## Baumann<sup>™</sup> 24000F Wafer Body Control Valve

The Baumann unique 24000F wafer style control valve mates with ASME and EN line flange connections and is designed to control a wide range of process liquids, gases and vapors. This very compact package provides the connection integrity of flanged body globe valves while being significantly lighter and easier to install. Special alloy constructions are available and round out the standard S31603 stainless steel offering. The 24000F serves as a general purpose, modulating valve suitable for process line pressures up to 99 barg (1440 psiq) and operating temperatures to 537°C (1000°F).



24000F Control Valve with Baumann 32 Dual-Stop Actuator

## **Features**

- Compact and light-weight design reduces installed piping costs.
- Universal valve body construction mates with both ASME and EN flanges (see table 9).
- Multiple trim capacity reductions available to meet changing process requirements with Cv ratings as low as 0.00013.
- Optional extended bonnet for applications ranging from -195 to 537°C (-320 to 1000°F).
- Optional ENVIRO-SEAL<sup>™</sup> packing system to meet critical emission control requirements



24000F Control Valve with Baumann 32 Actuator and FIELDVUE DVC2000 Digital Valve Controller

■ Fisher™ FIELDVUE™ digital valve controller available for remote calibration and diagnostics in facilities utilizing the PlantWeb™ architecture.





Figure 1. Baumann 24000F Valve Body with Standard Bonnet and NPS 1 Integral Seat

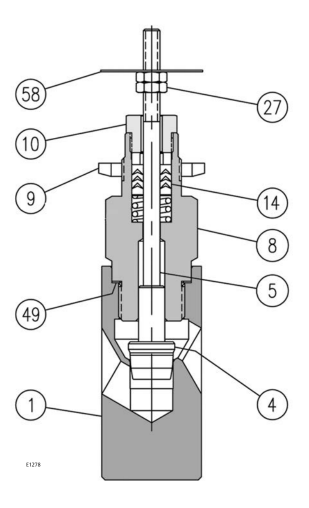


Figure 2. Baumann 24000F Valve Body with Extension Bonnet and Screwed-In Seat Ring

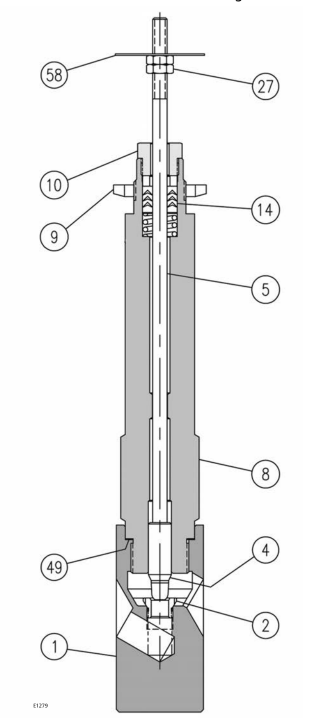


Table 1. Materials of Construction

Key	Description		Material				
No.	Description	S31603 Stainless Steel	N10276 Nickel Alloy <sup>(1)</sup>	N08020 Nickel Alloy <sup>(1)</sup>	N04400 Nickel Alloy <sup>(1)</sup>		
1	Valve Body	ASME SA479 S31600/ S31603 Dual Certified	ASME SB574 N10276	ASTM B473 N08020	ASME SB164 N04400		
2	Seat Ring (standard) (For Low Flow Trim, see tables 2 and 3)	ASTM A276 S31600/ S31603 Dual Certified	ASME SB574 N10276	ASTM B473 N08020	ASME SB164 N04400		
	Plug (Metal Seat) Cv ≤ 2.5	ASME SA479 S21800 (standard) / ASTM A582 S41600 Condition T (optional)	ASME SB574 N10276	ASTM B473 N08020	ASME SB164 N04400		
4	Plug (Metal Seat) Cv ≥ ASTM A276 S31600/ S31603(standard) / ASTM A582 S41600 Condition T (optional)	ASME 38374 N 10276	ASTW 8473 N08020	ASIVIE 38 104 INU4400			
	Plug (Soft Seat)	ASTM A276 S31600/ S31603 with PTFE (Polytetrafluoroethylene) insert	ASME SB574 N10276/PTFE	ASTM B473 N08020/PTFE	ASME SB164 N04400/ PTFE		
5	Stem	ASTM A276 S31600	ASME SB574 N10276	ASTM B473 N08020	ASME SB164 N04400		
8	Bonnet	ASME SA479 S31600/ S31603 Dual Certified	ASME SB574 N10276	ASTM B473 N08020	ASME SB164 N04400		
9	Drive Nut (Yoke)		S30400	1	1		
10	Packing Follower	ASTM A276 S31600/ S31603 Dual Certified	ASME SB574 N10276	ASTM B473 N08020	ASME SB164 N04400		
1.4	V- Ring Packing (standard)		(Refer to page 4)				
14	Packing (optional)		(Refer to page	e 4)			
27	Lock Nut	Stainless Steel (18-8 Stainless Steel)					
49	Body Gasket		Graphite Grade GHR with	S31600 Insert			
58	Travel Indicator	ASME SA240 S30400					

1. For optional valve and trim materials, consult your <u>Emerson sales office</u> or Local Business Partner for price and delivery. N08020 and N04400 nickel alloy materials hav pressure-temperature ratings less than 206 barg (3000 psig) or 413 barg (6000 psig) respectively.

Figure 3. Optional 151 Low Flow Trim Assembly

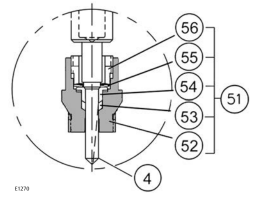


Table 2. 151 Low Flow Trim

Key Number	Description		Material
4	Plug		ASME SA479 S21800
		Se	eat Sub-Assembly
	52	Cage	ASTM A276 S31600/ S31603
51	53	Seat	PTFE
31	54	Collar	ASTM A276 S31600/ S31603
	55	Washer	ASTM A276 S31600 Cond B
	56	Insert	ASTM A276 S31600/ S31603

Figure 4. Optional 177 Low Flow Trim Assembly

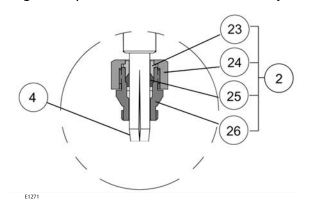


Table 3. 177 Low Flow Trim

Key Numb	Key Number		Material		
			Sub-Assembly		
	23	Gland	ASTM A276 S31600/ S31603		
2 <sup>(1)</sup>	24	Retainer Nut	ASTM A276 S31600/ S31603		
	25	Insert	Reinforced PTFE		
	26		ASTM A276 S31600/ S31603		
4(1)	(1) Plug ASME SA479 S21800		ASME SA479 S21800		

1. For optional trim materials, consult your <u>Emerson sales office</u> or Local Business Partner for price and delivery. Baumann 32 actuator requires dual-stops with 177 trim series.

Figure 5. Standard Spring-Loaded PTFE V-Ring Packing Kit

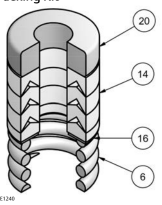


Table 4. Standard Spring-Loaded PTFE V-Ring Packing Kit

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Key Number	Description	Material
6(1)	Spring	ASTM A313 S30200
14	Packing Set	PTFE (Polytetrafluoroethylene) / PTFE, 25% carbon filled
16	Washer	ASME SA240 S31600
20	Spacer	J-2000 (filled-Polytetrafluoroethylene)
1. N10276 nickel a	lloy valve body constru	uction is furnished with N10276 nickel alloy

Figure 6. Molded Graphite (Flexible Graphite) Packing Kit (Optional)

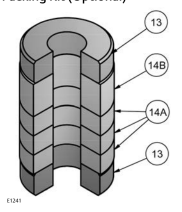


Table 5. Molded Graphite (Flexible Graphite) Packing Kit (Optional)

	: acimig : ( > p)				
Key Number	Description	Material			
13	Bushings	Carbon-Graphite			
14A	Packing Rings	Graphite			
14B	Packing Ring	Graphite			

Figure 7. ENVIRO-SEAL Packing Kit (Optional)

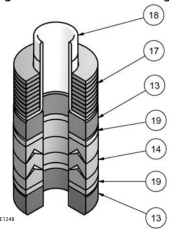


Table 6. ENVIRO-SEAL Packing Kit (Optional)

		<u> </u>
Key Number	Description	Material
13	Bushings	Carbon-Graphite
14	Packing Rings	PTFE (Polytetrafluoroethylene) / PTFE, 25% carbon filled
17	Belleville Spring	N06600 Nickel Alloy (ASTM B637 N07718, 40 HRC max)
18	Bushing	PEEK (polyetheretherketone)
19	Washers	Modified PTFE

## Special ENVIRO-SEAL Packing Note

The ENVIRO-SEAL PTFE packing system is suitable for 100 ppm environmental applications on services up to 51.7 barg (750 psig) and process temperatures ranging from -46 to 232°C (-50 to 450°F).

For non-environmental applications, this packing system offers excellent performance at the same temperature range up to the maximum valve working pressure.

Temperature limits apply to packing arrangements only. Complete valve assembly temperature limits may differ, refer to appropriate pressure/temperature ratings.

(Reference Fisher Packing Selection Guidelines for Sliding-Stem Valves, Bulletin 59.1:062, <u>D101986X012</u>).

**Table 7. Technical Specifications** 

NOMINAL PIPE SIZE	DN 15, 20, and 25 NPS 1/2, 3/4, and 1			
END CONNECTIONS	Refer to table 9			
PRESSURE RATING	Refer to tables 11, 12, 13, and 14			
CHARACTERISTIC	Equal Percentage or Linear			

Table 8. Temperature Ratings for Packing and Seat Material<sup>(1)</sup>

•	, ,			
	PTFE Soft Seat	151 Trim	-29 to 177°C (-20 to 350°F)	
SEATING MATERIAL	PIFE SOIL Seat	577 & 677 Trim	-73 to 232°C (-100 to 450°F)	
	Reinforced PTFE	177 Trim	-73 to 232°C (-100 to 450°F)	
	Metal Seat	102, 548, 588, 648, 688 Trim	-195 to 537°C (-320 to 1000°F)	
	BONNET STYLE	PACKING	TEMPERATURE LIMIT	
		Spring Loaded PTFE	-73 to 232°C (-100 to 450°F)	
DAGUNG AND DONNET	Standard Bonnet	ENVIRO-SEAL	-45 to 232°C (-50 to 450°F)	
PACKING AND BONNET  COMBINATIONS		Graphite	-73 to 232°C (-100 to 450°F)	
COMBINATIONS		Spring Loaded PTFE	-195 to 232°C (-320 to 450°F)	
	Extension Bonnet	ENVIRO-SEAL	-45 to 232°C (-50 to 450°F)	
		Graphite	-195 to 537°C (-320 to 1000°F)	
Temperature limits apply to seating or page.	king arrangements only. Complete valve assemble	temperature limits may differ, refer to appropri	ate pressure/temperature ratings. For more	

<sup>1.</sup> Temperature limits apply to seating or packing arrangements only. Complete valve assembly temperature limits may differ, refer to appropriate pressure/temperature ratings. For more information on packing selection, reference Fisher Packing Selection Guidelines for Sliding-Stem Valves, Bulletin 59.1:062, D101986X012.

Table 9. Connections Available

	VALV	E SIZE	MATING LINE FLANGES				
	DN	NPS	CL150	CL300	CL600	PN10-40	
CONNECTIONS	15	1/2	NO	Yes	Yes	Yes	
	20	3/4	Yes	Yes	Yes	Yes	
	25	1	Yes	Yes	Yes	Yes	

Figure 8. Baumann 24000F Trims

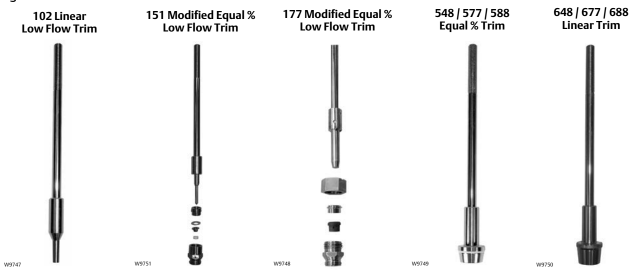


Table 10. Cv Values at 100% Plug Opening (Kv =  $0.86 \times \text{Cv}$ )<sup>(1)</sup>

VALVE SIZE	ORIFICE	PLUG			PLUG SERIES	PLUG SERIES				
VALVE SIZE	DIAMETER	TRAVEL	102	151	177	577	548   588	677	648   688	
NPS	inch	inch	Cv	Cv	Cv	Cv	Cv	Cv	Cv	
	0.156	0.50		0.00013, 0.00025, 0.0005, 0.001, 0.002, 0.004, 0.008, 0.015, 0.03, 0.06, 0.10, 0.20, 0.45						
	0.25	0.50	0.02, 0.05, 0.10, 0.20				0.20, 0.50, 1.0		0.50, 1.0	
1/2	0.3125	0.50			0.0005 0.001, 0.002 0.005, 0.01 0.02, 0.05					
	0.375	0.50				1.0, 1.5, 2.0	1.5, 2.0	0.10, 0.20, 0.50, 1.0, 2.0	1.5 2.0	
	0.156	0.50		0.00013, 0.00025, 0.0005, 0.001, 0.002, 0.004, 0.008, 0.015, 0.03, 0.06, 0.10, 0.20, 0.45						
	0.25	0.50	0.02, 0.05, 0.10, 0.20				0.20, 0.50, 1.0		0.50, 1.0	
3/4	0.3125	0.50			0.0005 0.001, 0.002 0.005, 0.01 0.02, 0.05					
	0.375	0.50				1.0, 1.5, 2.0	1.5, 2.0	0.10, 0.20, 0.50, 1.0, 2.0	1.5, 2.0	
	0.156	0.50		0.00013, 0.00025, 0.0005, 0.001, 0.002, 0.004, 0.008, 0.015, 0.03, 0.06, 0.10, 0.20, 0.45						
	0.25	0.50	0.02, 0.05, 0.10, 0.20				0.20, 0.50, 1.0		0.50, 1.0	
1	0.3125	0.50			0.0005 0.001, 0.002 0.005, 0.01 0.02, 0.05					
	0.375	0.50				1.0, 1.5, 2.5	1.5, 2.5	0.10, 0.20, 0.50, 1.0, 2.5	1.5, 2.5	
	0.375	0.50				1.0, 1.5, 2.5	1.5, 2.5	0.10, 0.20, 0.50, 1.0, 2.5	1.5, 2.5	
	0.8125	0.50				4.0, 6.5	4.0, 6.5	4.0	4.0, 6.5	

Table 11. Pressure-Temperature Ratings for S31603 Stainless Steel Valve Body (Standard)

Temperature (°C) <sup>(1)</sup>	Working Pressure (barg)	Temperature (°F) <sup>(1)</sup>	Working Pressure (psig)
-195 to 37	99	-320 to 100	1440
93	85	200	1240
149	77	300	1120
204	70	400	1025
232	68	450	990
260	65	500	955
288	63	550	927
315	62	600	900
343	61	650	890
371	60	700	870
398	58	750	855
426	58	800	845
454	57	850	835
482	57	900	830
510	53	950	775
537	48	1000	700
1. Do not exceed seating and packing mate	rial ratings.	•	·

Table 12. Pressure-Temperature Ratings for N10276 Nickel Alloy Valve Body (Optional)

Temperature (°C) <sup>(1)</sup>	Working Pressure (barg)	Temperature (°F) <sup>(1)</sup>	Working Pressure (psig)
-195 to 37	103	-320 to 100	1500
93	103	200	1500
149	100	300	1455
204	97	400	1410
232	94	450	1370
260	91	500	1330
288	87	550	1270
315	83	600	1210
343	81	650	1175
371	78	700	1135
398	73	750	1065
426	69	800	1015
454	67	850	975
482	62	900	900
510	53	950	775
537	49	1000	725

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Table 13. Pressure-Temperature Ratings for N04400 Nickel Alloy Valve Body (Optional)

Temperature (°C) <sup>(1)</sup>	Working Pressure (barg)	Temperature (°F) <sup>(1)</sup>	Working Pressure (psig)		
-195 to 37	82	-320 to 100	1200		
93	72	200	1055		
149	68	300	990		
204	65	400	955		
232	65	450	952		
260	65	500	950		
288	65	550	950		
315	65	600	950		
343	65	650	950		
371	65	700	950		
398	64	750	935		
426	63	800	915		
454	46	850	680		
482	34	900	495		
1. Do not exceed seating and packing mater	ial ratings.				

Table 14. Pressure-Temperature Ratings for N08020 Nickel Alloy Valve Body (Optional)

Working Pressure (barg)	Temperature (°F) <sup>(1)</sup>	Working Pressure (psig)	
82	-320 to 100	1200	
72	200	1045	
67	300	980	
67	400	980	
67	450	980	
67	500	980	
67	550	980	
67	600	980	
67	650	980	
67	700	980	
67	750	980	
67	800	980	
	72 67 67 67 67 67 67 67 67	72     200       67     300       67     400       67     450       67     500       67     550       67     600       67     650       67     700       67     750       67     800	

Table 15. Valve Assembly Weights

VALVI	E SIZE	WEIGHT			
DN	NPS	kg lb			
15	1/2	1.7	3.8		
20	3/4	2.4	5.3		
25	1	3.3	7.3		

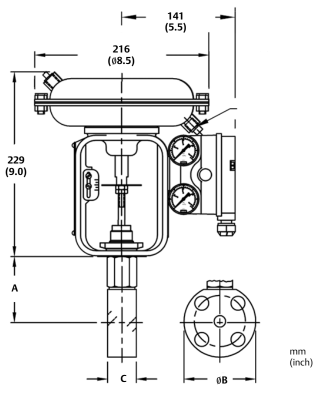
Table 16. Actuator Weights

ACTUATOR TYPE	WEIGHTS			
ACTUATOR TIPE	kg	lb		
MV	10	22		
VA	14	30		

Table 17. Model Numbering System

	24			F			
Actuator	Valve Body Series	Plug Series Characteristic		Seat Leakage	Wafer Valve Body	Bonnet Style	
mv		548	Equal % / Metal Seat (S41600)	IV			
va		577	Equal % / PTFE Seat	VI			
		588	Equal % / Metal Seat (S31600)	IV			
		648	Linear / Metal Seat	IV			
		677	Linear / PTFE Seat	VI			
		688	Linear / Metal Seat	IV			

Figure 9. Dimensional Drawing



**BAUMANN 32 ACTUATOR WITH FISHER 3660/3661 POSITIONER** 

Note: Actuator removal requires 115 mm (4.5 inches) vertical clearance.

Table 18. Valve Dimensions

E1280

VALVE SIZE		A BONNET			B DIAMETER		<b>C</b>		
		Standard		Extension		D DIAWETEK		C	
DN	NPS	mm	Inch	mm	Inch	mm	Inch	mm	Inch
15	1/2	83.8	3.3	218.4	8.6	88.9	3.5	38.1	1.5
20	3/4	83.8	3.3	218.4	8.6	107.95	4.25	38.1	1.5
25	1	78.7	3.1	215.9	8.5	114.3	4.5	50.8	2.0

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24000F Valve D103330X012

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Emerson Automation Solutions Marshalltown, Iowa 50158 USA Sorocaba, 18087 Brazil Cernay, 68700 France Dubai, United Arab Emirates Singapore 128461 Singapore

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