



Model "521" Control Valve

APPLICATIONS

Designed specifically for corrosive chemical use, including most hazardous or toxic fluids. Ultimate performance when handling chlorine (wet or dry); bromine; hydrochloric, sulphuric, nitric, and hydrofluoric acids; and most industrial reagents. Also performs well in alkaline or strong basic fluids and most organics. Refer to Section "Chemical Resistance" on pages 8 and 9 for additional application information.

MODEL 521 TOTAL TFE, GLOBE-PATTERN CONTROL VALVE

The Cashco Model 521 is a sliding stem, globe style, bellows sealed, pneumatically actuated control valve designed to provide superior long-term performance and maximum corrosion resistance in pure chemical service.

The design allows for all wetted internal parts to be machined from a solid block of isostatically compacted, virgin TFE, thus ensuring maximum density and the lowest possible permeability. An additional design benefit is that the wall thickness integrity is ensured as a result of the TFE body being internally machined <u>after</u> it is secured in a cast 304 SST body shell, thus preventing distortion problems related to the plastic stability of TFE. There is simply no better design or materials available when consideration is given to corrosion resistance and thermal stability.

DESIGN FEATURES

The Model 521 combines the TFE corrosion resistance with superior design and construction for the Chemical Process Industry:

- Unibody TFE construction minimizes potential leak paths.
- Dual stem seal design: 100,000 full-cycle bellows primary seal plus V-ring secondary stem seal.
- Anti-stem rotation device to prevent bellows damage.
- 304 SST body jacket resists external corrosion.
- Quick change trim with easily replaceable plug-tip.
- Four body sizes 1/2", 1", 1-1/2", and 2"; (DN 15, 25, 40 and 50).
- Wide selection of trim sizes and forms.
- 150# RF, flanged body with "gasketless" pipe-to-valve joint.
- Optional capability to mate with 300# RF.
- Optional capability to mate with PN16, PN25, or PN40 DIN flanges.
- Class VI shutoff.
- Spring-loaded bonnet seal.
- All wetted parts are machined from isostatically compacted TFE.
- May be applied in full vacuum service.
- Standard Actuator compliant with IEC 60534-6-1 for mounting standardized positioners.

GENERAL SPECIFICATIONS

Body Sub-Assembly

Body Form:	Globe style; straight body pattern.	Seat Leakage:	ANSI/FC	ANSI/FCI 70-2 (Rev. 2006), Class VI.			
Body Sizes:	1/2", 1", 1-1/2" and 2"; (DN 15, 25, 40 and 50).	Flow Direction:	Standard	Standard is Flow-to-Open (FTO).			
Maximum Pressure &	Pressure Vs. Temperature application zone indicated in Graph No. 1:	Inherent Flow Characteristic:	Standard – Equal Percentage (Equal % (Characteristic only maintained in F direction.)				
Working Temperature:	<u>Pressure</u> : Up to 275 psig (19.0 Barg). <u>Full Vacuum</u> : Down to 0 psia (-14.7 psig, -29.92" Hg); 0 BarA (-1.01 Barg, -760 mm Hg). <u>Temperature Range</u> : 0° to +310°F (-17.4° to + 155°C).	Maximum Pressure Drop: Seat Design:	Up to 275 psid (19.0 Bard). Dependent			election. See	
	, ,	Flow Capacity					
End Connections:	<u>Standard</u> – 150# RF flanged; gasketless design. Flange bolt circle per ANSI B16.5. Bolt holes drilled and tapped to receive	Range:	Body In.	(DN)	Smallest Trim Size	acity (Cv) Largest Trim Size	
	flange bolting. <u>Optional ANSI</u> - 300# RF per above.		1/2"	(15)	.10	2.5	
	Optional DIN - Standard ANSI raised face		1"	(25)	.10	10.0	
	dimensions on body. Mating bolt circle di- mensions in accordance with DIN standard		1-1/2	(40)	6.3	21.0	
	2501 and ISO 2084, classes PN16, PN25		2"	(50)	10.0	40.0	
	and PN40. Bolt holes drilled and tapped to receive metric bolting. Provided with compression molded TFE annular adapter		See Table 1 for theoretical Cv @ % travel.				
	gaskets to ensure proper loading of integral body gasket. (See Figure 2). Recommended to use flange gasket.		Equal % Characteristics - available in all trim sizes.				
Stem Seal:	Dual design — <u>Primary Seal</u> : TFE bellows with 100,000 full stroke cycle design life. <u>Secondary Seal</u> : TFE "V-ring" packing.	Rangeability:	Minimum	fice		↓" (6 mm) ori- nm) orifice.	

Actuator Sub-Assembly Models: C27 & C53

Design:	Spring-diaphragm type.	Supply Connection:	1/4" female NPT.
Ambient Temp. Range:	-50 to +180°F (-45 to +83°C). -20° to +140°F (-29° to +60°C) with electrical accessories.	Mounting Position:	Model_Horizontal-to-vertically up, and all angles in between.
Bench Set: Supply Pressure	See Table 2.	Painting:	<u>Standard</u> – All non corrosion resistant portions are powder coated per Spec.
Stroke:	See Table 2. Design Max is 100 psig.		S-1743 and/or with corrosion resistant epoxy paint per Cashco Spec #S-1606.
	1/2" Size = 0.500" 1 thru 2" Size = 0.750".		Alternate: See Opt-95.
		Sizes, Strokes & Volumes:	See Table 3.

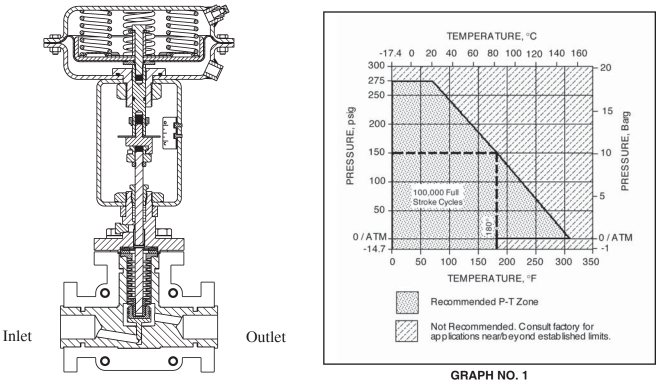


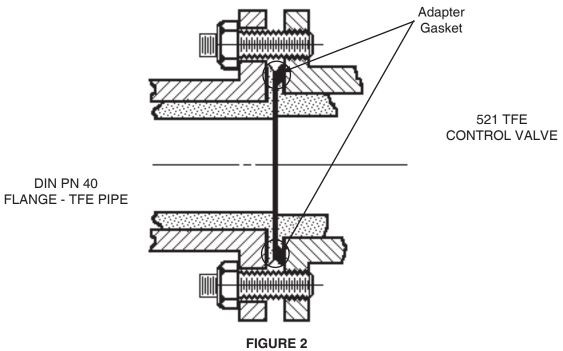
Figure 1 Model "521" Cross-Section

MATERIALS SPECIFICATIONS Body Sub-Assembly

Body, Plug Head & Bellows:	Isostatically compacted, high density TFE - tetrafluoroethylene; i.e. PTFE – poly- tetrafluoroethylene. Precision machined. (Note: TFE or PTFE are used as abbrevia- tions; they are the same material.)	Stem Assembly:	<u>Standard:</u> 316 SST stem and anti-rotational stop; 420 SST pin (body sizes 1/2" (DN 15) and 1" (DN 25)), silver soldered (body sizes 1-1/2" (DN 40) and 2" (DN 50)). Embedded stem-to-bellows connection nut of 316 SST.
Body Shell and Bonnet:	Investment castings. Cast 304 SST per ASTM A351-CF8.		Optional: Two optional stem constructions available - both utilize Hastelloy body to bonnet bolting.
Body & Bonnet Bolting:	18-8 SST.		<u>Option "D"</u> – Hastelloy C-22 stem, anti- rotational stop and pin, and embedded stem-to-bellows connector nut.
Bonnet Gasket:	TFE.		<u>Option "F"</u> – Hastelloy C-22 stem only. Stop and pin of standard materials.
Secondary Packing:	TFE – "V-ring".		NOTE: Alternate stem materials should be considered when the fluid is known to
Belleville Spring Washers:	18-8 SST.	Packing	permeate TFE and is corrosive to 316 SST in the presence of moisture. See Section "Chemical Resistance" and Options "D" and "F" above.
		Follower:	18-8 SST.

Actuator	Sub-Assembly	

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, Stem Lock Washer Spring Plate, Hub Nut, Stem Bolt	Steel
Spring	Epoxy Coated Steel
Diaphragm Washer	316/316L SST
Diaph. Washer O-ring, Hub O-ring, Stem O-ring	Buna-N
Bolts & Nuts	Steel Plated





TECHNICAL SPECIFICATIONS

TABLE 1 MODEL 521 THEORETICAL CAPACITY

EQUAL % CHARACTERISTIC

F_L Factor = 0.90

Body	ly Size Orifice Size			Minimum		Cv @ 10% Travel Increments										
In.	(DN)	In.	(mm)	Rangeability	Controllable Cv	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%	
			0.004	.015	.015	.015	.016	.020	.027	.038	.052	.075	0.10			
					0.006	.015	.017	.020	.024	.033	.045	.064	.085	.12	0.16	
		0.250"	(6.35)	25:1	0.010	.015	.019	.026	.036	.051	.069	.099	.13	.19	0.25	
1/2"	(15)				0.016	.023	.035	.046	.058	.081	.11	.15	.21	.29	0.40	
1/2	(15)				0.025	.040	.051	.063	.085	.12	.17	.24	.33	.46	0.63	
					0.020	.020	.041	.061	.102	.14	.20	.32	.46	.68	1.00	
		0.438"	(11.12)	50:1	0.032	.051	.071	.10	.15	.24	.33	.49	.73	1.0	1.60	
					0.050	.068	.11	.16	.24	.35	.51	.73	1.1	1.7	2.50	
					0.004	.015	.015	.016	.019	.023	.028	.039	.052	.066	0.10	
					0.006	.015	.016	.018	.024	.033	.044	.062	.084	.12	0.16	
		0.250"	(6.35)	25:1	0.010	.015	.019	.026	.038	.053	.069	.097	.13	.18	0.25	
					0.015	.015	.025	.044	.064	.087	.11	.16	.21	.30	0.40	
					0.025	.035	.046	.069	.091	.13	.17	.23	.34	.46	0.63	
						0.020	.052	.078	.103	.129	.15	.21	.31	.46	.68	1.00
1"	(25)				0.032	.065	.091	.11	.14	.22	.32	.49	.72	1.08	1.60	
		0.562"	(14.27)	50:1	0.050	.07	.12	.17	.24	.35	.52	.77	1.14	1.70	2.50	
					0.080	.10	.17	.27	.37	.58	.85	1.24	1.84	2.70	4.00	
					0.100	.14	.22	.32	.46	.68	1.02	1.49	2.18	3.50	5.00	
					0.126	.18	.26	.40	.58	.90	1.33	1.95	2.85	4.25	6.30	
		0.875"	(22.22)	50:1	0.150	.22	.34	.50	.72	1.06	1.57	2.32	3.42	5.08	7.50	
					0.200	.28	.40	.62	.90	1.32	1.92	2.77	4.13	6.73	10.0	
		0.875"	(22.22)	50:1	0.126	.20	.28	.40	.60	.88	1.31	1.93	2.86	4.24	6.30	
		0.075	(22.22)	50:1	0.150	.22	.34	.51	.74	1.06	1.57	2.34	3.45	5.08	7.50	
1- 1/2"	(40)				0.200	.28	.42	.62	.97	1.38	2.11	3.07	4.54	6.70	10.0	
1/2		1.500"	(38.10)	50:1	0.300	.41	.70	.97	1.45	2.14	3.14	4.64	6.88	10.1	15.0	
					0.420	.62	.90	1.38	2.14	3.14	5.82	13.6	15.9	18.0	21.0	
					0.200	.32	.48	.73	1.05	1.53	2.25	3.26	4.80	6.69	10.0	
		1.500"	(38.10)	50:1	0.300	.42	.63	.97	1.45	2.14	3.16	4.64	6.88	10.9	15.0	
2"	(50)				0.500	.76	1.27	2.16	3.60	5.64	8.38	11.8	16.0	20.7	25.0	
		1 750		E0:1	0.700	1.18	2.09	3.55	5.74	8.78	14.9	20.9	26.1	30.7	35.0	
		1.750	(44.45)	50:1	0.800.	1.49	2.58	4.31	9.65	16.1	21.7	26.8	31.6	36.0	40.0	

TABLE 2 MAXIMUM PRESSURE DROP – psid (Bard) ATO-FC; REVERSE ACTION ATC-FO; DIRECT ACTION FTO DIRECTION

		Port	t Orifice			imum		Actuator	del Air Supply Pres-						
Body	Size	Description	Si	ze	Operating Pressure Drop		Benc	Bench Settings							
inch	(DN)		inch	(mm)	psid	(Bard)	psig	(Barg)		psig	(Barg)				
		Full	.438"	(11.12)						20					
1/2"	(15)	1-Step Reduced	.250"	(6.35)	275	(19.0)	3-17	(0.21-1.17)			(1.4)				
		Full	.875"	(22.22)			7-28	(0.48-1.93)		35	(2.4)				
1"	(25)	1-Step Reduced	.562"	(14.27)	275	(19.0)	5-15	(0.34-1.03)	C27	C27	C27	C27	C27	00	(1 4)
		2-Step Reduced	1 250 1 16	(6.35)			3-17	(0.21-1.17)		20	(1.4)				
		Full	1.500"	(38.10)	222	(15.3)	15-60	(1.03-4.14)		75	(5.2)				
1-1/2"	(40)	Full	1.500	(38.10)	97	(6.7)	5-15	(0.34-1.03)	C53	20	(1.4)				
1 1/2	(40)	1-Step Reduced	.875"	(22.22)	275	(19.0)	7-28	(0.48-1.93)	C27	35	(2.4)				
		Full	1 750	(AAAE)	156	(7.9)	15-60	(1.03-4.14)		75	(5.2)				
2"	(50)	Full	1.750	(44.45)	64	(4.4)	5-15	(0.34-1.03)	C53	20	(1.4)				
2	(50)	1-Step	1.500"	.500" (38.10) 222 (15.3) 15-60 (1.03-4.14)	C27	75	(5.2)								
		Reduced	1.500	(30.10)	97	(6.7)	5-15	(0.34-1.03)	C53	20	(1.4)				
		ote: Consult fa y be reduced.	actory for	applying	these va	alves with	n an I/P 1	Fransducer wit	hout a pos	sitioner.	Pressure				

DO NOT apply ATC-FO arrangement with I/P Transducer - could cause permanent damage to valve.

TABLE 3	
Actuator Size, Stroke & Volumes	

Nominal Diaphragm Area		Stroke			Volumes					
				Actuator Action	Clea	rance	Displacement			
in ²	(cm ²)	in	(mm)	Action	in ³	(cm ³)	in ³	(cm ³)		
		0.50	(10.7)	(10.7)	ATC	30.3	(496.5)	16.2	(265.5)	
32		0.50"	(12.7)	ATO	28.2	(462.1)	16.4	(268.7)		
32	(209)		(40.05)	ATC	25.8	(422.8)	25.4	(416.2)		
		0.75"		ATO	24.4	(399.8)	24.1	(394.9)		
50	(240)	0.75	(19.05)	ATC	38.4	(629.3)	39.3	(644.0)		
53 (342)			ATO	36.9	(604.7)	39.0	(639.0)			

OPTION SPECIFICATIONS

Option-57:

Option-3:

<u>Manual Handwheel:</u> Handwheel overrides the actuator spring force to allow manual stroking of the valve. Single acting design, side-mounted, enclosed 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 opening.

SPECIAL CLEANING: Per Cashco Specification S-1589 for Chlorine Service. Unit construction includes Alloy 20 body to bonnet bolting per Chloring Institute Pamphlet No. 6. **Option-95:** <u>EPOXY PAINT:</u> Special epoxy painting of all non-corrosion resistant exterior surfaces per Cashco Spec #S-1547. Utilized in harsh atmospheric conditions.

sion Proof.) Mounting dimensions per IEC

Model PS2-2 is Intrinsically safe, ATEX Ex

Model PS2-1 is general purpose.

Model PS2-3 EX d IIC T6/T4, SIL 2

ia IIC T6/T4, FM CLS 1 DIV 1, CSA CLS 1 DIV 1, SIL 2

60534-6-1 Standard.

MOUNTED ACCESSORY SPECIFICATIONS

Positioners:	<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	Instrument Air Tubing: Airset:	Instrument air tubing SST with SST fittings. Model 5200P instrument air supply regula- tor. Use with positioners. Bracket mounted to actuator casing. Supplied with gauge.
	 per IEC 60534-6-1 Standard. <u>P/P Pneumatic</u>. 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 	3-Way Solenoid Valve:	See technical bulletin 5200P-TB. <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.
	self-calibration. input signal 4-20mA. Op- tional gauge block with gauges for Models D20 D and D20 I. Model D20 D is general purpose. Model D20 I is Intrinsically safe, ATEX Ex ia IIC T4, FM CLS 1 DIV 1, FM Non-incendive CLS 1 DIV 2. Model D20 E is ATEX EEX d IIB+H ₂ , T6 FM Approved. Gauge block is built in, no gauges.		 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.
	Model D3 Digital, Hart, Profibus, or Fieldbus compatible. Input signal 4-20mA. Features large graphic display. Optional gauge block	Transducer:	FM, CSA approved NEMA 4X Cl 1, Div 1 and Cl 1, Div 2
	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 D2 F is ATEX FEX dub. II. To	Other Accessories:	764 P/PD pressure controller. Lockup valve. Position transmitter.
	Model D3 E is ATEX EEX d IIB+H ₂ , T6 CSA CLS 1 DIV 1 FM CLS 1 DIV 1 Gauge block is built in, no gauges.	Limit Switches:	Model D20 and D3 positioners, switches are available, unit is enclosed in the positioner housing.
	Model PS2 is Hart, Fieldbus and Profibus compatible. Input signal 4-20mA. Features a Makrolon housing, (Aluminum for Explo-		

CHEMICAL RESISTANCE

General Statement: Statements located within this technical bulletin concerning suitability of fluids with TFE materials are general statements, and should not be construed as recommendations. Any statements of suitability are the result of a compilation of various sources of information based on experience, tests, and published technical literature. No guarantee or warranty is in anyway implied for a given particular service or application.

Additional Reference: For an inclusive listing covering a broader range of service application fluids, reference "Handbook of Corrosion Resistant Piping", P.A. Schweitzer, Industrial Press, 1969; or "Compass Corrosion Guide", 2nd Edition, K.M. Pruett, Compass Publications, 1983. This publication will include information based on the following fluid variables:

- 1. Solution concentration
- 2. Pressure
- 3. Temperature

Chemical Resistance of TFE. TFE is, in general, inert to chemical corrosion of nearly all known industrial or commercial chemicals. When applied within the P vs. T zone of Graph No. 1, the following partial listing represents general classifications of fluids that normally do not corrode TFE:

- Strong inorganic acids HCl, H₂SO₄, aqua regia
- Strong caustics or bases NaOH, KOH
- Bleaches
- Oxidizers (except F₂ related chemicals)
- Organic acids
- · Aliphatic and aromatic hydrocarbon solvents
- Chlorides
- Sulfates
- Peroxides
- Phenols
- Alcohols
- Esters
- Ketones
- Ethers

A partial listing of fluids that are known to chemically react with TFE and should not be applied are:

- Molten alkali metals Na, K, Li
- Molten anhydrous bases NaOH
- Fluorine gas (dry) above 250°F (121°C)
- Strong fluorinating agents CIF₃, OF₂
- Hydrogen fluoride (dry) above 220°F(104°C)

Absorption. Depending on concentration, pressure and temperature conditions, some fluids absorb trace (minute) quantities into the wetted surfaces of TFE. When pressure is suddenly reduced or temperature increased, the absorbed fluids can "expand" and cause physical damage to the polymerized molecules. Blisters may be formed. Controls to eliminate/minimize sudden temperature and/or pressure changes are recommended. Chemical resistance is not compromised when absorption occurs.

Permeation. Depending on concentration, pressure and temperature conditions, certain fluids permeate (pass-thru) TFE molecular structure in trace quantities. Effects of pressure/temperature changes are similar to absorption effects. As with absorption, chemical resistance of the TFE is not reduced. Added considerations are:

- a. purging of non-wetted (backside) of bellows
- b. alternate stem materials.

See Table 4 for a partial listing of fluids known to permeate TFE.

TABLE 4 Chemicals Known To Permeate TFE									
* Ammonium beryllium fluoride	Ethylene chloride	Naphthalene							
Benzene	Ethylene dibromide	Nitric acid							
* Bromine	Ethylene dichloride	Nitrobenzene							
* Bromine (water - 3% saturated)	* FREON Fluorocarbons	Nitromethane							
* Bromine chloride	Hexane	Oxygen							
Butane	* Hydrobromic acid	Perchloroethylene							
Butyl bromide	* Hydrochloric acid	Phenol							
Butyl chloride	* Hydrofluoric acid	* Phosgene							
Butyl phenol	Hydrogen	Potassium cyanide							
Butylene (Butadiene)	* Hydrogen chloride	Propane							
Carbon bisulfide	* Hydrogen cyanide	Propylene oxide							
* Carbon tetrachloride	* Hydrogen fluoride gas	Styrene monomer							
Chlorinated phenol	Hydrogen sulfide	Sulfur trioxide							
* Chlorine (5% in CCl ₄)	* lodine (gas)	Sulfuric acid							
* Chlorine dioxide	* lodine (Tincture of)	Tetrahydrofuran							
* Chlorine	Methane	Toluene							
* Chlorobenzene	Methyl chloride	Toluene (25%) + kerosene (75%)							
* Chlorobenzyl chloride	** Methyl chloroform	1,1,2-Trichloroethane							
Chloroform (Trichloromethane)	** Methyl chloromethyl ether	Trichloroethylene							
* o-Dichlorobenzene	Methyl ethyl ketone	** Trimethyl propane							
Dichloroethane	Methyl isobutyl ketone	Vinyl chloride monomer (liquid)							
Diethyl ether	** Methylene bromide	** Vinylidene chloride (monomer)							
* Ethyl benzene (acidic)	Methylene chloride	Xylene							
Ethyl ether	Naphtha								
* Fluids where alternate stem mate ** Corrosion effects on metallic par									

CONSIDERATIONS FOR ALTERNATE STEM MATERIALS

When a fluid permeates TFE, the rate of permeation is very low, and the molecules will diffuse uniformly into the "gaseous void" or "non-wetted" zone in the center portion of the bellows of a Model 521. These molecules can come in contact with metallic, non-TFE parts, including the stem. With each stroke of the valve stem downwards, molecules of water vapor in the atmosphere are entrapped in the peaks and valleys of the stem's microstructure, and are drawn down into the secondary packing rings. As the stem retracts, a molecule of the permeated fluid may be pulled up into the packing rings. If the molecules of moisture and permeated fluid come into contact, a "solution" may be formed. This "solution" will be highly "concentrated" and can be highly corrosive. If the stem material is vulnerable to the concentrated solution, chemical attack of the valve stem in the mid-range of the packing zone may begin. Once this mechanism begins, the result may lead to premature stem failure.

Examples of gases which permeate TFE in microscopic quantities are hydrogen sulfide (H₂S) and chlorine gas (Cl₂). When dissolved in moisture (H₂O) —

$$H_2S + H_2O$$
 $H_3O + HS$

hydrogen sulfide + water

Hydrosulfuric acid; a <u>weak</u> <u>acid</u>evenwhenconcentrated.

$$2Cl_2 + 6H_2O$$
 $4H_3O + + 4Cl - + O_2$

chlorine gas + water

hydrochloric acid; + oxygen gas a <u>very strong acid</u> even when not concentrated

— acids are formed in both cases. The hydrosulphuric acid is a weaker acid that 316 SST is sufficiently corrosion resistant against. However, the hydrochloric acid is a strong acid that corrosively attacks 316 SST. Both increased pressure and temperature accelerate the corrosive mechanism. However, the overall rate of corrosion is very low as the permeation rate is very low. Chlorine gas is an example of a fluid where alternate stem construction of Hastelloy C-276 will maximize unit life and proper functioning of the secondary stem seal design. Use of alternate stem material is subjective and dependent on many various factors, and is like most CPI decisions, based on value judgement.

NOTE: The corrosive effects are primarily limited to the stem/secondary packing rings zone where moisture and acid molecules interface.

Body	Body Size		End Connection F		mended _ength						
in.	(DN)	150# - Dim "F"	" 300# - Dim. "F" PN 16/25/40 - Dim "F"		in	(mm)					
1/2"	(15)	1/2"-13 UNC-2B	1/2"-13 UNC-2B	14 mm - M12 x 1.75-6H	2.00"	(50)					
1"	(25)	1/2"-13 UNC-2B	5/8"-11 UNC-2B	14 mm - M12 x 1.75-6H	2.25"	(56)					
1-1/2"	(40)	1/2"-13 UNC-2B	3/4"-10 UNC-2B	18 mm - M16 x 2.0-6H	2.75"	(70)					
2"	(50)	5/8"-11 UNC-2B	5/8"-11 UNC-2B	18 mm - M16 x 2.0-6H	3.00"	(75)					
"L" - # B	olt Holes	4	4/8 *	4							
	* 2" - 300# flg. requires 8; all others 4. NOTE: All flange bolt holes straddle center lines.										

TABLE 5 Flange Stud Bolting Size / Thread Guide

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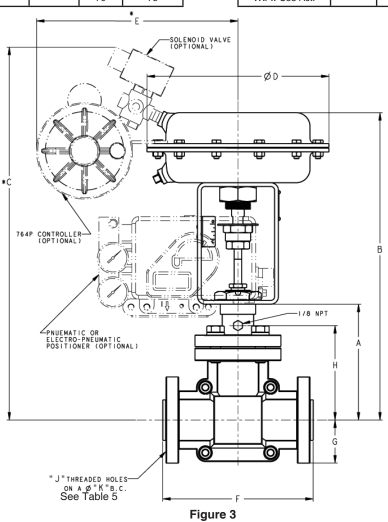
DIMENSIONS & WEIGHTS

English Units - inches and Ibs.

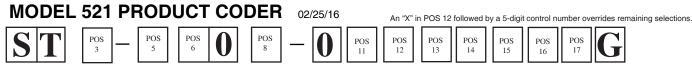
			Bod	y Size				
End Conn.	Dimen- sion	1/2"	1"	1-1/2"	2"			
		ACTUATOR MODEL # C27 & C53						
	А	4.63	5.88	7.75	7.69			
	B (C27)	14.09	15.34	17.21	17.15			
	B (C53)	NA	NA	17.35	17.29			
	C (C27)	17.28	18.53	20.40	20.34			
ALL	C (C53)	NA	NA	21.32	21.26			
	D	C27 Act. = 9.00" / C53 Act. = 11.56"						
	E	C27 Act. = 9.97" / C53 Act. = 11.21"						
	F	5.19	7.44	8.75	10.40			
	Н	3.53	4.88	6.50	6.38			
150#	G	1.75	2.13	2.50	3.00			
FLGD.	К	2.38	3.12	3.88	4.75			
300#	G	1.88	2.44	3.06	3.25			
FLGD.	К	2.62	3.50	4.50	5.00			
DIN	G	1.88	2.44	3.06	3.25			
FLGD.	К	2.56	3.35	4.33	4.92			
Wt. w 0	C27 Act.	28	38	60	65			
Wt. w 0	C53 Act.			70	75			

Metric Units - mm and kg

			Body Size					
End Conn.	Dimen- sion	DN15	DN25	DN40	DN50			
		ACT	UATOR MC	DEL # C2	7 & C53			
	А	117.6	149.4	196.9	195.3			
	B (C27)	357.9	389.6	437.1	435.6			
	B (C53)	NA	NA	440.7	439.2			
	C (C27)	438.9	470.7	518.2	516.6			
ALL	C (C53)	NA	NA	541.5	540.0			
	D	C27 Act. = 228.6 / C53 Act. = 293.6						
	E	C27 Act. = 253.1 / C53 Act. = 284.7						
	F	131.8	189.0	222.3	264.2			
	Н	89.7	124.0	165.1	162.1			
150#	G	44.5	54.1	63.5	76.2			
FLGD.	К	60.5	79.2	98.6	120.7			
300#	G	47.8	62.0	77.7	82.6			
FLGD.	К	66.5	88.9	114.3	127.0			
DIN	G	47.8	62.0	77.7	82.6			
FLGD.	К	65.0	85.0	110.0	125.0			
Wt. w 0	C27 Act.	12.7	17.2	27.2	29.5			
Wt. w 0	C53 Act.			31.7	34.0			



Body & Actuator



POSITI	POSITION 3 - BODY SIZE					
Bod	CODE					
in	(DN)	CODE				
1/2"	(15)	1				

(25)

(40)

(50)

2

Α

4

1"

1-1/2

2"

POSITION 5 - STEM MAT'L & END CONNECTIONS					
		RF	Flange		
Stem	150# *	300#	DIN **		
	CODE				
Standard	В	G	1		
Option "D" Hast. C Stem, Anti-Rotation Stop & Pin	D	н	2		
Option "F" Hast. C Stem, SST Pin & Anti- Rotation Stop	F	J	3		
* Standard End Connection ** DIN PN 16/25/40					

		ION 5 - S					POSITION 6 - T	RIM C _v SIZE	
	E			DNS Flange		Orifice Size	Applicable Valve Body Sizes	Trim C _v Size	CODE
	Stem	150# *	300#	DIN **	7			0.10 Reduced	Е
			(CODE		1		0.16 Reduced	F
S	Standard	В	G	1		.250"	1/2" & 1"	0.25 Reduced	G
	ption "D"							0.40 Reduced	н
	st. C Stem, Rotation Sto	D	н	2				0.63 Full	J
	& Pin							1.00 Reduced	К
0	ption "F"				-	.438"	1/2" Only	1.60 Reduced	L
	st. C Stem,	F	J	3				2.50 Full	М
	Pin & Anti- tation Stop							1.00 Reduced	Р
	* Standard End Connection				-			1.60 Reduced	R
	I PN 16/25/4					.562"	1" Only	2.50 Reduced	S
						4.00 Reduced	Т		
								5.00 Full	U
PC	OSITION 11			ENCH SET / ACTIO	ON / SIZE			6.30 Reduced	V
	Bench	Reverse ATO -		Direct Action ATC - FO		.875"	1" & 1-1/2"	7.50 Reduced	W
Model	Setting psig	A10 -	CO		Valve Size			10.0 Full	1
	3-17	A		E	1/2" & 1"		1-1/2" & 2"	10.0 Reduced	Y
	5-17	A B		F	1/2 & 1		1-1/2 Q 2	15.0 Reduced	2
C27	7-28	в С		н	1" & 1-1/2"	1.500"	1-1/2" Only	21.0 Full	6
	15-60	D		J	1-1/2" & 2"		2" Only	25.0 Full	3
C53	5-15	K L		1-1/2" & 2			35.0 Reduced	4	
	NO Actuator 0				All	1.750"	2" Only	40.0 Full	5
NOTE: Co	nsult Table	2 in Tech E	Bulletin to	o confirm Pressure	Drop Capability.		1		5

POSITION 8 - Product Classification Under European "Pressure Equipment Directive"					
PRODUCT DESTINATION	CODE				
Anywhere except Europe	N/A	7			
European Countries * (CE	Sound Engineering Practice (SEP)	s			
Mark does not apply to DN25 and below)	CE Marked Hazard Cat I or II	E			
* For products to be p	laced in service in Euro	ope - Ref			

to Directive 97/23/EC.

Assistance

Forward Completed "EU" Application Recorder prior to quotation. (Without Recorder- Processing of Purchase Order will be delayed). Contact Cashco for

POSITION 12 - 764P * (Bracket Mounted) - AIRSET (Bracket Mounted) - SOLENOID VALVES Solenoid Valve *** Exhaust on Deenergization 764P Action 120VAC None 24 VDC 60 Hz CODE None 0 6 С None W/ Airset D 8 Е Reverse 2 Reverse W/ Airset 3 9 F Direct G 4 Α Direct W/ Airset н 5 в For Special Construction Contact Cashco for Special х Code * Refer to 764-TB for Product Code of Controller. *** Solenoid rated as 4/4X only.

> **POSITION 14 - GAUGE BLOCK** Option for Positioner Code None 0 Gauge Block * For P5 gauge ports built in. No gauges. * For D20 E, D3 E & PS2-3 gauge block is standard. No gauges ** For D20 D & D20 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			
Handwheel	9			

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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. Split Range Not Available for Model P5 P/P Positioner Analog/Digital Hart Fieldbus Profibus

1 Controller	Ratings				
Model	natiligs	CODE			
P5 P/P *	Gen. Purpose	1			
D20 D I/P	Gen. Purpose	С	D		
D20 I I/P *	Intrinsically Safe	2	5		
D20 E I/P	Explosion Proof	E	F		
D3 X I/P	Gen. Purpose	L	М	N	Р
D3 I I/P	Intrinsically Safe	3	6	8	А
D3 E I/P	Explosion Proof	G	Н	J	K
PS2-1 I/P	Gen. Purpose		R	S	Т
PS2-2 I/P	Intrinsically Safe		7	9	В
PS2-3 I/P	Explosion Proof		U	V	W
None **	0				

Stock Item

Actuator Assembly includes dimensions for (Namur) Mounting per IEC 60534-6-1

POSITION 15 - POSITIONER OPTIONS							
	PC	OSITIONERS		I/P TRANSDUCERS *			*
Options	Inductive Limit Switches	Micro- switches Limit Switches	Posi- tion Trans- mitter	3-15 PSIG No Airset	3-15 PSIG W/ Airset	0-60 PSIG No Airset	0-60 PSIG W/ Airset
	CODE						
P5				4	5		
D3 & D20	7	Τ*	9				
PS2			8				
No Positioner				с	F	R	S
None	0						

* For 0-60 Psig Transducer please contact the factory.

POSITION 17 - PAINTING & CLEANING							
		Standard	Opt-57				
Painting	Option	Cleaning	Cleaned to Spec. #S-1589				
		CODE					
Standard	-	0	А				
Epoxy Painted Per Cashco Spec #S-1547	-95	1	В				