



APPLICATIONS

Primarily utilized in the chemical process industry when handling fluids that are classified as "environmentally hazardous", but are not "aggressively corrosive" to the bellows material.

Compliments Cashco Model 521 total TFE control valve with TFE bellows stem seal, and extends bellows seal applicability when fluid —

- contains particulates abrasive to TFE,
- permeates or is absorbed into TFE to a degree that TFE is classified as unsuitable material,
- pressures vs. temperatures are beyond limits of TFE.

MODEL 988-MB

Metallic Bellows Stem Seal for Model 988 Control Valve in Chemical Service

The Cashco Model 988-MB is a variation of the basic Cashco Model 988 globe-style control valve that incorporates a metallic bellows stem seal. The purpose of the design is to maximize the reduction of fugitive emissions of hazardous fluids in the chemical industry from one of the most common sources – conventional control valve stem packing.

The bellows is designed conservatively, in that there are a relatively large number of convolutions to keep bellows internal stresses to the lowest practical levels, optimizing expected cycle life, and minimizing effects of bellows "snaking".

FEATURES

Designed for providing long service life where environmental and personnel protection are of primary importance.

- 70K–250K average stroke cycle life at 200 psig and 200°F (13.8 Barg and 94°C).
- External pressure loading to reduce "snaking" and optimize location of convolution stresses.
- Anti-rotation stop to prevent undesired bellows rotational forces.
- Sufficient number of convolutions to provide full design stroke.
- · Live-loaded secondary stem packing seal.
- Leak-off connection with slotted plug; for use in alerting of bellows leakage.
- Designed with bellows "neutral zone" at optimum position for longest life.
- Two bellows materials 316L and Hastelloy C to cover majority of corrosive fluids.

TECHNICAL INFORMATION CLARIFICATION

The Model 988-MB is a variation of Cashco's Model 988 standard, globe-style, control valve. From the lower bonnet-to-body flange downwards through the body portion of the Model 988-MB, it is identical to the Model 988. Though the bonnet, bellows-stem assembly, and stub-stem/plug assembly themselves are unique for the Model 988-MB, all other portions of the body sub-assembly within and above the bonnet, are the same as the Model 988 with standard live-loaded packing. The actuator design is similar to that of the family of actuators — Models C27 and C53 — utilized on the Model 521 TFE control valve, which includes a swivel connector to join the actuator and body stems.

Only that portion of technical information that is unique with the Model 988-MB and different from corresponding information for Model 988, is indicated herein. All other technical information present in Model 988-TB, but <u>not</u> indicated in Model 988-MB-TB, is the same.

GENERAL SPECIFICATIONS

Body Pressure/ Temperature Rating: Body and bonnet wall thicknesses meet ANSI B16.34 requirements for 150# or 300# for cast carbon steel (CS) or cast stainless steel (SST). Actual pressure vs. temperature limits are reduced due to incorporation of metal bellows seal. See Table 1 and

Graphs 1 and 2.

Inlet Pressure Range:

Full vacuum up to 200 psig (13.8

Barg) – all materials.

Working Temperature Range: -20 to +450°F (-29 to +232°C).

Cycle Life:

Dependent upon actual pressure, temperature, stroke length and bellows material. See Graphs 1 and 2.

Max. Pressure Drop:

Up to 200 psid (13.8 Bard). See

Tables 2 and 3.

Leakage Testing:

Each fabricated bellows helium (He) leakage tested to 10⁻⁶ cc/sec level

maximum.

Assembled body sub-assembly shop hydro-leak tested to 300 psig (20.7

Barg) per ANSI B16.34.

BODY SUB-ASSEMBLY SPECIFICATIONS

Body/Bellows CS/SST/SST; Column/ SST/SST/SST; Bonnet Material H-C/H-C/H-C.

Combinations:

CS – ASTM A216, Gr. WCB. SST – ASTM A351, Gr. CF3M (316L). H-C – ASTM A494, Gr. CW-12MW

(similar to Hastelloy C).

Bellows-Stem Assembly:

Formed from flat strip. Longitudinal resistance welded. Single-ply construction; 0.006" (0.152 mm) wall thickness. Bellows resistance welded to bonnet adapter at top, bellows-stem at bottom; see Figure 2.

Bellows-Stem Assembly Materials: SST Construction – Type 316L.

<u>Hastelloy Construction</u> – Allow C-22.

Trim Combinations:

			Materia	als		
Seat Design	Trim Desig. No.	Body	Bellows Column & Bonnet	Bellows Stem Assy.	Trim	Basic Trim Descript.
	S1R, S1S	CS or SST	SST	SST	316SST	316SST
Metal	HS1R,HS1S	CS or SST	SST	H-C	316SST	SST + H-C
IVIELAI	HS2R	CS or SST	SST	H-C	H-C	SST + H-C
	HC1	H-C	H-C	H-C	H-C	H-C
0	S3R, S3S	CS or SST	SST	SST	316SST	316SST/TFE
Comp Seat	HS3R,HS3S	CS or sST	SST	H-C	316SST	SST+CS/TFE
Jeal	HC3	H-C	H-C	H-C	H-C	H-C/TFE
See Tab	le 6 for complet	e trim materia	specifications	3.		

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Packing

Design:

Secondary Stem TFE V-ring (no lubricating agent). Live-loaded via coiled spring.

> (No grafoil or high temperature alternate packing offered. No dual packing ring designs offered; i.e. no Opt-34 arrangements.)

Leak-Off Connection:

1/4" NPT tapped opening on bonnet. Complete with removable SST or

Hast. C plug. See Figure 1.

316 SST with SST bonnet; **Slotted Leak-Off Plug Materials:**

Hast, C-276 with CW-12MW bonnet.

Swivel-type stem connector – SST. Materials:

OPTION SPECIFICATIONS

STELLITED TRIM. Stellite seats of-Option-15:

fered for trim designation numbers

S1R, S1S, HS1R and HS1S.

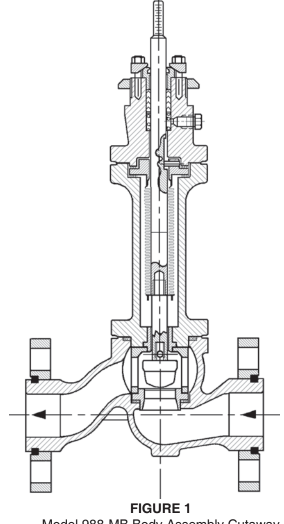
Option-40: NACE SERVICE. This option is not

available for Model 988-MB.

Option-94:

HELIUM LEAK TEST. Unit is factory helium leak tested and certified per Cashco testing specification #S-1591.

Option-34: **DUAL PACKING**. These options are not available for Model 988-MB.



Model 988-MB Body Assembly Cutaway

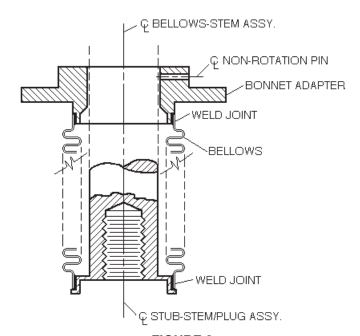


FIGURE 2 Bellows-Stem Assembly

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TECHNICAL SPECIFICATIONS

TABLE 1 MATERIAL PRESSURE / TEMPERATURE RATINGS

Body / Bellows Column/ Bonnet Material		End	Eng	lish Units	Metric Units		
General	ASTM Specifications	Connection	Pressure (psig)	Temperature (°F)	Pressure (Barg)	Temperature (°C)	
CS/SST/SST	A216, Gr. WCB & A351, Gr. CF3M	All (NOTE 1)	200	-20 to +450	(13.8)	(-29 to +232)	
SST/SST/SST	A351, Gr. CF3M	All (NOTE 2)	200	-20 to +450	(13.8)	(-29 to +232)	
H-C/H-C/H-C	A494, Gr. CW-12MW (NOTE 3)	All (NOTE 2)	200	-20 to +450	(13.8)	(-29 to +232)	

NOTE 1: CS separable flanges with CS body.

NOTE 2: CS or SST separable flanges with SST or H-C body.

NOTE 3: HC-material recognized by ASME, Section VIII of BPVC; not covered by ANSI B16.34. Wall thicknesses of H-C bodied units in agreement with general intent of ANSI B16.34.

TABLE 2

MAXIMUM PRESSURE DROP – psid (Bard)
METAL SEATED - STANDARD TFE PACKING
DIRECT ATC-FO & REVERSE ATO-FC ACTION

D 1 0:	Port-	Orifice		Max	imum		Actuator		Air	
Body Size	Description	s	ize		rating ıre Drop	Benc	h Settings	Model		Pressure
(DN)	2000р	inch	(mm)	psid	(Bard)	psig	(Barg)	No.	psig	(Barg)
				153	(10.5)	5–15	(0.34–1.03)	C27	20	(1.4)
	Full	.750	(19.1)	200	(13.8)	15-60	(1.03-4.14)	C27	75	(5.2)
				200	(13.8)	5–15	(0.34–1.03)	C53	20	(1.4)
Ī	1-Step	.562	(14.0)	200	(13.8)	5–15	(0.34–1.03)	C27	20	(1.4)
	Red.	.562	(14.3)	200	(13.8)	15-60	(1.03-4.14)	C27	75	(5.2)
	2-Step	500	(4.4.0)	200	(13.8)	5–15	(0.34–1.03)	C27	20	(1.4)
	Red.	.562	(14.3)	200	(13.8)	15-60	(1.03-4.14)	C27	75	(5.2)
3/4" & 1" (20 & 25)	3-Step	.332	(9.4)	200	(13.8)	5–15	(0.34–1.03)	C27	20	(1.4)
(20 & 23)	Red.	.332	(8.4)	200	(13.8)	15-60	(1.03-4.14)	C27	75	(5.2)
	4-Step Red.	.205	(5.2)	200	(13.8)	5–15	(0.34–1.03)	C27	20	(1.4)
				200	(13.8)	15-60	(1.03-4.14)	C27	75	(5.2)
	5-Step Red.	.155	(3.9)	200	(13.8)	5–15	(0.34–1.03)	C27	20	(1.4)
				200	(13.8)	15-60	(1.03-4.14)	C27	75	(5.2)
	6-Step Red.	' 1 155	55 (3.9)	200	(13.8)	5–15	(0.34–1.03)	C27	20	(1.4)
				200	(13.8)	15-60	(1.03-4.14)	C27	75	(5.2)
				200	(13.8)	15-60	(1.03-4.14)	C27	75	(5.2)
	Full	1.250	(31.8)	88	(6.1)	5–15	(0.34–1.03)	C53	20	(1.4)
1-1/2"				200	(13.8)	15-60	(1.03-4.14)	C53	75	(5.2)
(40)				153	(10.5)	5–15	(0.34–1.03)	C27	20	(1.4)
	Reduced	.750	(19.1)	200	(13.8)	15-60	(1.03-4.14)	C27	75	(5.2)
				200	(13.8)	5–15	(0.34–1.03)	C53	20	(1.4)
	Full	1.875	(47.6)	91	(6.3)	15-60	(1.03-4.14)	C27	75	(5.2)
	Fuii	1.073	(47.0)	200	(13.8)	15-60	(1.03-4.14)	C53	75	(5.2)
2" (50)				200	(13.8)	15-60	(1.03-4.14)	C27	75	(5.2)
(55)	Reduced	1.000	(25.4)	177	(12.2)	5–15	(0.34–1.03)	C53	20	(1.4)
				200	(13.8)	15-60	(1.03-4.14)	C53	75	(5.2)

NOTE: All above pressure drop values are based on Flow-to-Open (FTO) direction.

^{1:} Consult factory before applying valves with an I/P Transducer without a positioner. Pressure drop levels may be reduced.

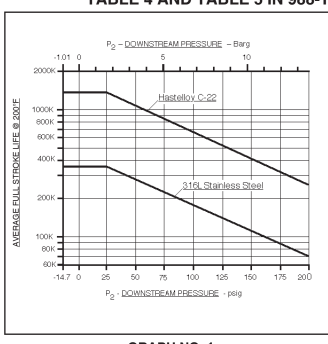
TABLE 3

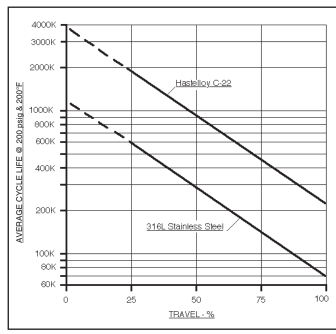
MAXIMUM PRESSURE DROP – psid (Bard)
COMPOSITION SOFT SEATED - STANDARD TFE PACKING DIRECT ATC-FO & REVERSE ATO-FC ACTION

Bady Siza	Port-Orifice				imum		Actuator		Air	
Body Size Inch	Description	s	Size		Operating Pressure Drop		h Settings	Model	Supply Pressure	
(DN)		inch	(mm)	psid	(Bard)	psig	(Barg)	No.	psig	(Barg)
	Full	.750	(19.1)	200	(13.8)	5–15	(0.34–1.03)	C27	20	(1.4)
	i uli	.750	(19.1)	200	(13.8)	15-60	(1.03-4.14)	C27	75	(5.2)
	1-Step	.562	(14.3)	200	(13.8)	5–15	(0.34–1.03)	C27	20	(1.4)
3/4" & 1"	Red.	.562	(14.3)	200	(13.8)	15-60	(1.03-4.14)	C27	75	(5.2)
(20 & 25)	2-Step	.562	(14.3)	200	(13.8)	5–15	(0.34–1.03)	C27	20	(1.4)
	Red.	.502	(14.3)	200	(13.8)	15-60	(1.03-4.14)	C27	75	(5.2)
	3-Step Red.	.332	(8.4)	200	(13.8)	5–15	(0.34–1.03)	C27	20	(1.4)
		.332		200	(13.8)	15-60	(1.03-4.14)	C27	75	(5.2)
	Full			68	(4.7)	5–15	(0.34–1.03)	C27	20	(1.4)
		1.250	(31.8)	200	(13.8)	15-60	(1.03-4.14)	C27	75	(5.2)
1-1/2"		1.250	(31.6)	152	(10.5)	5–15	(0.34–1.03)	C53	20	(1.4)
(40)				200	(13.8)	15-60	(1.03-4.14)	C53	75	(5.2)
	Ded and	.750	(19.1)	200	(13.8)	5–15	(0.34–1.03)	C27	20	(1.4)
	Reduced	.750	(19.1)	200	(13.8)	15-60	(1.03-4.14)	C27	75	(5.2)
				133	(9.2)	15-60	(1.03-4.14)	C27	75	(5.2)
	Full	1.875	(47.6)	53	(3.7)	5–15	(0.34–1.03)	C53	20	(1.4)
2"				200	(13.8)	15-60	(1.03-4.14)	C53	75	(5.2)
(50)				126	(8.7)	5–15	(0.34–1.03)	C27	20	(1.4)
	Reduced	1.000	(25.4)	200	(13.8)	15-60	(1.03-4.14)	C27	75	(5.2)
				200	(13.8)	5–15	(0.34–1.03)	C53	20	(1.4)

NOTE: All above pressure drop values are based on Flow-to-Open (FTO) direction.

TABLE 4 AND TABLE 5 IN 988-TB DO NOT APPLY TO MODEL 988-MB





GRAPH NO. 1

GRAPH NO. 2

^{1:} Consult factory before applying valves with an I/P Transducer without a positioner. Pressure drop levels may be reduced.

TABLE 6 TRIM MATERIALS vs. DESIGNATION NUMBERS

D		TRI	M DESIGNATION I	NO. – METAL SEA	ΓED	
Description	S1R *	S1S *	HC1	HS1R *	HS1S *	HS2R
Stub-Stem/Plug Assy.	316L SST	316L SST	Hast C-276	316L SST	316L SST	Hast C-276
Seat Ring	316L SST	316L SST	Hast C-276	316L SST	316L SST	Hast C-276
Cage	CF3M	CF3M	CW-12MW	CF3M	CF3M	CW-12MW
Upper Stem Guide	Rulon Tape	Rulon Tape	Rulon Tape	Rulon Tape	Rulon Tape	Rulon Tape
Lower Guide Bushing	316 SST Rulon	Stellite #6	Hast C-276 Rulon	316 SST Rulon	Stellite #6	316 SST Rulon
Packing Load Spring	Cold Worked 316 SST	Cold Worked 316 SST	Cold Worked Hast C-276	Cold Worked Hast C-276	Cold Worked Hast C-276	Cold Worked Hast C-276
Packing Follower	316 SST	316 SST	Hast C-276	316 SST	316 SST	316 SST
Wiper Ring	**	**	**	**	**	**
Bellows-Stem Assy.	316L SST	316L SST	Hast C-276 Hast C-22	Hast C-276 Hast C-22	Hast C-276 Hast C-22	Hast C-276 Hast C-22
Anti-Rotation Pin	316 SST	316 SST	Hast C-276	316 SST	316 SST	316 SST
Description		TRIM DESI	GNATION NO. – C	OMPOSITION / SO	FT SEATED	•
Description	S3R	S3S	нсз	HS3R	HS3S	\ /
Stub-Stem/Plug Assy.	316L SST	316L SST	Hast C-276	316L SST	316L SST]\ /
Seat Ring	316L SST	316L SST	Hast C-276	316L SST	316L SST]\ /
Cage	CF3M	CF3M	CW-12MW	CF3M	CF3M] \ /
Upper Stem Guide	Rulon Tape	Rulon Tape	Rulon Tape	Rulon Tape	Rulon Tape] \ /
Lower Guide Bushing	316 SST Rulon	Stellite #6	Hast C-276 Rulon	316 SST Rulon	Stellite #6	
Packing Load Spring	Cold Worked 316 SST	Cold Worked 316 SST	Cold Worked Hast C-276	Cold Worked Hast C-276	Cold Worked Hast C-276] X
Packing Follower	316 SST	316 SST	Hast C-276	316 SST	316 SST	1 /\
Wiper Ring	**	**	**	**	**	1 / \
Seat Retainer	316 SST	316 SST	Hast C-276	316 SST	316 SST	1 / \
	TFE	TFE	TFE	TFE	TFE] / \
Seat Insert						
Seat Insert Bellows-Stem Assy.	316L SST	316L SST	Hast C-276 Hast C-22	Hast C-276 Hast C-22	Hast C-276 Hast C-22]/ \

 $^{^{\}star}$ Use these trim designation numbers for Option-15 Stellited Seating Surfaces. ** Polyurethane / Molybdenum.

Shaded column is Base (Std) Trim

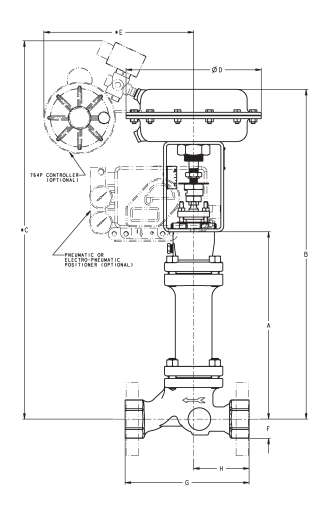
Material	Material Specifications
316 SST	ASTM A479, S31600; Wrought Barstock, Annealed
316L SST	ASTM A479, S31603; Wrought Barstock, Annealed
Hastelloy C-276	ASTM B574, Alloy N10276; Wrought Barstock, Annealed
CF8M	ASTM A351, Gr. CF8M; Cast 316 SST
CW-12MW	ASTM A494, Gr. CW-12MW; Cast Ni-Mo-Cr, similar to "Hastelloy C"

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DIMENSIONS & WEIGHTS

ENGLISH UNITS - inch & lbs.							
Dimensions		Body Size					
Dimensions	3/4" & 1"	1-1/2"	2"				
А	12.48	12.84	16.24				
B **	21.95	22.31	25.72				
C ***	25.19	25.55	28.96				
D	Model C27 Ac	t. = 9.00 / Model C	53 Act. = 11.56				
E	Model C27 Ac	t. = 9.97 / Model C	53 Act. = 11.21				
F	1.28	1.80	2.09				
G ¹ NPT or SW	8.25	9.25	11.25				
G ² Flanged *	8.50	9.50	11.50				
H ¹	3.68	4.00	5.00				
H ² Flanged	3.81	4.12	5.12				
Wt. w C27 ****	26	30	42				
Wt. w C53 ****	36	40	52				

METRIC UNITS – mm & kgs.							
Dimensions	Body Size						
Difficitsions	DN20 & 25	DN40	DN50				
Α	317.0	326.1	412.5				
B **	557.5	566.7	653.3				
C ***	639.8	649.0	735.6				
D	Model C27 Act	. = 228.6 / Model C	53 Act. = 293.6				
E	Model C27 Act	. = 253.1 / Model C	53 Act. = 284.7				
F	32.5	45.7	53.1				
G ¹ NPT or SW	209.6	235.0	285.75				
G ² Flanged *	215.9	241.3	292.1				
H ¹	93.5	101.6	127.0				
H ² Flanged	96.8	104.6	130.0				
Wt. w C27 ****	11.8	13.6	19.0				
Wt. w C53 ****	16.3	18.1	23.5				



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988-MB-TB

Face-to-face dimensions per ISA 75.08.07.

[&]quot;B" dim for C53 Actuator add 0.14" (3.5mm).

^{*** &}quot;C" dim for C53 Actuator add 0.92" (23.4mm).

^{****} NPT Basic valve w/actuator weght, no accessories. Add 4lbs. (1.8kg) for positioner, Add 3 lbs (1.4kg) for limit switch, Add 15 lbs (6.8kg) for handwheel operator.

MODEL 988MB PRODUCT CODER 02/23/16

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

POS 15

Metal Seated

Designation No.

S1S

S1R *

HS1S

HS1R

HS2R

HC1

* Base (Std) Trim

POS 16

POSITION 6 - TRIM MATERIAL

CODE

В

J

K

L

D



S3S

S3R

HS3S

HS3R

НС3

Composition/Soft Seated Designation No. CODE

F

F

M

N

Н

POSI	POSITION 3 - SIZE & BODY MATERIAL							
C:	Size Body Material							
ا	ze	cs	SST	H-C				
In	(DN)	CODE	CODE	CODE				
3/4"	(20)	Α	R	Н				
1"	(25)	В	S	L				
1-1/2"	(40)	D U J						
2"	(50)	Е	V	К				

POSITION 7- PORT SIZE									
Trim Character	Option	Available Seat Design Metal Soft		Port Size	Flow Direction Std. - FTO *				
					CODE				
				Full	Α				
=%	None	All	All	1-Step Reduced	В				
				2-Step Reduced	E **				
				Full	С				
Linear	None	All	All	1-Step Reduced	D				
				2-Step Reduced	G **				
		11045		Full	M				
=%	-15 Stellite	HS1R, HS1S,		HS1S,	HS1S,	HS1S,	None	1-Step Reduced	N
		S1S only		2-Step Reduced	T **				
		11045		Full	Р				
Linear	-15 Stellite	HS1R, HS1S, S1R or	None	1-Step Reduced	R				
+ D	ETO :- NO	S1S only		2-Step Reduced	V **				

^{*} Reverse - FTC is NOT recommended. ** Not available on 1-1/2" and 2" sizes.

PO	POSITION 5 - END CONNECTIONS						
D. d.	End Con	nection	Split Rings				
Body Material	Flan	ged	CS	SST			
wateriai	Press. Cl.	Material	CODE	CODE			
00 007	150 #	CS	3	Α			
CS, SST, & H-C	300 #	CS	4	В			
α 11-C	PN 40	CS	7	E			
	150 #	SST		С			
SST & H-C	300 #	SST		D			
	PN 40	SST		F			
	End Con	nection	CO	DE			
CS & SST	NPT - S	crewed	1				
CS & SS1	SW - Soc	ketweld	2	2			

	1114-0	00	-	_		- 1		
	150 #	SST		С	ĺ	Γ		
H-C	300 #	SST		D		Γ		
	PN 40	SST		F		Т		
	End Cor	nnection CO		DE	l	Ī		
ST	NPT - S	crewed	1		1			-
501	SW - Soc	cketweld	2	2	İ			
P	OSITION 8 - Un "Pressure							
ROI	DUCT	ARD	COD	_				

POSITION 8 - Product Classification Under European "Pressure Equipment Directive"				
PRODUCT DESTINATION	HAZARD CATEGORY	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 placed in service in Europe - Ref to Directive 97/23/EC.				

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

POSITION 11- ACTUATOR MODEL / BENCH SET RANGE & ACTION						
	5-15	paig	15-60 psig			
Model	ATO FC	ATC FO	ATO FC	ATC FO		
	CODE					
C27	_					
021	Α	1	В	2		
C53	3	5	В 4	6		

* Refer back to TB - Max. Pressure Drop Tables 2 &3 to confirm selection of Act. Model with Port size in Position 7.

POSITION 12 - 764P * (Bracket Mounted) - AIRSET (Bracket Mounted) - SOLENOID VALVE				
764P / Action	Solenoid Valve *** Exhaust on Deenergization			
764P / Action	None	120VAC 60 Hz	24 VDC	
None		CODE		
None	0	6	С	
None W/ Airset	1	7	D	
Reverse	2	8	Е	
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-TB for Product Code of Controller.				

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

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

- * 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 I 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			

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	Ratings	Analog/Digital	Hart	Fieldbus	Profibus
Model	Raungs	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	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		R	S	Т
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.

			,				
POSITION 15 - POSITIONER OPTIONS							
	POSITIONERS			I/P TRANSDUCERS *			
Options	Inductive Limit Switches	Micro- switches Limit Switches	Position Transmitter	3-15 PSIG No Airset	3-15 PSIG W/ Airset	0-60 PSIG No Airset	0-60 PSIG W/ Airset
İ	CODE						
P5				4	5		
D3 & D20	7	T	9				
PS2			8				
No Positioner				С	F	R	s
None	None 0						
* For 0-60 Psig Transducer please contact the factory.							

POSITION 17 - PAINTING & CLEANING						
Painting	Standard Cleaning	Cleaned to Spec. #S-1542 Opt-56	Cleaned to Spec. #S-1134 * (O ² Cleaned) Opt-55	He-Test Spec #S-1591 Opt-94		
	CODE	CODE	CODE	CODE		
Standard	0	3	6	Α		
OPT-95 Epoxy Painted Per #S-1547	1	4	7	В		
* SST & H-C bodies only.						