# Baumann™ 87000 Flexsleev Sanitary Control Valve



The Baumann 87000 control valve is excellent for throttling high purity liquid or gaseous media commonly found in the food and beverage, pharmaceutical, film, and biotechnology industries.

The valve is suitable for repeated steam sterilization cycles with 2.4 bar (35 psi) maximum steam pressures.

Assembly of valve body sections using only two bolts allows for ease of cleaning and inspection. A lower telltale port is provided. The valve will drain either horizontally or vertically with the actuator in the horizontal position. In contrast to diaphragm valves, the operation is not affected by vacuum.

#### **Features**

- Unique flow pattern allows for self-draining in both vertical and horizontal pipelines
- Streamlined low shear flow contours make it ideal for sensitive biomedia
- Electropolished, wetted interior finishes to ≤ 30 R<sub>a</sub> microinch (≤ 20 R<sub>a</sub> microinch optional)
- Flow area between tubing O.D. and valve body seating is suitable for fine particulate media
- Full and reduced port orifices available to optimize sizing
- Foolproof bolting method assists with ease of valve body disassembly and reassembly
- Epoxy powder-coated actuator with stainless steel yoke and fasteners for maximum corrosion resistance
- Fisher® FIELDVUE™ digital valve controller available for remote calibration and diagnostics in facilities utilizing the PlantWeb™ architecture



Baumann 87000 Valve Shown in Recommended Mounting Position for Self-Draining



Baumann 87000 Valve with FIELDVUE DVC2000 Digital Valve Controller





Figure 1. Baumann 87000 Flexsleev Valve Assembly

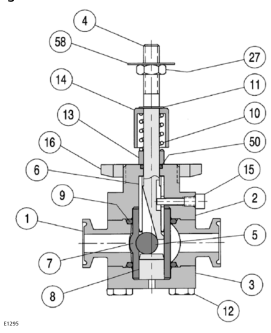


Table 1. Materials of Construction

Key Number	Description	Material						
1	Valve Body	ASTM SA479 (S31600/S31603)						
2	Bonnet, Upper	ASTM SA479 (S31600/S31603)						
3	Bonnet, Lower	ASTM SA479 (S31600/S31603)						
4	Shaft	S21800 SST						
5	Ceramic Ball	Grade 25 Ceramic						
6	Sleeve Bushing	S30300 Stainless Steel						
7	Sleeve	Silicone, fluorocarbon (FKM), EPDM, Perfluoroelastomer (FFKM)						
8	Anvil	S21800						
9	O-Ring	Silicone, fluorocarbon (FKM), EPDM, Perfluoroelastomer (FFKM)						
10	Spring Stem	Passivated Stainless Steel						
11	Retaining Ring	S15700						
12	Hex Head Cap Screw	18-8 Stainless Steel						
13	Spring Seat	PA Nylon 6/6						
14	Protecting Cap	S30300 Stainless Steel						
15	Alignment Pin	18-8 Stainless Steel						
16	Drive Nut, (Yoke)	S31600 SST (ASTM A194 Grade 8M)						
27	Jam Nut (locknut)	B8 Stainless Steel						
50	O-Ring	Fluorocarbon (FKM)						
58	Travel Indicator	ASTM A240 S30400						

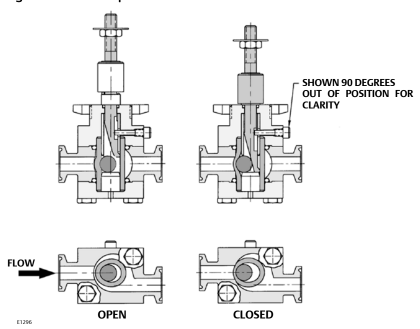
the valve body and bonnet by O-rings. The actuator-motivated valve stem has a tapered groove

### **Mode of Operation**

As shown in figure 2, a flexible sleeve is inserted through the length of the valve and sealed between

that pushes a ceramic ball against the inside of the sleeve and, thereby, the sleeve against a valve seat.

Figure 2. Mode of Operation



**Table 2. Technical Specifications** 

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Valve Body Rating	18.9 bar CWP (275 psi CWP)
Nominal Size	17.7 mm (NPS 1/2)
Connections	17.7 mm (0.5 inch), Tri-Clover / Tri-Clamp (Welded Ends Optional)
Seat Leakage	Class VI
Bonnet	Bolted
Characteristic	Modified Linear
Internal Valve Body Finish (Wetted Interior)	< 30 Ra Microinch / 0.76 Ra Micron (standard) < 20 Ra Microinch / 0.51 Ra Micron (optional - or as required)
Maximum Operating Temperature	Refer to table 3
Available Certificates <sup>(1)</sup>	USP CL VI, 21CFR 177 <sup>(1)</sup>
1. Consult your Emerson Process Management sales	office for applicable materials.

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Table 3. Sleeve Material Temperature Chart

SLEEVE MATERIAL <sup>(1)</sup>	TEMPERATURE RANGE <sup>(3)</sup>	SEAT	FLOW	MAXIMUM SHUTOFF PRESSURE		
		LEAKAGE	DIRECTION	psi	bar	
Silicone	-62 to 232°C (-80 to 450°F)			150	10.35	
Silicone (steam)	-17 to 135°C (0 to 275°F)		To Open			
Fluorocarbon (general service)	-17 to 204°C (-0 to 400°F)	VI				
Fluorocarbon (water or steam service)	-17 to 37°C (-0 to 100°F)					
EPDM	-40 to 148°C (-40 to 300°F)					
Perfluoroelastomer <sup>(2)</sup>	-17 to 248°C (-0 to 480°F)					
1 Modical grade in compliance with EDA 21CEP 177	_ L	1	1	ı	1	

#### **Table 4. Actuator Specifications**

Table 117 letaator speemeations						
Туре	16 Multi-Spring Diaphragm (Single Acting)					
Nominal Size	103 cm <sup>2</sup> / 16 in <sup>2</sup>					
Air Failure	Open or Closed (Field Reversible)					
Bench Spring Range	0.3- 0.9 bar (4-13 psi), fail open / 0.3-1.0 bar (4-15 psi) fail closed					
Travel	7.93 mm / 0.3125 inch					
Ambient Temperature Range	-29 to 71°C (-20 to 160°F)					
Maximum Air Pressure	2.4 barg / 35 psig Neoprene, Polyester					
Diaphragm Material						
Spring Cases	Steel, Powder Epoxy-Coated Appliance White per FDA 21 CFR 175.300 with Stainless Steel Fasteners					
Yoke	CF8M stainless steel					
Weight	2.1 kg (4.6 lbs)					

Medical grade in compliance with FDA 21CFR 177.
 Please consult your Emerson Process Management sales office before ordering perfluoroelastomer.
 Sleeve material temperature limitations may reduce allowable shutoff pressures.

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Table 5. Flow Coefficients (ASME/ISA/IEC) and ISA Sizing Factors

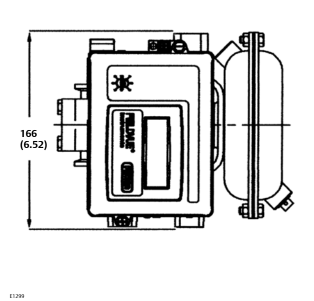
PLUG TRAVEL	C <sub>V</sub> AT VALVE OPENING - PERCENT OF PLUG TRAVEL									E.	E.	v	K <sub>C</sub>			
mm (INCH)	mm (INCH)	5	10	20	30	40	50	60	70	80	90	100	T FL	rd	XT	ιτς
7.9 (0.3125)	3.18 (0.125)	0.002 5	0.005	0.012 5	0.033	0.065	0.125	0.18	0.19	0.215	0.22	0.25	0.87	0.56	0.63	0.66
	9.40 (0.370)	0.003 0	0.020	0.12	0.24	0.40	0.532	0.69	0.85	1.0	1.15	1.25	0.87	0.40	0.63	0.66

#### Table 6. Weights

VALVE							ACTUATOR POSITIONER <sup>(1)</sup>				
Size Travel			Weight		Baumann 16		FIELDVUE DVC2000		FIELDVUE DVC6010		
DN	NPS	mm	Inch	kg	lb	kg	lb	kg	lb	kg	lb
15	1/2	7.9	0.3125	3.6	8	4.5	10	1.5	3.3	3.5	7.7
1. Not availa	1. Not available with Fisher 3660/3661 positioner.										

Figure 3. Dimensions

87000 WITH BAUMANN 16 ACTUATOR AND FIELDVUE DVC2000 SHOWN IN
RECOMMENDED MOUNTING POSITION FOR SELF-DRAINING (TOP VIEW SHOWN AT RIGHT)



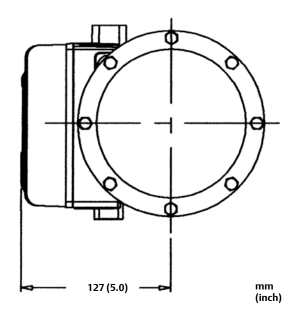
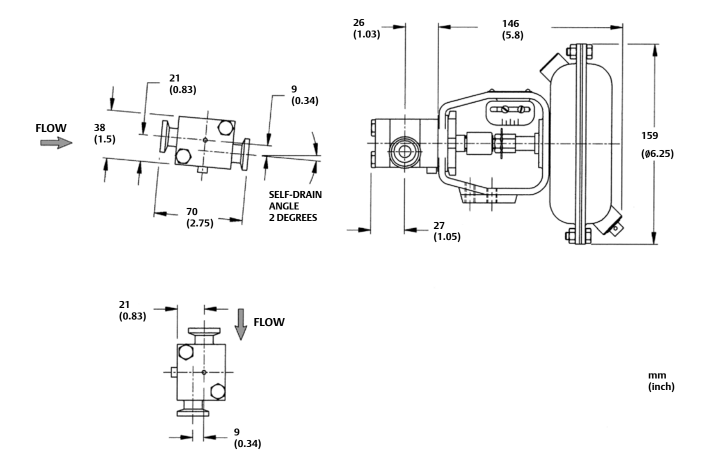


Figure 4. Dimensions

## 87000 WITH BAUMANN 16 ACTUATOR SHOWN IN RECOMMENDED MOUNTING POSITION FOR SELF-DRAINING



RECOMMENDED MOUNTING FOR SELF-DRAINING (ACTUATOR SHOULD BE MOUNTED HORIZONTALLY)

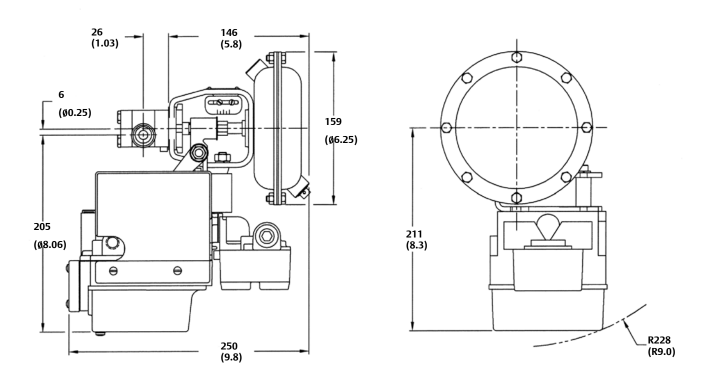
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NOTE: ACTUATOR REQUIRES 115mm (4.5 INCHES) VERTICAL CLEARANCE.

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Figure 5. Dimensions

# 87000 WITH BAUMANN 16 ACTUATOR AND FIELDVUE DVC6000 SHOWN IN RECOMMENDED MOUNTING POSITION FOR SELF-DRAINING (TOP VIEW SHOWN AT RIGHT)



mm (inch)

E1298

RECOMMENDED MOUNTING FOR SELF-DRAINING (ACTUATOR SHOULD BE MOUNTED HORIZONTALLY)

Table 7. Model Numbering System

16	87							
ACTUATOR	87000		MAX C <sub>v</sub>	END CON	NECTIONS	SLEEVE MATERIAL		
ACTUATOR			C <sub>v</sub>	Κ <sub>ν</sub>				
16		00	0.25	0.22	1	Tri-Clamp	S	Silicone
		01	1.25	1.08	3	Special	E	EPDM
							V	Fluorocarbon
							K	Perfluoroelastomer <sup>(1)</sup>
1. Consult your En	nerson Process Manag	gement sales office.		•		•	•	

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