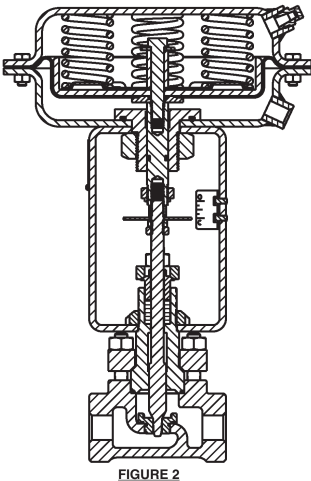
See Table 1 for specifications.

Function of packing design and body material. Trim:

Seat Design	Trim Designation #	Body Materials	Basic Trim Description
Metal	S1L	SST	316L SST
ivietai	HC1	H-C	Hastelloy C®
Composition	S3L	SST	316LSST/TFE
Soft	HC3	H-C	Hast. C <sup>†</sup> /TFE

See Table 4 for trim material specifications.

	V
Gaskets:	Standard - TFE O-ring.
Stem Size:	0.375" (9.52 mm) diameter, all body sizes.
Packing:	Standard TFE V-Ring.
Bonnet Bolting:	All materials. All standard and optional constructions.  Studs: ASTM A193, Gr. B7.  Nuts: ASTM A194, Gr. 2H.
Packing Apparatus:	Standard Flange - 316SST Follower - 316LSST



Model 987- Metal Seated with Reduced Port; Model C27 ATO-FC Actuator

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

#### Size, Stroke & Volumes:

Ra	sic	Dia-		Nominal Stroke		Volumes					
	ator	phragm Area				Clea	arance	Displa	cement		
Model	Action	in²	(cm²)	in	(mm)	in³	(cm³)	in³	(cm³)		
C27	ATC	32	(209)	0.5	(12.7)	30.3	(496.5)	16.2	(265.5)		
L 027	ATO	32	(209) 0.0	(209)	32 (209)	0.5	(12.7)	28.2	(462.1)	16.4	(268.7)
C53	ATC	53	(342)	0.5	(12.7)	46.1	(755.4)	28.2	(462.1)		
U55	ATO	55	(342)	0.5	(12.7)	44.3	(725.9)	24.7	(404.8)		

Ambient

 $-50^{\circ}$  to  $+180^{\circ}$ F (-45° to  $+83^{\circ}$ C).

Temperature: -20° to +140°F (-29° to +60°C) with electrical

accessories.

Bench Set & Max/Norm Pressures:

Bench Range		Air Pressures			
psig	(Barg)	Normal Supply			sign lax.
	, · · 3/	psig	(Barg)	psig	(Barg)
5-15	(0.34-1.03)	20	(1.4)	100	(6.9)
15-60	(1.03-4.14)	75	(5.2)	100	(6.9)

#### Materials:

Part	Material
Diaphragm	Buna-N w/Polyester Insert
Lower & Upper Case, Yoke	Steel
Attachment Hub	17-4 PH SST
Stem	316/316L SST
Diaphragm Plate, Stem Spacer, Spring, Spring Plate, Hub Nut, Stem Bolt,	Steel
Diaphragm Washer	316/316L SST
Diaph. Washer O-ring, Hub O-ring, Stem O-ring	Buna-N
Bolts & Nuts	Steel Plated
Stem Lock Washer,	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 ATO-FC action, handwheel operator "opens" the valve against spring force; may be utilized as a travel stop to prevent full closure. For ATC-FO action, handwheel operator "closes" the valve against spring force; may be utilized as a travel stop to prevent full opening.

Option-7:

**LINE BOLTING**. For flangeless units only. See Figure 3.

<u>Opt-7A</u>: Heat treated, alloy steel studs per ASTM A193, Gr. B7; carbon steel nuts per ASTM A194, Gr.2H. Temperature Range:  $-20^{\circ} \le T \le 450^{\circ}F$  ( $-29^{\circ} \le T \le 232^{\circ}C$ ).

Opt-7C: Corrosion resistant, 18-8 SST (316SST) strain-hardened studs per ASTM A193, Gr. B8M; 18-8 SST nuts per ASTM A194, Gr. 8M.

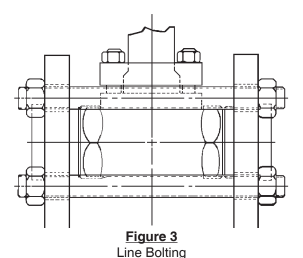
Temperature Range:  $-20^{\circ} \le T \le 450^{\circ}F$ ( $-29^{\circ} \le T \le 232^{\circ}C$ )

Option-15:

STELLITED SEAT SURFACES. Available only with metal seated trim designation S1L all port sizes. Both seating surface of plug and seat ring or integral seat are covered with Stellite #6 material. Recommended for flashing or partially cavitating service, or where extended time periods of ON-OFF or low flow (less than 10% open) operation occur and good shutoff is required.

Option - 27:

VISCOUS SERVICE BONNET. Available on all materials. Two drilled passage-ways allow the fluid to bypass the guiding surface. To stabilize operation for fluids with viscosity greater than 100 Cp.



Option-30:

FLANGED END CONNECTIONS. 150#, 300# or 600# RF flanges in CS or SST. Schedule 80 pipe nipple. Mating dimensions in accordance with ANSI B16.5.

Option - 32:

**EXT. NIPPLE END CONNS.** ONLY available with CF3M SST body material. Pipe of 316LSST Schedule 80 material. Adds approximately 3 inches (76mm) to the face-to-face dimension of the standard unit.

Option -40:

NACE SERVICE. Internal wetted portions meet NACE standard MR0175, when the exterior of the valve is not directly exposed to a sour gas environment, buried, insulated or otherwise denied direct atmospheric exposure. Apply in sour gas, sour crude, or service with hydrogen sulfide (H<sub>2</sub>S) in the flow mixture. Limits effects of sulfide stress corrosion cracking. Use with all body/bonnet materials, and with all trim designations. Not available with Option-15 Stellited Trim. Certificate of compliance supplied on request.

Option -55:

**SPECIAL CLEANING.** Cleaned and packaged per Cashco Specification #S–1134. Suitable for Oxygen Service and other fluids. SST BODIES ONLY.

Option -56:

**SPECIAL CLEANING.** Special cleaning procedure per Cashco Specification #S–1542. NOT for Oxygen Service. For all body materials.

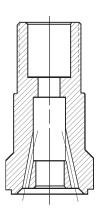


Figure 4
Viscous Service Bonnet

#### 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. Model D20</u> 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 ATES.

**Model D20 E** is ATEX EEX d IIB+H<sub>2</sub>, 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  $IIB+H_2$ , 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 PS2-1 is general purpose.

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 Not available with limit switch option. **All I/P positioners not available with** 

764's.

Air Tubing: 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: Standard Brass: 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.

X-Proof or SST construction: 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

Accessories: 764 P/PD pressure controller.

Lockup valve.

Position transmitter.

Limit Switches: Model D20 and D3 positioners, switches

are available, unit is enclosed in the

positioner housing.

Limit and proximity switch options not available on Explosion proof rated

positioners.

#### **TECHNICAL SPECIFICATIONS**

Body/Bonnet Materials			SSURE / TEN	ish Units	Metric Units		
General	ASTM Spec.	End Connection	Pressure psig	Temperature °F	Pressure (Barg)	Temperature (°C)	
		i i	275	-20 to +100	(18.9)	(-29 to +38)	
		150# SST	235	200	(16.2)	(93)	
		Flanged or	215	300	(14.8)	(148)	
		Flangeless	195	400	(13.4)	(204)	
		1	180	450	(12.4)	(232)	
		i	285	-20 to +100	(19.6)	(-29 to +38)	
		ĺ	260	200	(17.7)	(100)	
		150# Steel Flanged	230	300	(15.8)	(150)	
		Flanged	200	400	(13.8)	(200)	
		i i	185	450	(12.7)	(232)	
			720	-20 to +100	(49.6)	(-29 to +38)	
Cast	A351	300# SST	620	200	(42.7)	(93)	
Stainless Steel *	Gr. CF3M/	Flanged or	560	300	(38.6)	(148)	
(SST)	A351, Gr. CF3M	Flangeless	515	400	(35.5)	(204)	
(===/	<u>(301)</u> GI. 61 6111	ĺ	495	450	(34.1)	(232)	
			740	-20 to +100	(51.1)	(-29 to +38)	
			680	200	(46.6)	(100)	
		300# Steel	655	300	(45.1)	(150)	
		Flanged	635	400	(43.8)	(200)	
		i i	620	450	(42.7)	(232)	
			1440	-20 to +100	(99.3)	(-29 to +38)	
		NPT, Opt-32 or	1240	200	(85.5)	(93)	
		600#	1120	300	(77.2)	(148)	
		Flanged or Flangeless	1025	400	(70.6)	(204)	
			990	450	(68.2)	(232)	
		i i	230	-20 to +100	(15.8)	(-29 to +38)	
		1 1	210	200	(14.4)	(93)	
		150# Flangeless	200	300	(13.7)	(148)	
		Flarigeless	190	400	(13.1)	(204)	
		ĺ	180	450	(12.4)	(232)	
Cast	A494,		600	(-20 to +100)	(41.3)	(-29 to +38)	
Ni-Mo-Cr	Gr. CW-12MW/	300#	550	200	(37.9)	(93)	
( <u>HC</u> ) A574, Tp. C-22	Flangeless	520	300	(35.8)	(148)		
		ן ו	475	450	(32.7)	(232)	
			1200	-20 to +100	(82.7)	(-29 to+ 38)	
		NPT or	1105	200	(76.2)	(93)	
		600# Flangeless	1040	300	(71.7)	(148)	
		i ialiyeless	950	450	(65.4)	(232)	

<sup>2012)</sup> 

#### TABLE 2 - MAXIMUM PRESSURE DROP - PSID (BARD) CLASS IV SEAT LEAKAGE FOR METAL SEATED; CLASS VI SEAT LEAKAGE FOR COMPOSITION SEATED SHUTOFF PRESSURES MAY BE FURTHER DERATED BY MAWP

		ORIFICE SIZE			ACTUATOR			DIRECT ATO-FC & REVERSE ATC-FO			
LINE SIZE PORT SIZE	PORT SIZE	ORIFICE SIZE		MODEL	BENCI	BENCH RANGE		LSEAT	COMP SEAT		
		INCH	(mm)	(mm) NO.	PSIG	(BARG)	PSID	(BARD)	PSID	(BARD)	
				C07	5-15	(0.34-1.03)	96	(6.6)	194	(13.4)	
1"	FULL	0.813	(20.7)	C27	15-60	(1.03-4.14)	682	(47.0)	400	(27.6)	
(DN25)	FOLL	0.613	(20.7)	(20.7)		5-15	(0.34-1.03)	288	(19.9)	387	(26.7)
				C53	15-60	(1.03-4.14)	1258	(86.7)	400	(27.6)	
3/4" - 1"	1 - STEP	0.500	(12.7)	C27	5-15	(0.34-1.03)	454	(31.3)	400	(27.6)	
(DN20 - DN25)	REDUCED	0.500	(12.7)	027	15-60	(1.03-4.14)	1440	(99.3)	400	(27.6)	
	2 - STEP	0.375	(0.5)	C27	5-15	(0.34-1.03)	950	(65.5)	400	(27.6)	
	REDUCED	0.375	(9.5)	027	15-60	(1.03-4.14)	1440	(99.3)	400	(27.6)	
1/2", 3/4", 1" (DN15, DN20, DN25)	3 - STEP REDUCED	0.256	(6.5)	6.5) C27	5-15	(0.34-1.03)	1440	(99.3)	N/A	N/A	
	4 & 5 - STEP REDUCED	0.149	(3.8)	C27	5-15	(0.34-1.03)	1440	(99.3)	N/A	N/A	

<sup>1)</sup> CF = Consult Factory where differential pressures are below 50 psid preventing seat leakage evaluation per Cashco S-1597 at

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So psut.
 Excessive differntial pressures have been derated to the maximum allowable working pressure for each size at ambient condtions Further derating may be necessary based on valve body pressure/temperature ratings.
 ATC-FO values for 5-15 psig bench range based on maximum 20 psig (1.4 barg) supply pressure with use of a positioner. ATC FO values for 15-60 psig bench range based on maximum 75 psig (5.2 barg) supply pressure with use of a positioner.

### TABLE 3 TRIM MATERIALS VS. DESIGNATION NOS.

Part Description	METAL SEAT - Trim Designation Nos.				
Description	S1L*	HC1			
Plug/Stem Assembly	316L SST	Hast C-22†			
Seat Ring **	316L SST	Hast C-22†			
Guide Bushing	Integral w/Bonnet	Integral w/Bonnet			

Part	COMPOSITION/SOFT SEAT - Trim Designation Nos.				
Description	S3L HC3				
Plug/Stem Assembly	316L SST	Hast C-22†			
Seat Ring **	316L SST	Hast C-22†			
Guide Bushing	Integral w/Bonnet	Integral w/Bonnet			
Seat Insert	TFE	TFE			

Material	Material Specifications
316L SST	ASTM A479, Alloy S31603; Wrought Barstock, Annealed
† Hastelloy C-22®	ASTM A574, Alloy No6022; Wrought Barstock, Annealed

<sup>\*</sup> Use S1L trim for Option-15 Stellite Seating Surfaces.

# TABLE 4 FLOW CAPACITY - CV EQUAL PERCENT (=%) CHARACTER Cv @ 10% TRAVEL INCREMENTS METAL SEAT

Dody Cine	Dowt Cine	FL @		Percent of Travel - %								FL @		
Body Size inch (DN)	Port Size Description	10% Travel	Minimum Flow	10	20	30	40	50	60	70	80	90	100	100% Travel
1" (25)	Full	.90	.14	.19	.40	.51	.61	.89	1.22	2.08	4.24	6.44	6.95	.90
3/4" & 1" (20 & 25)	1-Step Reduced	.90	.08	.12	.22	.29	.39	.51	.74	1.14	1.82	2.97	4.13	.90
	2-Step Reduced	.90	.08	.10	.12	.15	.22	.32	.53	.91	1.62	2.37	2.75	.90
1/2", 3/4" & 1"	3-Step Reduced	.90	.03	.04	.05	.06	.08	.12	.18	.31	.49	.74	1.10	.90
(15, 20 & 25)	4-Step Reduced	.90	.02	.03	.04	.05	.08	.09	.13	.19	.28	.41	.50	.90
	5-Step Reduced	.90	.01	.01	.01	.01	.02	.04	.07	.10	.15	.24	.30	.90

# TABLE 5 FLOW CAPACITY - CV EQUAL PERCENT (=%) CHARACTER Cv @ 10% TRAVEL INCREMENTS COMPOSITION SOFT SEAT

Bady Cina	Dowt Cine	FL @	Percent of Travel - %					FL @						
Body Size inch/(DN)	Port Size Description	10% Travel	Minimum Flow	10	20	30	40	50	60	70	80	90	100	100% Travel
1" (25)	Full	.90	.13	.29	.42	.56	.74	.91	1.20	2.17	4.36	5.87	6.70	.90
3/4" & 1" (20 & 25)	1-Step Reduced	.90	.08	.11	.14	.18	.28	.42	.67	1.12	1.91	3.14	4.13	.90
1/2", 3/4" & 1" (15, 20 & 25)	2-Step Reduced	.90	.12	.13	.14	.15	.16	.17	.29	.57	1.00	1.84	2.60	.90

**METRIC CONVERSION FACTOR: Cv / 1.16 = kv** 

<sup>\*\*</sup> On Full Port Design - both Metal & Composition Seats, the seat ring is integral to the body.

TABLE 6
APPLICATION RECOMMENDATIONS

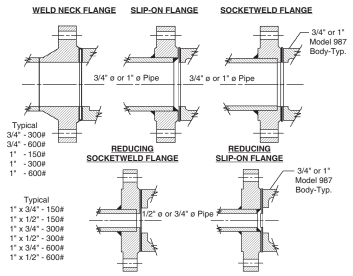
	Fluid	Options	Trim Designation Nos.
	Inert Industrial (N <sub>2</sub> , He, Ar)	1	S1L, S3L
GASES	Oxygen	OPT-55	S1L, S3L
	Hydrocarbons - Clean	OPT-40	ALL
Š	Hydrocarbons - Dirty	OPT-40	S1L
	Corrosive - Clean	OPT-40	ALL
	Corrosive - Dirty	OPT-15	S1L
	Clean, Non-Cavitating, Non-Flashing	1	ALL
LIQUIDS	Clean, Cavitating, Flashing	OPT-15	S1L
9	NACE (H <sub>2</sub> S + HC's)	OPT-40	S1L
	Corrosive	OPT-40	ALL
	Abrasive		N/R
	P1 < 150 psig (P1 , 10.3 Barg)	1	S1L
STEAM	Saturated 150 psig <p1<400 psig<br="">(10.3 Barg<p1<27.6 Barg)</p1<27.6 </p1<400>	OPT-15	S1L
	Superheated		
	360°F <t1<450°f (182° C<t1<232° f)<="" td=""><td>NR</td><td>NR</td></t1<232°></t1<450°f 	NR	NR

N/R = Not Recommended

TABLE 7
PIPING FLANGES FOR FLANGELESS
VALVE CONNECTIONS

Basic Flange	Flang	Flange Pressure Class					
Size	150#	300#	600#				
1/2"	N/A	N/A	N/A				
3/4"	N/A	$\sqrt{}$	$\sqrt{}$				
1"	$\sqrt{}$		$\sqrt{}$				
1" x 1/2" Reducing							
1" x 3/4" Reducing	$\sqrt{}$		$\sqrt{}$				
√ Available							

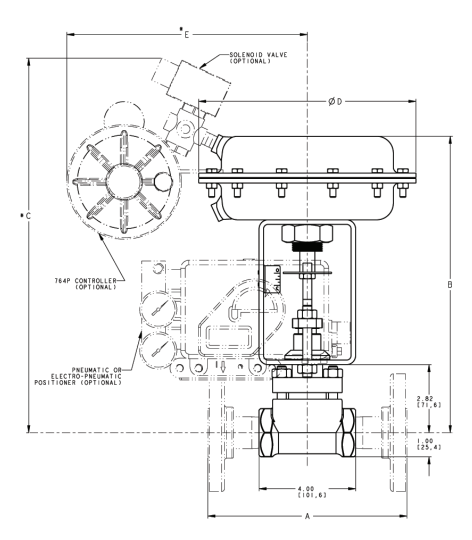
FLANGE SIZE = PIPE SIZE = BODY SIZE



FLANGE SIZE = BODY SIZE; PIPE SIZE < FLANGE/BODY SIZE FLANGE SIZE = 1" REDUCING

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#### **DIMENSIONS & WEIGHTS**



	ENGLISH UNITS - inch & lbs.													
	Plain ANSI R.F.S.W. ACTUATOR MODEL									W-:				
SIZE	End	150#	300#	600#		C27 C53				Weight *				
	Nipple A1		A2		В	B C D E B C D E				E	C27	C53		
1/2"			7.50	8.00										
3/4"	7.00	7.25	7.62	8.12	12.28	15.52	9.00	9.97	12.42	16.44	11.56	11.21	26	35
1"	]		7.75	8.25										

	METRIC UNITS - mm & kgs.													
	Plain	ANSI R.F.S.W.				ACTUATOR MODEL							Weight *	
SIZE	End	150#	300#	600#		C27 C53			7 Weight					
DN	Nipple A1		A2		В	B C D E			В	С	D	E	C27	C53
15			190.5	203.2										
20	177.8	184.2	193.5	206.2	312.0	394.2	228.6	253.1	315.5	417.6	293.6	284.7	11.7	15.8
25			196.9	209.6										

<sup>\*</sup> Basic valve with actuator, no accessories or manual handwheel operator. Add for: positioner approx. 4# (1.8 kg); limit switch approx. 3# (1.4 kg); manual handwheel operator approx. 16# (7.2 kg); Flange ends approx. 11# (4.9kg).

#### **MODEL 987 PRODUCT CODER**

An "X" in POS 12 followed by a 5-digit control number overrides remaining selections.



	POSITION 3 - SIZE										
Body	Mate										
Size	SST	HC	Trim sizes								
	co	DE									
1"	7	Α	All								
3/4"	8	8 B									
1/2"	9	С	2-Step Reduced & Lower								
* See Position 7											

	POSITION 5 - END CONNECTIONS										
		<b>End Connections</b>				CODE					
	NPT Screwed										
	Extended Pipe Nipples, Opt-32 *										
	Flangele	ess without Line B	olting *	*		3					
	Flanged End Conr	nections, Opt-30 *		Flangele	ess with Line	Bolting, Opt-7					
Pressure Class	CS Flange	SST Flange	Body	<u>-</u> .	Opt-7A	Opt-7C					
Olass	CO	Size	Flange Rating	Alloy Steel	¹S.H SST						
150 #	G	K		riating	CC	DDE					
300 #	Н	L		150 #	Α	D					
600 #	N	M	1"	300 #	В	E					
				600 #	4	6					
			3/4"	300 #	С	F					
	5 600 # <b>5</b>										
	* Available ONLY in SST Body Material. ** 3/4" & 1" Body. 'S.H = Strain - Hardened.										

POSITION 6 - BASIC MATERIALS								
		Desig- n Nos.						
Body Material	Meta	l Seat						
_	S1L	HC1						
	CODE							
CF3M 316L SST	8							
CW-12MW (HC)		7						
		osition Seat						
CF3M (316LSST)	J							
CW-12MW (HC)		Т						
	S3L	HC3						

	POSITION 7 - PORT SIZE									
Seat	Max C,	Description	Applicable	STD Flow Dir - FTO						
Ceat	Wax O <sub>V</sub>	Description	Valve Size	CODE						
	6.95	Full	1"	Α						
	4.13	1-Step Red.	3/4" & 1"	В						
Metal	2.75	2-Step Red.	All	С						
IVIELAI	1.10	3-Step Red.	All	D						
	.50	4-Step Red.	All	E						
	.30	5-Step Red.	All	F						
	6.70	Full	1"	G						
TFE-Soft	4.13	1-Step Red.	3/4" & 1"	Н						
	2.60	2-Step Red.	All	J						

POSITION 10 - TRIM OPTIONS									
Spec	ial Trim O	Cons	truction						
Opt-15 Stellited	Opt-27 Viscous	Opt-15 &	Std.	Nace Opt-40					
Plug & Seat *	Service Bonnet	Opt-27 *	C	ODE					
_	_	_	0	Α					
$\sqrt{}$	_	_	1						
_	√	_	4	В					
√ 5									
* S1L trim designation only.									

POSITION 11 - ACTUATOR MODEL / BENCH SET RANGE & ACTION								
	Mode	I C27	Mode	lodel C53				
Bench Range (psig)	ATO FC	ATC FO	ATO FC	ATC FO				
(1 - 3)		COD	E					
5-15	2 6 4 8							
15-60	1 5 3 7							

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.					

Positioner	Detings	Analog/Digital	Hart	Fieldbus	Profibus
Model	Ratings		CODE		
P5 P/P *	Gen. Purpose	1			
D20 D I/P	Gen. Purpose	С	D		
D20 A I/P * ‡	Intrinsically Safe	2	5		
D20 E I/P *** ‡	Explosion Proof	E	F		
D3 X I/P	Gen. Purpose	L	M	N	Р
D3 I I/P	Intrinsically Safe	3	6	8	Α
D3 E I/P **** ‡	Explosion Proof	G	Н	J	K
PS2-1 I/P	Gen. Purpose	Q	R	S	T
PS2-2 I/P	Intrinsically Safe	&	7	9	В
PS2-3 I/P ***	Explosion Proof	<	U	٧	W
None **		0			

- \* Stock Item
- \*\* 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 specify the Siemens PS2.

POSITION 15 - POSITIONER OPTIONS							
	POSITIONERS			I/P TRANSDUCERS *			
Options	<sup>1</sup> Inductive Limit Switches	<sup>1</sup> Microswitches Limit Switches	Position Transmitter	3-15 PSIG No Airset	3-15 PSIG W/ Airset	0-60 PSIG No Airset	0-60 PSIG W/ Airset
		E					
P5				4	5		
D3 & D20 <sup>2</sup>	7	Т	9				
PS2			8				
No Positioner				С	F	R	s
None	0						

- \* For 0-60 Psig Transducer please contact the factory.
- \*\*\* If 5-15 psig Bench Range is selected in Pos. 11, codes R & S are invalid options.

  \*\*\* If 15-60 psig Bench Range is selected in Pos. 11, codes A, 5, C & F are invalid options.
- <sup>1</sup> D20E & PS2-3 are not available with limit/proximity switch option. Select codes "8", "9" or "0".
- <sup>2</sup> D3E Positioner is not available with options. Please select code "0".

POSITION 12 - 764P * (Bracket Mtd) -ADDITIONAL Airset (Bracket Mtd) - SOLENOID VALVE				
764P / Action	Solenoid Valve *** Exhaust on Deenergization			
	None	120VAC 60 Hz	24 VDC	
None	CODE			
None	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 Contat Cashco for Code	х			
* Refer to 764-TR for Product Code of Controller				

- Refer to 764-TB for Product Code of Controller.
- \*\* Select Code 1 on Position 13 if positioner is needed.
- \*\*\* Solenoid rated as 4/4X only.

POSITION 14 - GAUGE BLOCK				
Option for Positioner	Code			
None *	0			
Gauge Block **	1			

- For P5 gauge ports built in. No gauges.
- \* For D20 E, D3 E & PS2-3 gauge block is standard. No gauges.
- For D20 D, D20E & D20 A and PS2-1 & PS2-2 gauge block with gauges.
  \* For D3 X & D3 I gauge block only - no gauges

POSITION 16 - OPTIONS			
Accessories	CODE		
No Handwheel	0		
* Not available with Positioner Option. Select code 0 in Pos. 13.			

POSITION 17 - CLEANING & PAINTING					
Painting	Standard		Cleaned to Spec. #S-1542 Opt-56	Cleaned to Spec. #S-1134 * (O² Cleaned) Opt-55	
	Option		CC	DDE	
Standard		0	3	6	
* SST Bodies Only, Cleaned for Oxygen Service				vice	

10 987-TB \* For information on ATEX see pages 14 & 15 on the IOM.

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