



### **Body Assembly**

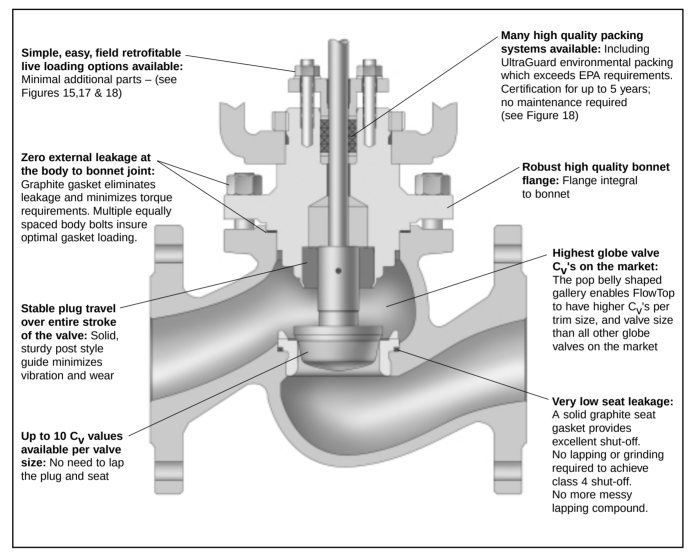


Figure 1: FlowTop Control Valve Body Assembly

The FlowTop control valve is a high-performance, general-service valve coupled with the high-thrust FlowAct pneumatic diaphragm actuator.

The Logix 500 positioner is mounted standard on FlowTop control valves. The Logix 500 simplifies and reduces calibration time to 20-seconds or less by pushing two buttons. The easily installed HART compatible positioner make the FlowTop/Logix 500 combination the best choice for general service valve applications. There is no need for additional expensive software or software support and upgrades. Handheld devices are not needed to calibrate this valve, making it the highest performing, low-cost solution for general service valves.

The Pop-belly shaped gallery gives the FlowTop more  $C_V$  than all other Globe valves on the market.

Designed for use in ANSI Class 150 or 300 service applications, the FlowTop control valve is capable of operating within temperatures ranging from -50 to 800° F (-46 to 427° C).

The FlowTop control valve is available in sizes 0.5 to 4-inch with a carbon steel or stainless steel body. It features flow-under, single-seated trim with a post-guided valve stem to eliminate cage-guiding problems.

Heavy-duty parts constructed of corrosion-resistant materials provide extended valve life.



### **Actuator Assembly**

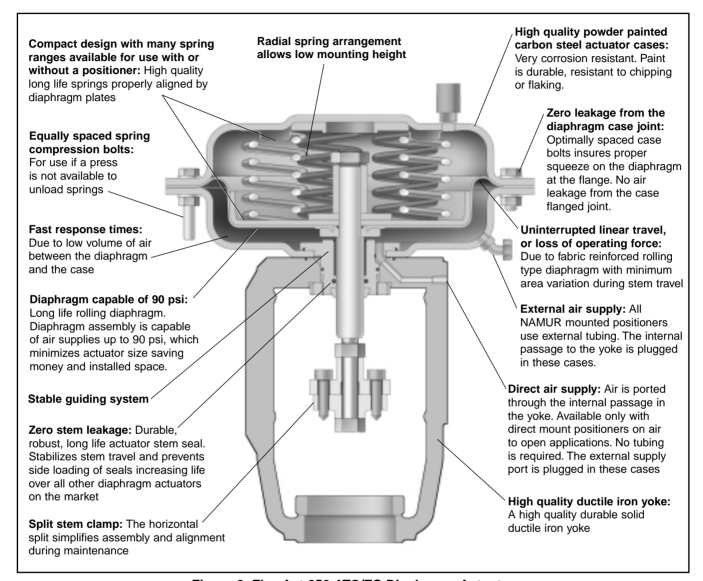


Figure 2: FlowAct 252 ATO/FC Diaphragm Actuator

The FlowAct actuator is compact, reversible and capable of accepting air supply pressures up to 90 psi (6.0 bar) allowing the valve to shutoff against high pressure drops.

The FlowTop actuator comes standard with a direct mounted Logix 500 positioner. In all "air to open" applications, no external tubing is required. The direct mount positioner ports air through passages integral to the yoke as illustrated in Figure 2. When the direct mounted positioner is used, the external supply port is plugged. "Air to close" applications require external tubing to the top of the actuator. NAMUR positioner

mounting is also very simple and easy with FlowTop (IEC 534.6). When this mounting standard is used the internal passageway in the yoke is plugged and external tubing is used.

The pneumatic diaphragm actuator can operate in temperatures ranging from -40° to 176° F (-40° to 80° C).

Analog or digital positioners ensure high positioning accuracy proportional to the valve instrument signal.

The FlowTop control valve with the FlowTop pneumatic diaphragm actuator is the solution for most typical general-service valve applications.



### **Body and Actuator Assembly**

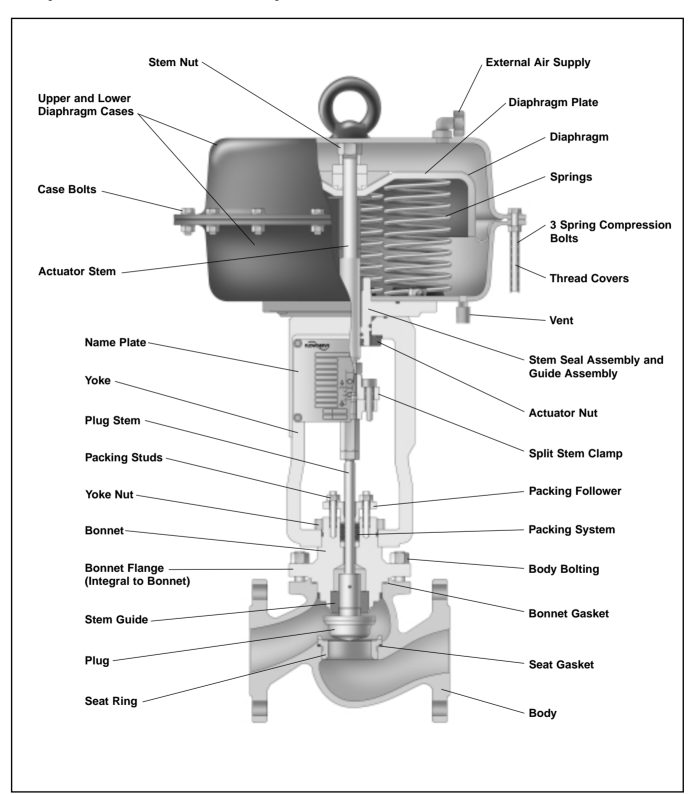


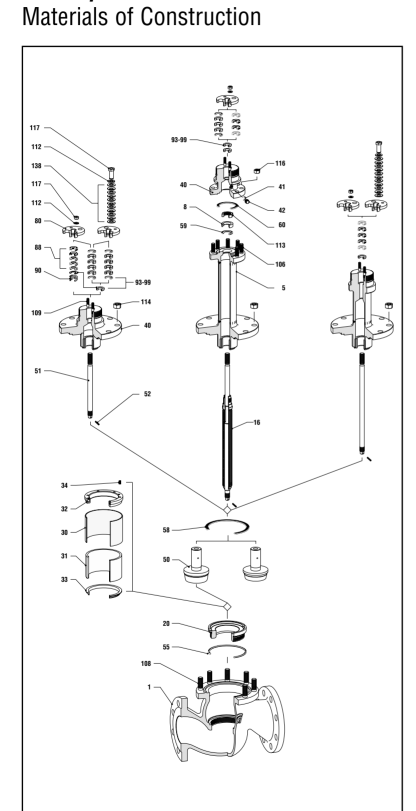
Figure 3: FlowTop Control Valve Assembly



# Features and Advantages

Features	Advantages
Logix 500 Digital Positioner	Logix 500 digital positioner reduces calibration time to 20-seconds by pushing one button
	Either standard direct or NAMUR (IEC 534.6) positioner mounting available
	Easy to install, HART compatible positioners make the FlowTop/Logix 500 the best valve/positioner combination for general service needs
	No software or handheld device is required and can be configured locally
Good Shut-off	FlowTop control valves offers class 4 shut off with out the need for lapping the seating surfaces. Unlike most conventional valves, the FlowTop seat ring has a seat gasket, providing very good shut off.
Post Guiding	Eliminates cage guiding problems
	One solid sturdy guide stabilizes the stem and plug during entire travel and minimizes vibration and wear.
Low Noise Trim	Silent Pac Low Noise baffle can reduce noise levels generated by vapors and gases
Economical Stainless Steel Bellows Assembly	Bellows assembly used for tough sealing applications, like Dowtherm, steam and others
Compact	Engineered for applications with limited available installation clearance
ANSI Body	Designed for use in ANSI Class 150 and 300 service, flanged applications
Easy Maintenance	Bonnet design allows for quick, top-entry service. The valve body can remain in line while trim is changed or replaced.
Versatile Packing Configuration	Available sets include single PTFE V-ring, PTFE braid and graphite. Live loading kits are available (see Figures 13 to 20).
Fugitive Emission Packing	High quality "Ultra seal" environmental packing is available: Exceeds EPA standards of 500 ppm (see Figure 18).
Long-life Operation	Heavy-duty parts provide extended life, corrosion-resistant construction
Many Positioning Options	The valve can be equipped with a high-performance analog or digital positioner or function without a positioner on air signal alone.
Wide Variety of Trim Sizes and Materials	Up to 10 C <sub>V</sub> values per valve size and many material options
High-thrust Diaphragm Actuator	Compact, light weight, capable of 90 psi (6.0 bar) air supply; multiple spring combinations. Reduces installation size and initial expense.
Dynamic Stability	Sturdy guiding system stabilizes plug travel
Reversible Actuator	Failure mode is easily reversed, using common tools
NAMUR Mounting (IEC 534.6)	Easy positioner mounting with universal NAMUR mounting kit
(as an option)	Support for products such as limit switches and position transmitters are easily mounted on the same NAMUR positioner bracket
Many Available Options	Top-mounted handwheel, digital positioners, position transmitter, limit switches, proximity switches, and solenoids. (See <i>Performance!</i> software for specific details.)
Multiple Applications Usage	High-performance, general-service control valve used in many process industries including chemical, refinery, power, food and beverage, HVAC, and OEM





**Table 1: Parts List** 

BOM	Designation	Mate	rials				
1	Body	A216WCB	A351 CF8M				
5	Bellows Housing	A105	A 182 F 316 L				
6	MBS Seal Assembly	316	SS				
20	Seat Ring	316	SS				
30	Multi-hole Stage	1.4	571				
31	Wire Netting	1.440	4 (SS)				
32	Upper Retaining Ring	1.4	571				
33	Ring, Lower	316	SS				
34	Spring, Silent Pack	1.4	310				
40	Standard Bonnet	A105 A 182 F 31					
40	Extended Bonnet	ATUS	A 182 F 316 L				
40	MBS Bonnet	А	A 182 F 316 L				
41	Gasket Purge Plug	Pure G	raphite				
42	Purge Plug	A2 (	(SS)				
50	Plug Head	316	SS				
51	Stem	310	33				
52	Spring Pin	A2 (SS)					
55	Seat Gasket	Pure Graphite					
59	MBS Gasket	Pure Graphite					
60	MBS Gasket	Pure G	raphite				
80	Gland Flange	3-	16				
88	Packing Box Unloaded	PTFE-Pure	e-Graphite				
	Loaded	PTFE-Rings P	ure-Graphite				
90	Pressure Spring	1,457	1 (SS)				
93-99	Packing Spacer	1,457	1 (SS)				
106	Stud	A193	A193 B8 M2				
108	Stud	A193	A193 B8 M2				
109	Stud, Packing Box	A193	B8 M2				
117	Hex Nut	3-	16				
112	Plain Washer	A2 (	(SS)				
112	Plain Washer	316					
113	Jam Nut	316	SS				
114	Hex Nut	A194 3	A194 8 M				
116	Hex Nut	A134 0	A194 O W				
117	Nut, Packing Box	A194	8 M				
138	Belleville Spring	A2 (	(SS)				

Figure 4: FlowTop



# **FlowTop Control Valves**Options

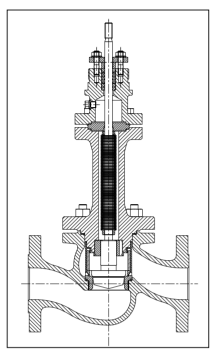


Figure 5: Bellow 2 inches and smaller (shown with a Silent Pac Low Noise Baffle)

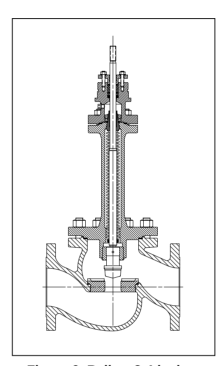


Figure 6: Bellow 3-4 inches

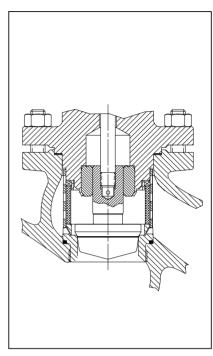


Figure 7: Silent Pac Low Noise Baffle used for gases and vapors

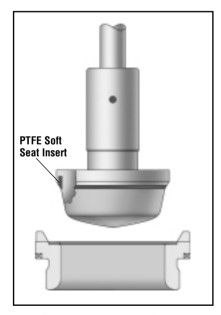


Figure 8: PTFE Soft Seat (Minimum Trim Number is 0.24 inches [6 mm])

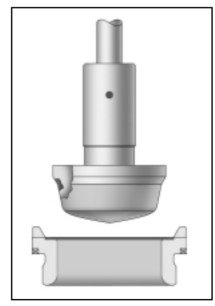


Figure 9: Standard Trim with Alloy 6 Seat-surface Overlay

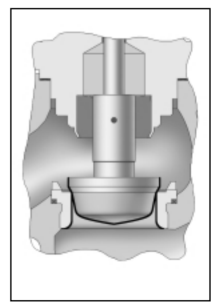


Figure 10: Trim with Alloy 6 Full-contour Overlay



### **Body Specifications and Design Options**

**Table 2: Valve Body Specifications** 

Style	Top-entry, single-seated, straight- through globe valve
Sizes	0.5 to 4-inch, ANSI Class 150-300 Flanged
End connection Integral flange	ISA 75.03
Surface finish	Standard: 125 – 250 Ra Optional: 250 – 500 Ra
Bonnet	Standard, extended and bellows seal
Packing	PTFE V-ring, braided PTFE, graphite, UltraGuard environmental packings systems
Trim flow characteristics	Linear, equal percentage, quick-open; unbalanced
Leakage rates	ANSI Class IV, VI (with soft seat option) Minimum trim number with soft seat is 0.24 inches

### **Design Options**

Unlike other general service valves, the FlowTop control valve offers a number of design and accessory options – including a versatile packing box with numerous packing configurations, fugitive emission option, multiple actuator spring configurations, topmounted hand wheels, and a wide range of digital analog or positioners.

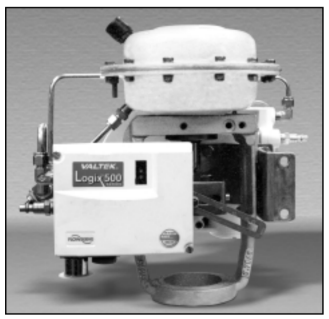


Figure 11: FlowTop with a NAMUR mounted
Logix 500 digital positioner –
local calibration, no need of handheld
device or software

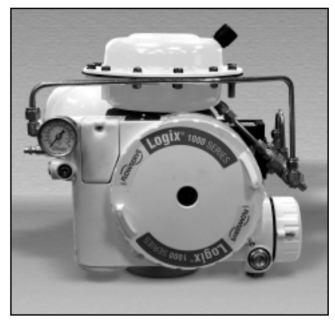


Figure 12: FlowTop with a NAMUR mounted
Logix 1000 digital positioner –
local calibration, no need of handheld
device or software



C<sub>V</sub> Tables

Table 3:  $\mathbf{C_V}$  values for Modified Equal Percent

Valve Size	Trim N	umber	Stro	oke	C <sub>v</sub> 10	10%
Inches	Inches	mm	Inches	mm	C <sub>V</sub>	K <sub>V</sub> s
	0.63	16	0.787	20	6.5	5.6
	0.47	12	0.787	20	4.6	4
	0.39	10	0.787	20	2.9	2.5
	0.31A	8	0.787	20	1.8	1.6
0.5	0.31B	8	0.787	20	1.16	1
	0.24	6	0.787	20	0.73	0.63
	0.16A	4	0.787	20	0.47	0.4
	0.16B	4	0.787	20	0.29	0.25
	0.16C	4	0.787	20	6.5 5 5 4 4.6 2.9 2.1 1.8 1.16 1.16 1.16 1.16 1.16 1.16 1.1	0.16
	0.98	25	0.787	20	16.2	14
	0.79	20	0.787	20		10
	0.63	16	0.787	20	7.3	6.3
	0.47	12	0.787	20	4.6	4
	0.39	10	0.787	20	2.9	2.5
1.5	0.31A	8	0.787	20	1.8	1.6
	0.31B	8	0.787	20		1
	0.24	6	0.787	20		0.63
	0.16A	4	0.787	20		
	0.16B	4	0.787	20		
	0.16C	4	0.787	20		2.5 1.6 1 0.63 0.4 10 6.3 4 2.5 1.6 1 0.63 0.4 0.25 0.16 1 0.63 0.4 0.25 0.16 1 0.63 0.4 0.25 0.16 1 0.63 0.4 0.25 0.16 0.63 0.4 0.25 0.16 0.63 0.4 0.25 0.16 0.63 0.4 0.25 0.63 0.4 0.25 0.63 0.63 0.7 0.63 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7
	1.57	40	0.787	20		
	1.34	34	0.787	20		
1.5	0.98	25	0.787	20		
	0.79	20	0.787	20		
	0.63	16	0.787	20		
	1.97	50	0.787	20		
	1.65	42	0.787	20		
2	1.57	40	0.787	20		
۷	1.34	34	0.787	20		
	0.98	25	0.787	20		
	0.79	20	0.787	20		
	3.15	80	1.57	40		
3	2.64	67	1.57	40		
0	2.09	53	1.57	40		
	1.65	42	1.57	40		
	3.94	100	1.57	40		
4	3.31	84	1.57	40		160
	2.64	67	1.57	40		100
	2.09	53	1.57	40	73	63

Table 4: C<sub>V</sub> values for Linear

Valve Size	Trim N	lumber	Str	oke	C <sub>v</sub> 1	00%
Inches	Inches	mm	Inches	mm	Cv	K <sub>V</sub> s
0.5	0.63	16	0.787	20	6.5	5.6
0.5	0.47	12	0.787	20	4.6	4
	0.98	25	0.787	20	16.2	14
1	0.79	20	0.787	20	11.6	10
1	0.63	16	0.787	20	7.3	6.3
	0.47	12	0.787	20	4.6	4
	1.57	40	0.787	20	36	31.5
	1.34	34	0.787	20	29	25
1.5	0.98	25	0.787	20	18.5	16
	0.79	20	0.787	20	11.6	10
	0.63	16	0.787	20	7.3	6.3
	1.97	50	0.787	20	55	47.5
	1.65	42	0.787	20	46	40
2	1.57	40	0.787	20	36	31.5
	1.34	34	0.787	20	29	25
	0.98	25	0.787	20	18.5	16
	0.79	20	0.787	20	11.6	10
	3.15	80	1.57	40	145	125
3	2.64	67	1.57	40	116	100
٥	2.09	53	1.57	40	73	63
	1.65	42	1.57	40	46	40
	3.94	100	1.57	40	208	180
4	3.31	84	1.57	40	187	160
4	2.64	67	1.57	40	116	100
	2.09	53	1.57	40	73	63

Table 5:  $C_V$  values for Quick Open

Valve Size	Trim N	umber	Str	oke	C <sub>V</sub> 100%		
Inches	Inches	mm	Inches	mm	Cv	K <sub>V</sub> s	
0.5	0.63	16	0.787	20	7.3	6.3	
1	0.98	25	0.787	20	18.5	16	
1.5	1.57	40	0.787	20	41	35.5	
2	1.97	50	0.787	20	61	53	
3	3.15	80	1.57	40	162	140	
4	3.94	100	1.57	40	231	200	

Table 6: Silent Pac C<sub>V</sub> values for Modified Equal Percent

Valve Size	Trim N	umber	Str	oke	C <sub>v</sub> 10	00%
Inches	Inches	mm	Inches	mm	Cv	K <sub>V</sub> s
	0.63	16	0.787	20	6.5	5.6
	0.47	12	0.787	20	4.7	4
0.5	0.39	10	0.787	20	2.9	2.5
0.5	0.31A	8	0.787	20	1.9	1.6
	0.31B		0.787	20	1.16	1
	0.24	6	0.787	20	0.73	0.63
	0.98	25	0.787	20	14.6	12.5
	0.79	20	0.787	20	11.6	10
	0.63	16	0.787	20	7.3	6.3
1	0.47	12	0.787	20	4.7	4
	0.39	10	0.787	20	2.9	2.5
	0.31A	8	0.787	20	1.8	1.6
	0.31B	8	0.787	20	1.16	1
	0.24	6	0.787	20	0.73	0.63
	1.57	40	0.787	20	26	22.5
	1.34	34	0.787	20	23	20
1.5	0.98	25	0.787	20	18.7	16
	0.79	20	0.787	20	11.6	10
	0.63	16	10 0.787 8 0.787 8 0.787 6 0.787 6 0.787 25 0.787 16 0.787 16 0.787 17 0.787 18 0.787 18 0.787 19 0.787 10 0.787	20	7.3	6.3
	1.97	50	0.787	20	41	35.5
	1.65	42	0.787	20	37	31.5
2	1.34	34	0.787	20	29	25
	0.98	25	0.787	20	18.5	16
	0.79	20	0.787	20	11.6	10
	3.15	80	1.57	40	117	100
3	2.64	67	1.57	40	105	90
3	2.09	53	1.57	40	73	63
	1.65	42	1.57	40	46	40
	3.94	100	1.57	40	145	125
4	3.31	84	1.57	40	145	125
4	2.64	67	1.57	40	116	100
	2.09	53	1.57	40	73	63

Table 7: Silent Pac C<sub>V</sub> values for Linear

Valve Size	Trim N	umber	Str	oke	C <sub>v</sub> 10	00%
Inches	Inches	mm	Inches	mm	Cv	K <sub>V</sub> s
0.5	0.63	16	0.787	20	6.5	5.6
0.5	0.47	12	0.787	20	4.6	4
	0.98	25	0.787	20	14.7	12.5
1	0.79	20	0.787	20	11.6	10
1	0.63	16	0.787	20	7.3	6.3
	0.47	0.63         16         0.787         20           0.47         12         0.787         20           0.98         25         0.787         20           0.79         20         0.787         20           0.63         16         0.787         20           0.47         12         0.787         20           1.57         40         0.787         20           1.34         34         0.787         20           0.98         25         0.787         20           0.79         20         0.787         20           0.63         16         0.787         20           1.97         50         0.787         20           1.34         34         0.787         20           1.34         34         0.787         20           1.34         34         0.787         20           0.98         25         0.787         20           0.79         20         0.787         20           0.79         20         0.787         20           0.79         20         0.787         20           0.79         20         0.787	4.6	4		
	1.57	40	0.787	20	26	22.4
1.5	1.34	34	0.787	20	23	20
	0.98	25	0.787	20	18.5	16
					11.6	10
	0.63	16	0.787	20	7.3	6.3
	1.97	50	0.787	20	41	35.5
	1.65	42	0.787	20	37	31.5
	1.34	34	0.787	20	29	25
2	0.98	25	0.787	20	18.5	16
	0.79	20	0.787	20	11.6	10
	3.15	80	1.57	40	117	100
	2.64	67	1.57	40	105	90
3	2.09	53	1.57	40	73	63
3	1.65	42	1.57	40	46	40
				40	145	125
4	3.31	84	1.57	40	145	125
4	2.64	67	1.57	40	116	100
	2.09	53	1.57	40	73	63



### **Packing**

### **Non-Environmental Packing**

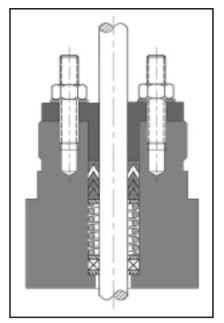


Figure 13: V-ring Standard Bonnet (Internal Live-loading Shown)

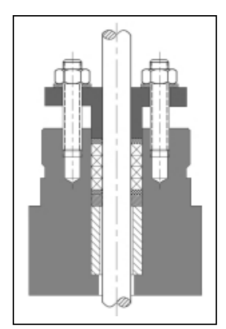


Figure 14: PTFE Ring Standard Bonnet

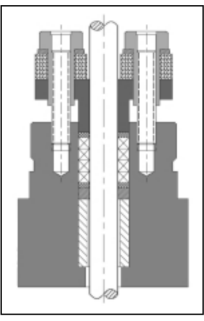


Figure 15:
PTFE Ring Standard Bonnet
(Externally Live-loaded)

### Extended Bonnet (Packing configuration only – extension not shown)

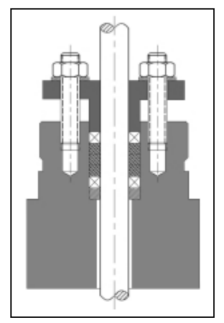


Figure 16: Graphite Ring

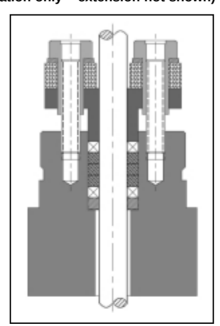


Figure 17:
Graphite Ring
(Externally Live-loaded)



### **Packing**

#### **Environmental Packing**

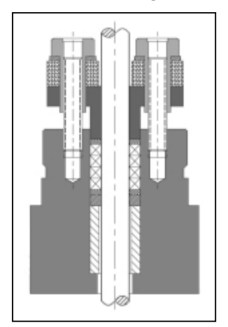


Figure 18: **UltraGuard Standard Bonnet** (Externally Live-loaded)

#### Bellows Packing (Bellows assembly and purge not shown)

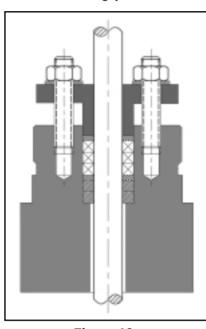


Figure 19: **PTFE Ring Bellows Bonnet** 

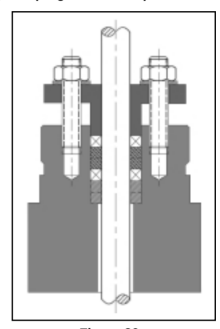


Figure 20: **Graphite Ring Bellows Bonnet** 

**Table 8: Schmidt Control Valve Packing Selection Guidelines** 

	Packing Type and Packing Material			Temperati	ure Range¹					Relative Expected Service
Packing System			idard nets		nded nets		ows nets	Options Available	Relative Friction Level <sup>2</sup>	
	Material	°F	°C	°F	°C	°F	°C		LEVEI	Level <sup>2</sup>
Standard V-ring	V-ring Carbon Filled PTFE	14 to 350°	-10 to 177°	-50 to 480°	-46 to 250°	NA	NA	Live-loading <sup>4</sup>	.10	.85
PTFE Ring	Square-braided, PTFE	14 to 480°	-10 to 250°	-50 to 480°	-46 to 250°	-50 to 480°	-46 to 250°	Live-loading	.35	1
Graphite Ring³	Die-formed Graphite rings, Pure Graphite	NA	NA	200 to 800°	93 to 427°	400 to 752°	204 to 400°	Live-loading	.70	.50
UltraGuard (TA Luft Latty)	PTFE Coated, Braided Graphite	14 to 480°	-10 to 250°	-50 to 480°	-46 to 250°	NA	NA	Live-loading	.35	1

<sup>&</sup>lt;sup>1</sup> Temperatures based on valve body temperature limits. Exceeding these limits may increase leakage and decrease service life. <sup>2</sup> Normalized index where 1.0 represents highest relative leakage, friction, or longest relative packing life.

Note: Temperature limits in carbon steels range from -15 to 800° F (-26 to 427° C).

The temperature of graphite packing should not exceed 800° F (427° C) in an oxidizing service such as air.

<sup>&</sup>lt;sup>4</sup> Both internal and external live-loading is available for this packing set.



### **Actuator Data**

#### **Top-mounted Handwheel**

127, 252 and 500 size actuators use the Top light Handwheel. The size 700 actuator uses only the Heavy style handwheel

#### **Positioners**

**Digital:** Flowserve's Logix 500/HART or Logix 1000 series/HART or FOUNDATION fieldbus digital positioners utilize built-in microprocessors and electronic relays to facilitate quick, accurate response to both large and small changes in position command. Both units offer self-contained, on-board diagnostics.

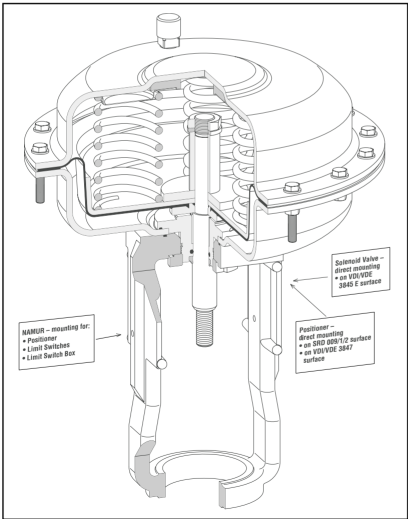
**Electro-pneumatic:** Beta and XL Positioners with an I/P can receive a 4 to 20 mA input signal which is converted into a pneumatic output signal. It is vibration

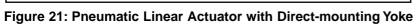
resistant, reversible, intrinsically safe, explosion-proof, and easy to adjust. (Figure 24).

### **Additional Accessories**

**Electro-pneumatic transducer:** Converts a 4-20 DC milliampere signal into a proportional pneumatic output pressure of 3 to 15 psi (0.2 to 1.0 bar).

Position transmitter/limit switch assemblies: Position transmitters & limit switch options mount on the same NAMUR bracket as the positioner. Mounting hardware is similar. They can provide proportional feed back or on/off signals. They can signal lights, alarms, relays, etc. Available options include: UltraSwitch models, Position Pac Series, GO and P&F proximity switches. (See *Performance!* software for details.)





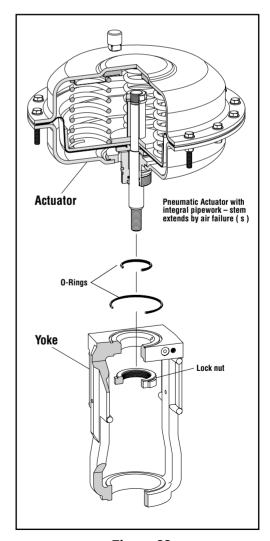


Figure 22



### **Actuator Data**

**Table 9: Parts List** 

Part	Designation	Materials
203	Diaphragm Casing	1.0322 <sup>2</sup>
202	Diaphragm Casing	1.0322 <sup>2</sup>
335, 336	Hexagon Bolt	A2-70
351	Hexagon Nut	A2-70
337	Plain Washer	A2
057	Guide Bush	1.0736¹
257	Plain Bearing	-
271	0-Ring	NBR 70
275	0-Ring	NBR 70
273	Scraper Ring	NBR 90
211	Stem	1.4571
253	Spacer Bush	1.0308¹
228	Disk	1.0736¹
227	Diaphragm Plate	1.0332¹
225	Diaphragm	NBR 60
272	0-Ring	NBR 70
260	Thrust Washer	1.0736¹
349	Lock Washer	Federstahl
348	Hexagon Nut	17H¹
229, 230	Actuator Spring	1.7102
231	Distance Plate <sup>3</sup>	1.0736¹
326	Spring Adjusting Plate	1.0330.031
258	Vent Plug	Polyamid

chromatised acc. to DIN 50 961 Fe/Zn 12C

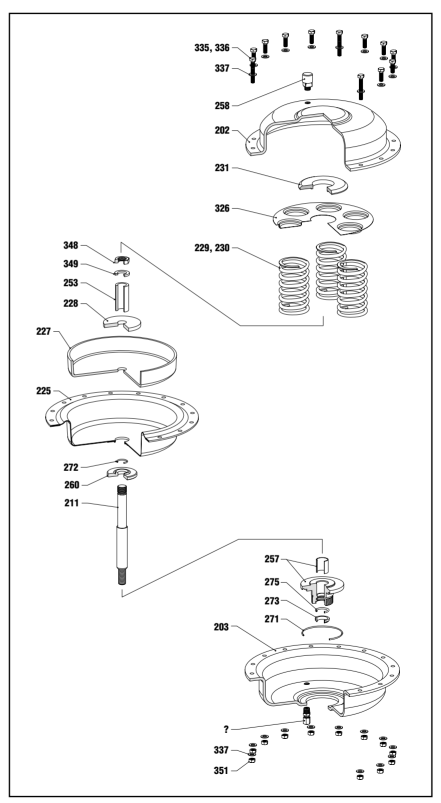


Figure 23

<sup>2</sup> powder coating



# Actuator Dimensions and Weights

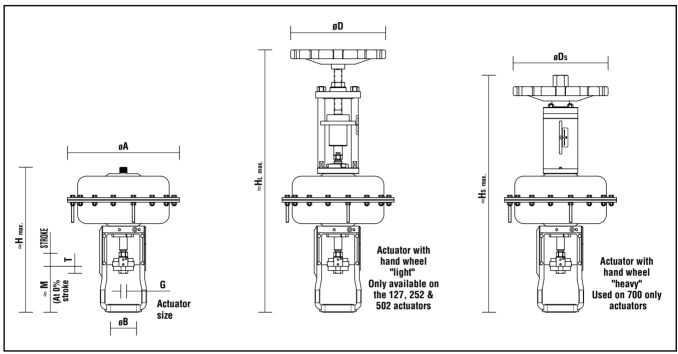


Figure 24: Single-seat Trim

**Table 10: Dimensions and Weights** 

	19 in² (1	19 in² (127 cm²) 39 in² (252 cm²)			78 in² (	502 cm²)			109 in² (	700 cm²)			
	Stroke	0	.8	0	.8	0	.8	1.	.6	0.	.8	1.	.6
Designation		in	cm	in	cm	in	cm	in	cm	in	cm	in	cm
øΑ		7.8	178	10.4	254	13.9	330	13.9	330	15.9	381	15.9	381
H max.		12.6	305	13.2	330	17.9	432	18.1	457	21.5	533	21.7	533
Hs max.		-	-	-	-	-	-	-	-	34.3	864	34.4	864
HL max.		23.2	584	23.4	584	33.3	838	34.3	864	-	-	-	-
ø Ds max.		-	-	-	-	-	-	-	-	13.8	330	13.8	330
ø DL max.		7.9	178	7.9	178	11.8	279	11.8	279	-	-	-	-
	Weight	lb	kg	lb	kg	lb	kg	lb	kg	lb	kg	lb	kg
Actuator		20	9	31	14	64	29	64	29	88	40	88	40
With top mounted hand v	wheel "heavy"	-	-	-	-	-	-	-	-	12	5	12	5
With top mounted hand v	wheel "light"	31	14	42	19	79	36	79	36	-	-	-	-

**Table 11: Yoke Dimensions** 

	Actuator Size	19 in² (1	27 cm <sup>2</sup> )	39 in² (2	39 in² (252 cm²) 78 in² (502 cm²)						109 in² (700 cm²)			
	Stroke	20		20		20		40		20		40		
Designation		in	mm	in	mm	in²	mm	in	mm	in	mm	in	mm	
ø B	2.6		65	2.6	65	2.6	65	3.2	82	2.6	65	3.2	82	
≈ M		4.1	105	4.1	105	4.1	105	5.5	140	4.1	105	5.5	140	
G		M12		M	M12		M12		M16		M12		M16	
T		.91	23	.91	23	.91	23	.98	25	.91	23	.98	25	



# Body Dimensions and Shipping Weights

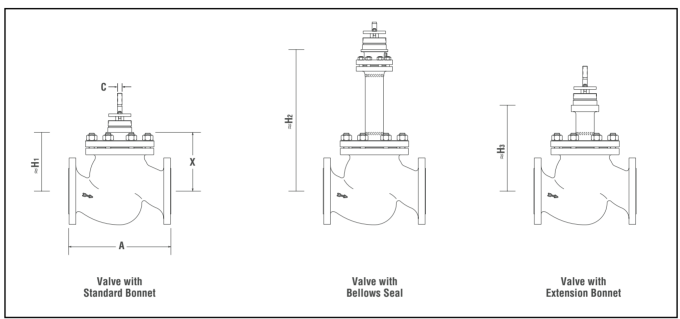


Figure 25: Single-seat Trim

#### **Table 12: Dimensions**

Valve Size	A Face to Face Dimensions			С			X Disassembly Clearance			≈H1 Standard Bonnet			≈H2 Bellows Seal			≈H3 Extended Bonnet								
	Class 150 Class 300		Class 150		Class 300		Class 150 Class 300		Class 150		Class 300		Class 150		Class	Class 300		Class 150		Class 300				
in	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
0.5	7.25	184.2	7.5	190.5	0.472	12	0.472	12	4.6	117	4.6	117	4.6	117	4.6	117	11.8	299	11.8	299	8.6	218	8.6	218
1	7.25	184.2	7.75	196.9	0.472	12	0.472	12	5.6	142	5.6	142	4.6	117	4.6	117	11.8	299	11.8	299	8.6	218	8.6	218
1.5	8.75	222.3	9.25	235	0.472	12	0.472	12	5.6	142	5.6	142	5.4	137	5.4	137	12.1	307	12	305	8.6	218	8.6	218
2	10	254	10.5	266.7	0.472	12	0.472	12	8.0	208	8.0	208	5.5	138	5.5	138	12.1	307	12	305	8.7	220	8.7	220
3	11.75	298.5	12.5	317.5	0.63	16	0.63	16	9.0	229	9.0	229	8	203	8	203	19.7	500	20	508	12.2	310	12.2	310
4	13.88	352.6	14.5	368.3	0.63	16	0.63	16	9.0	229	9.0	229	8.1	204	8	203	19.7	500	20	508	12.3	311	12.3	311

**Table 13: Shipping Weights** 

	≈ Weight for Valves												
Valve Size			dard inet				ows Bonnet		Extended Bonnet				
	Class	s 150	Class 300		Class 150		Class 300		Class 150		Class 300		
in	lbs	kg	lbs	kg	lbs	kg	lbs	kg	lbs	kg	lbs	kg	
0.5	13.7	6.2	13.9	6.3	22.5	10.2	22.7	10.3	16.6	7.5	16.8	7.6	
1	16.1	7.3	17.9	8.1	24.9	11.3	26.7	12.1	19	8.6	20.8	9.4	
1.5	29.6	13.4	34.2	15.5	38.4	17.4	43	19.5	31.4	14.2	36	16.3	
2	38.4	17.4	41	18.6	47.2	21.4	50	22.6	40.2	18.2	42.8	19.4	
3	93	42	104	47	111	50	122	55	95	43	108	49	
4	137	62	159	72	155	70	177	80	139	63	164	74	



### Actuator Data

**Table 14: Actuator Spring** 

Actuator Size		Stroke	Spring Code	Spring	Spring Range		Number of Springs	Spring Part Number	
in²	cm <sup>2</sup>	mm		psi	bar				
			Α	3- 15	0.2-1.0	Blue	3	SMD-28602	
			В	7-28	0.5-1.9	Blue	6	SMD-28602	
			D	15-35	1.0-2.4	Red	3	SMD-28604	
19.4 in²	127 cm <sup>2</sup>	20 mm	F	29-70	2.0-4.8	Red	6	SMD-28604	
			U	22-55	1.5-3.8	Blue	2	SMD-28602	
			U	22-33	1.0-3.0	Red	4	SMD-28604	
			V	22-40	1.5-2.7	Silver	6	SMD-37482	
in²	cm <sup>2</sup>	mm		psi	bar				
			Α	3- 15	0.2-1.0	Blue	3	SMD-28605	
			В	7-28	0.5-1.9	Blue	6	SMD-28605	
			D	15-35	1.0-2.4	Red	3	SMD-28609	
38.8 in <sup>2</sup>	252 cm <sup>2</sup>	20 mm	F	29-70	2.0-4.8	Red	6	SMD-28609	
			U	22-55	1.5-3.8	Blue	2	SMD-28605	
			_			Red	4	SMD-28609	
			V	22-40	1.5-2.7	Silver	6	SMD-37483	
in²	cm²	mm		psi	bar				
			Α	3- 15	0.2-1.0	Blue	3	SMD-32097	
			В	7-28	0.5-1.9	Blue	6	SMD-32097	
			D	15-35	1.0-2.4	Red	3	SMD-32099	
77.5 in²	502 cm <sup>2</sup>	20 mm	F	29-70	2.0-4.8	Red	6	SMD-32099	
			U	22-55	1.5-3.8	Blue	2	SMD-32097	
			_			Red	4	SMD-32099	
			V	22-40	1.5-2.7	Silver	6	SMD-37486	
in²	cm <sup>2</sup>	mm		psi	bar				
			Α	3- 15	0.2-1.0	Blue	3	SMD-28610	
			В	7-28	0.5-1.9	Blue	6	SMD-28610	
			D	15-35	1.0-2.4	Red	3	SMD-28612	
77.5 in²	502 cm <sup>2</sup>	40 mm	F	29-70	2.0-4.8	Red	6	SMD-28612	
			U	22-55	1.5-3.8	Blue	2	SMD-28610	
						Red	4	SMD-28612	
	_		V	22-40	1.5-2.7	Silver	6	SMD-37485	
in²	cm <sup>2</sup>	mm		psi	bar				
			A	3- 15	0.2-1.0	Blue	3	SMD-63752	
			В	7-28	0.5-1.9	Blue	6	SMD-63752	
l			D	15-35	1.0-2.4	Red	3	SMD-63753	
109 in <sup>2</sup>	700 cm <sup>2</sup>	40 mm	F	29-70	2.0-4.8	Red	6	SMD-63753	
			U	22-55	1.5-3.8	Blue	2	SMD-63752	
			_			Red	4	SMD-63753	
			V	22-40	1.5-2.7	Silver	6	SMD-63754	



### **Actuator Data**

**Table 15: Actuator Specifications** 

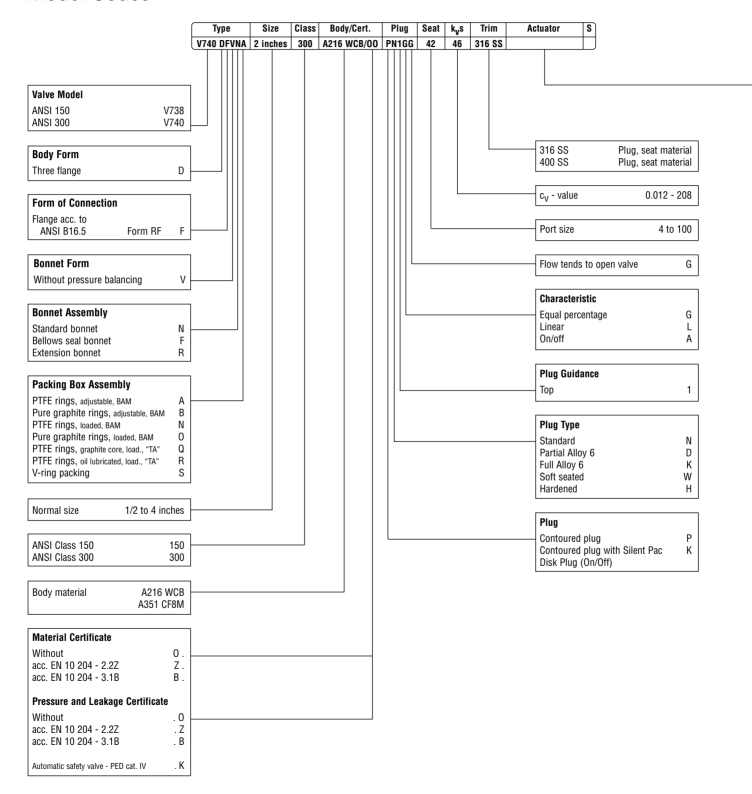
Description	Pneumatic Diaphragm Actuator (Spring-opposed or Springless)							
Operating	Direct action: Air-to-close (air supply causes stem extension) Reverse action: Air-to-open (air supply causes stem retraction)							
Signal or Spring Ranges	Standard: 3 to 15 psi (0.2 to 1.0 bar) Optional: 12 to 31 psi (0.8 to 2.2 bar)							
Travel Indication	Pointer and graduated scale							
Environmental Temperature	Standard: 40° to 176° F (-40° to 80° C)							
Air Connections	Standard: 0.25-inch NPT female							
Finish (casing)	Powder painted diaphragm halves. High temperature silicon painted yoke.							
Options on Request * check factory	Screws, nuts, diaphragm casings, etc. in stainless steel • Finish resistant to seawater or tropical environment • Other spring ranges • Special paints: Epoxy, offshore high temperature							

**Table 16: Maximum Supply Pressure** 

Model	psi	bar
19 in² (127 cm²)	90	6
39 in² (252 cm²)	90	6
78 in² (502 cm²)	90	6
109 in² (700 cm²)	90	6

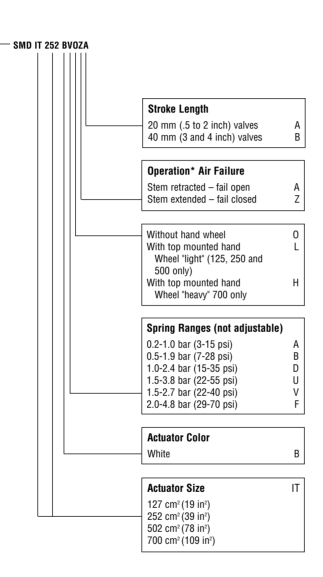


### **Model Codes**





# FlowTop Control Valves Model Codes



<sup>\*</sup>Definition according to VDI/VDE 3844 - Draft is only possible in conjunction with the control valve.



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#### Manufacturing Facilities

1350 N. Mt. Springs Prkwy. Springville, UT 84663 Phone 801 489 8611 Facsimile 801 489 3719

1300 Parkway View Drive Pittsburgh, PA 15205 USA Telephone 412 787 8803 Facsimile 412 787 1944

Manderscheidstr. 19 45141 Essen, Germany Telephone (49) 2 01 89 19 5 Facsimile (49) 2 01 891 9600

7, Avenue de la Libération, B.P. 60 63307 Tiers Cedex, France Telephone (33 4) 60 73 80 42 66 Facsimile (33 4) 73 80 14 24

Kasernengasse 6 A-9500 Villach, Austria Telephone (43) 4242 41181 Facsimile (43) 4242 41181-50

#### **Quick Response Centers**

5114 Railroad Street Deer Park, TX 77536 USA Telephone 281 479 9500 Facsimile 281 479 8511

