# Fisher<sup>™</sup> FB Control Valve

Fisher FB fabricated angle valves are used with compressible fluids on special applications requiring maximum noise attenuation capability and high capacity.

Typical applications include main steam reducing valves and compressor bypass valves. FB valves are also commonly used for sour gas applications in petrochemical and gas processing plants.

Contact your <u>Emerson sales office</u> or Local Business Partner for more information.



- Noise Attenuation Whisper Trim™ III or WhisperFlo™ cages used in FBD or FBT valves can reduce noise produced by high flow rates and large pressure drops.
- Minimal Noise Regeneration Regeneration of valve noise is significantly reduced by reducing the outlet flow velocity with an expanded-outlet design.
- Hung Cage Design The design eliminates gasketing problems caused by thermal expansion and contraction of long parts such as the cage assembly.



W8959-2

Fisher FBT Valve with 585C Long Stroke Actuator

- Excellent Sealing Capability The ENVIRO-SEAL™ or HIGH-SEAL packing system options are available. These packing systems provide excellent sealing, guiding, and loading force transmission.
- Tight Shutoff A spring-loaded seal ring with PEEK anti-extrusion rings is available on FBT valves for class V shutoff up to 316°C (600°F). Bore seal is available on FBD valves for class V shutoff above 316°C (600°F).





FB Valve D100195X012

51.1:FB April 2018

## Specifications

## **Available Configurations**

Characteristics for FBD & FBT: Single-port, angle-style valve body with cage guiding, balanced valve plug, and push-down-to-close valve plug action

FBD: High-temperature valve with graphite piston rings, hung cage, and seat ring welded to the valve body. Used on applications with temperatures above 232°C (450°F)

FBT: Standard and low temperature design with integral cage/seat ring assembly and spring-loaded seal ring on the seat ring and valve plug. Used on applications with temperatures up to 232°C (450°F) and temperatures up to 316°C (600°F) with PEEK anti-extrusion rings

#### **Valve Sizes**

See table 1

## End Connection Styles<sup>(3)</sup>

All Outlet Sizes: CL150, 300, and 600 ■ Raised-face, ■ RTI, and ■ BWE

Outlet Sizes NPS 30 and 36: ■ Series A or B flanges available

## Maximum Inlet Pressures and Temperatures<sup>(1)</sup>

Consistent with applicable ■ CL150, ■ CL300, or ■ CL600 pressure-temperature ratings per ASME B16.34

#### **Cage Performance Levels**

Whisper Trim III Cage:

0.999 ΔP/P<sub>1</sub> maximum for levels A1 through D3

WhisperFlo Cage:

 $0.999\Delta P/P_1$  maximum for levels X, Y, and Z

#### Maximum Pressure Drops<sup>(1)</sup>

Valve bodies and trims capable of full rated pressure drop

#### **Temperature Capability**

Piston Rings, Plug Seals, Gaskets, and Packing: See table 3

Trim: See table 4

#### Shutoff Classifications per ANSI/FCI 70-2 and IEC 60534-4

FBD: ■ Standard Class II, ■ Optional--Class IV, with multiple piston rings, and ■ Optional--Class V with

Bore Seal trim (contact your Emerson sales office or Local Business Partner for additional information) FBT: ■ Standard--Class IV ■ Optional--Class V Also see table 3

#### **Construction Materials**

Valve, Bonnet, Stem and Other Metal Parts: See table

Piston Rings and Plug Seals, Gaskets, and Packing: See table 3

Trim: See table 4

## Flow Characteristic

Whisper Trim III Levels A, B, C and D: Linear WhisperFlo Levels X. Y. and Z: Linear

#### Flow Direction

Flow up

## Flow Coefficients and Valve Plug Travel

See Catalog 12

#### Port Diameters

See table 1

## Valve Plug Stem and Yoke Boss Diameters

See table 1

#### **Typical Actuators**

Pneumatic Piston: ■ 585C, ■ 585CLS, and ■ 685 **Diaphragm:** ■ 657, ■ 667, and ■ 3025

## Valve Dimensions and Approximate Weights

See figure 2 and tables 6, 7, 8, 9, and 10

#### **Options**

■ Special constructions with the inlet designed for higher pressure or valve class rating than the outlet are also available, ■ ENVIRO-SEAL and HIGH-SEAL packing system: See Fisher Bulletin 59.1:061 (D101633X012) for more information (retrofit kits are available for valve in service), ■ Packing box leak-off connection, ■ Packing lubricator or ■ lubricator/isolating valve, and ■ Special end connections available upon request

None of the pressure/temperature limits in this bulletin nor any ASME standard limitations should be exceeded.
 Level A3 is not available in NPS 30 and 36 outlet sizes.
 Series A and B flanges are available on sizes over NPS 24. Please specify Series A or B when ordering.

Table 1. Fisher FBD or FBT Valve Body Sizes and Trim Information

VALVE SIZE,	Whi	isper Trim and C	•	Whis	per Trim I	II Level D Cage		Whisper	Flo Trim	STEM DI	лметер	YOKE	YOKE BOSS	
INLET AND OUTLET, NPS	Port I	Diameter	Unbalanced Area	Port [	Diameter	Unbalanced Area	Port D	iameter	Unbalanced Area	31 LIVI DI	AIVILILIX	DIAM	IETER	
	mm	Inch	Inch <sup>2</sup>	mm	Inch	Inch <sup>2</sup>	mm	Inch	Inch <sup>2</sup>	mm	Inch	mm	Inch	
8 x 12 10 x 12	171	6.75	0.24	132	5.1875	0.19	178	7	0.24	25.4	1			
10 x 16 12 x 16 16 x 16	197	7.75	0.28	171	6.75	0.24	178	7	0.24				5 & 5H	
12 x 18 16 x 18	252	9.9375	0.35	197	7.75	0.28	178	7	0.24			127		
10 x 20 12 x 20 16 x 20 20 x 20	275	10.8125	0.38	224	8.8125	0.31	279	11	0.38	31.8	1-1/4			
12 x 24 16 x 24 18 x 24 20 x 24 24 x 24	352	13.875	0.49	275	10.8125	0.38	375	14.75	0.51					
16 x 30 20 x 30 24 x 30 30 x 30	430	16.9375	0.59	378	14.875	0.52	464	18.25	0.63	50.8	2	178	7	
20 x 36 24 x 36 30 x 36 36 x 36	506	19.9375	0.69	430	16.9375	0.59	464	18.25	0.63	50.6	2	170	7	

## **Bore Seal Description**

The Bore Seal is available for the FBD only and is required for Class V shutoff applications where the service temperature exceeds 316°C (600°F). For service temperatures below 316°C (600°F) the FBT should be used when Class V shutoff is required. This trim can only be used with trim 234, see table 3 and 4 for temperature limits.

The Bore Seal employs a metal C-shaped seal ring that

is secured to the outside diameter of the valve plug.

When the valve plug comes into contact with the seat ring, to close the valve, the Bore Seal is compressed against the cage wall blocking a secondary leakage path that exists between the plug and cage wall.

When the valve plug is not in contact with the seat ring (i.e. valve open) the Bore Seal is not engaged and the piston rings that are also secured to the outside diameter of the plug assume the role of blocking this secondary leakage path.

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Whisper Trim III Trim Materials	
and Temperatures	_
WhisperFlo Metal Trim Materials and	
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Table 2. Valve Body and Bonnet Construction Materials (see tables 3 and 4 for other parts) See figure 1 for parts identification

DART		STANDARD		OPTIONAL				
PART	Valve Body	Bonnet	Flanges & Head	Valve Body	Bonnet	Flanges & Head		
				WP22	WC9	F22		
	WPC	WCC		WPL6	LCC	LF2		
Valve Body, Bonnet, Flanges and Head			(SA105) <sup>(1)</sup>	304L	CF3	304L		
rialiges and nead				316L	CF3M	316L		
			<u> </u>	316	CF8M	316		
Valve Stem		nm (1 and 1-1/4 inch) nm (2-inch) stemsS2						
Packing Box Follower, Spring <sup>(2)</sup> , Washer, and Lantern Ring <sup>(2)</sup>		316 stainless steel						
Piston and Seal Rings		See table 3			See table 3			
Gaskets and Packing		See table 3		See table 3				
Trim See table 4 See table 4								

Figure 1. Fisher FBT Valve Body Showing Internal Construction

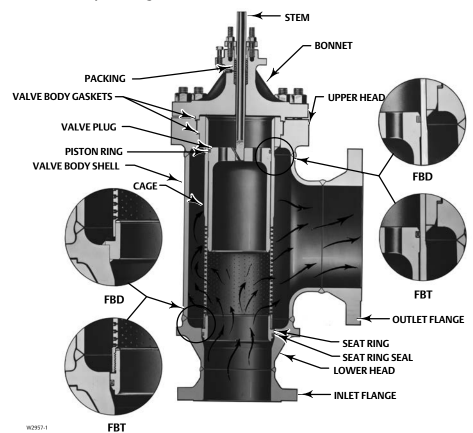


Table 3. Construction Materials for Piston Ring, Plug Seal, Packing, and Gaskets

	PART	STANDARD		OPTIO	ONAL
	PAKI	Material	Temperature	Material	Temperature
FBD Piston Ring	Material	Graphite	−46 to 593°C (−50 to 1100°F)	Bore Seal <sup>(3)</sup> N07718	316 to 593°C (600 to 1100°F)
	Shutoff Class	II is standard; IV <sup>(1)</sup> is optional		Class V	
FBT Plug Seal	Material	N10276/Glass and Moly-filled PTFE	−29 to 232°C (−20 to 450°F)	Carbon-Filled PTFE w/ PEEK anti-extrusion rings	232 to 316°C (450 to 600°F)
	Shutoff Class	IV is standard; V is optional		Standard Class V	
				PTFE/Composition	−73 to 232°C (−100 to 450°F)
p:	acking	Spring-Loaded PTFE V-Ring	–40 to 232°C	Graphite Ribbon/Filament	−198 to 593°C <sup>(2)</sup> (−325 to 1100°F) <sup>(2)</sup>
	acking	Spring Loaded 1112 V King	(–40 to 450°F)	ENVIRO-SEAL or HIGH-SEAL Packing System	See the separate ENVIRO-SEAL and HIGH-SEAL Product Bulletin
G	askets	N04400, or silver-plated N04400	–254 to 593°C (–425 to 1100°F)	Tin-plated N04400 for sour gas service	−29 to 149°C (−20 to 300°F)
1. Class IV with multip 2. To 371°C (700°F) v 3. Available for use wi	ole piston rings only. vith oxidizing service. th trim 234 only.				

Table 4. Whisper Trim III Trim Materials and Temperatures

		TRIM MATERIAL	_		VALVE BODY MATERIAL							
TRIM DESIG- NATION	Plug	Cage	Seat Ring	Baffle	W/ (SA234	_	316L SST (SA403-WP316L) 316 SST (SA403-WP316) 304L SST (SA403-WP304L)		WPL6 (SA420-WPL6)		WP22 (SA243-WP22)	
	Trim Temperature, °C (°F)											
					Min	Max	Min	Max	Min	Max	Min	Max
230	CF8M w/ CoCr-A seat and guide	S17400 H1075 (CB-7Cu-1 H1075)	CF8M w/ CoCr-A on seat	Carbon steel	-29 (-20)	427 (800)	-62 (-80)	427 (800)	-46 (-50)	343 (650)	-29 (-20)	427 (800)
232 <sup>(2)</sup>	CF8M w/ CoCr-A seat and guide	CF8M/ ENC <sup>(1)</sup>	CF8M w/ CoCr-A on seat	18-8 stainless steel	-29 (-20)	343 (650)	-198 (-325)	343 (650)	-46 (-50)	343 (650)	-29 (-20)	343 (650)
234	WC9 or F22 steel with CoCr-A seat seat and guide	WC9 steel/ nitrided	F22 with CoCr-A seat	Cr-Mo steel	-29 (-20)	427 (800)					-29 (-20)	593 (1100)
	oless nickel coated.	of NACE MR0175-200	D2 NACE MR0103 at	nd NACE MR01	175/ISO 151	56 Environr	mental restri	rtions annly	for MR0175	/ISO15156		

Table 5. WhisperFlo Metal Trim Materials and Valve Body/Trim Temperature Capabilities

	TF	RIM MATERIA	<b>\L</b>	VALVE BODY MATERIAL									
TRIM DESIG-	Plug	Cage	Seat	(SA234	PC I-WPC)	316L SST (SA4 316 SST (SA4 304L SST (SA4	103-WP316) <sup>°</sup>	WPL6 (SA420-WPL6)		WP22 (SA243-WP22)			
NATION			Ring			1	rim Temperatur	e, °C (°F)					
				Min	Max	Min	Max	Min	Max	Min	Max		
952	CA6NM HT	410 SST	CF8M with CoCr-A on seat	-29 (-20)	427 (800)	-29 (-20)	427 (800)	-29 (-20)	343 (650)	-29 (-20)	427 (800)		
953(1)	CF8M with CoCr-A on Seat and Guide	316 SST / (Chrome coat)	CF8M with CoCr-A on seat	-29 (-20)	427 (800)	-198 (-325)	(2)	-46 (-50)	343 (650)	-29 (-20)	427 (800)		
	. Meets the metallurgical requirements of NACE MR0175-2002, NACE MR0103 and NACE MR0175/ISO 15156. Environmental restrictions apply for MR0175/ISO15156.  2. 316L maximum temperature is 427°C (800°F), 316 maximum temperature is 538°C (1000°F), 304L maximum temperature is 427°C (800°F).												

Table 6 Fisher FRT and FRD Approximate Weights

				NNET ASSEMBLY Rating <sup>(1)</sup>			
VALVE SIZE (NPS)	CL.	150		300	CL600		
INLET X OUTLET	Approximate Weight		Approxim	ate Weight	Approxima	ate Weight	
	kg	lb	kg	lb	kg	lb	
8 X 12	416	925	509	1130	509	1130	
10 X 12	421	935	526	1170	545	1210	
10 X 16	612	1360	801	1780	1125	2500	
12 X 16	619	1375	810	1800	1148	2550	
16 X 16	666	1480	761	1690	1260	2800	
12 X 18	810	1800	1071	2380	1496	3325	
16 X 18	833	1850	1112	2470	1609	3575	
10 X 20	1060	2355	1418	3150	1980	4400	
12 X 20	1013	2250	1373	3050	1901	4225	
16 X 20	1037	2305	1395	3100	2009	4465	
20 X 20	1062	2360	1418	3150	2104	4675	
12 X 24	1575	3500	2070	4600	2894	6430	
16 X 24	1564	3475	2106	4680	3011	6690	
18 X 24	1575	3500	2115	4700	3060	6800	
20 X 24	1589	3530	2129	4730	3105	6900	
24 X 24	1620	3600	2160	4800	3231	7180	
16 X 30	2610	5800	3330	7400			
20 X 30	2651	5890	3357	7460			
24 X 30	2684	5965	3420	7600			
30 X 30	2745	6100	3555	7900			
20 X 36	3848	8500	4928	10950			
24 X 36	3897	8660	4995	11100			
30 X 36	4019	8860	5130	11400			
36 X 36	4100	9110	5400	12000			

Figure 2. Fisher FBD and FBT Flanged Valve Body Dimensions (also see tables 7, 8, 9, and 10)

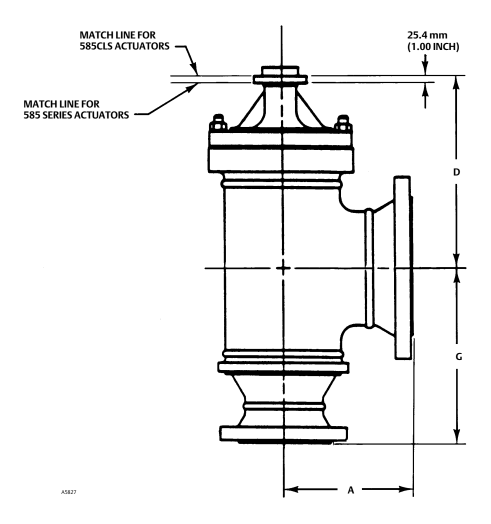


Table 7. Fisher FBT CL150 Face-to-Face Dimensions (also see figure 2)(2)

			e Difficitsions	CL150 FLANGED				
					ensions			
Valve Size,	G		T A	4			D	
NPS Inlet x Outlet	to de co		Lu ele e e		Whispe	er Trim III	WhisperFlo Trim	
illet x outlet	Inches	mm	Inches	mm	Inches	mm	Inches	mm
8X12	(1)	•	14.50	368			1)	
10X12	(1)		14.50	308			1)	
10X16	(1)						1)	
12X16	(1)	)	17.00	432		(	1)	
16X16	(1)	)				(	1)	
12X18	(1)		10.00	402			1)	
16X18	(1)	)	19.00	483		(	1)	
10X20	(1)	)						
12X20	27.5	699	20.60	525	20.41	770	20.41	772
16X20	25.81	656	20.68	525	30.41	772	30.41	772
20X20	(1)	)	1					
12X24	30.5	775						
16X24	30.63	778	1	584		850		
18X24	29.76	756	23		33.46		32.44	824
20X24	28.68	728	1					
24X24	29	737						
16X30 (A)	(1)	)						i)
20X30 (A)	38.44	976	27.20	605	20.47	077		1)
24X30 (A)	(1)	)	27.38	695	38.47	977	(	1)
30X30 (A)	(1)		1				(	1)
16X30 (B)	(1)	)						
20X30 (B)	37.44	951	25.94	659	38.47	977	38.47	977
24X30 (B)	(1)		25.94	659	36.47	977	36.47	977
30X30 (B)	(1)	)						
20X36 (A)					(1)			
24X36 (A)					(1)			
30X36 (A)				-	(1)			
36X36 (A)				1	(1)			
20X36 (B)	(1)	)						
24X36 (B)	44	1118	21.12	700	42.22	1000	42.22	1000
30X36 (B)	(1)		31.12	790	43.22	1098	43.22	1098
36X36 (B)	(1)	)	7					

<sup>1.</sup> Please contact your Emerson sales office or Local Business Partner for additional information.
2. For FBD face-to-face dimensions, please contact your Emerson sales office or Local Business Partner for additional information.
(A) DENOTES ASME B16.47 SERIES A FLANGE(S)
(B) DENOTES ASME B16.47 SERIES B FLANGE(S)

Table 8. Fisher FBT CL300 Face-to-Face Dimensions (also see figure 2)(2)

			Difficitsions	CL300 FLANGE	•			
					ensions			
Valve Size,	(	5	l A	4			D	
NPS Inlet x Outlet					Whisper Trim III		WhisperFlo Trim	
illet x Outlet	Inches	mm	Inches	mm	Inches	mm	Inches	mm
8X12	20.76	527	(1	)	20.07	F30	(1)	(1)
10X12			(1)		20.87	530	(1)	(1)
10X16	(1						(1)	
12X16	(1		17.75	451			(1)	
16X16	(1		1				(1)	
12X18	(1	1)	19.75	502			(1)	
16X18		1)	19./5	502			(1)	
10X20	27.62	702						
12X20	28.12	714	21.38	543	30.58	777	(	1)
16X20	(1		21.38	543	30.58	///	`	• ,
20X20	(1	1)	1					
12X24	31.92	811						
16X24	31.38	797	1					
18X24	30.5	775	23.63	600	33.46	850	32.44	824
20X24	29.38	746	1					
24X24	29.63	753	1					
16X30 (A)			(*					
20X30 (A)			(*				30.07	000
24X30 (A)			(*				38.97	990
30X30 (A)			(*	1)				
16X30 (B)	(1							
20X30 (B)		1)	28.22	717	39.97	1015	38.97	990
24X30 (B)	(1		20.22	717	39.97	1015	36.97	990
30X30 (B)	(1							
20X36 (A)	(1	1)						
24X36 (A)	44.63	1134	36	914	43.97	1117	43.97	1117
30X36 (A)	(1		30	314	43.37	1117	43.37	''''
36X36 (A)	(1							
20X36 (B)	(1	1)						
24X36 (B)	44.75	1137	33.62	854	43.97	1117	43.97	1117
30X36 (B)	(1		33.02	654	43.97	1117	43.97	1117
36X36 (B)	(1	1)	]					

Table 9. Fisher FBT CL600 with Whisper Trim III, Face-to-Face Dimensions (also see figure 2)(2)

			FLANGED WITH Whisp		<u>,                                      </u>		
			Dime	nsions			
Valve Size, NPS	0			A	1	)	
Inlet x Outlet	Inches	mm	Inches	mm	Inches	mm	
8X12	(1		16.37	416	(1)		
10X12	(1	)	16.37	416	(*	1)	
10X16	25.10	638		(1)			
12X16	24.37	619		(1)	23.5	597	
16X16			(1)				
12X18	30.99	787	21.00	F22	(*		
16X18	(1	)	21.00	533	(*	1)	
10X20	(1	)					
12X20	32.56	827	22.75	570	20.17	766	
16X20	28.13	715	22.75	578	30.17	766	
20X20	(1	)					
12X24	33.87	860					
16X24	33.25	845					
18X24	33.5	851	25.25	641	33.34	847	
20X24	31.75	806					
24X24	32.76	832					
16X30 (A)	(1	)					
20X30 (A)	(1	)	-	043	20.52	070	
24X30 (A)	40.00	1016	32.00	813	38.53	979	
30X30 (A)	(1	)					
16X30 (B)	(1	)			(*	1)	
20X30 (B)	39.5	1003	20.24		(*	1)	
24X30 (B)	(1	)	30.31	770	(*	1)	
30X30 (B)	(1	)			(*	1)	
20X36 (A)			(	(1)	1		
24X36 (A)	46.25	1175			(1)		
30X36 (A)	l		(	(1)			
36X36 (A)			(	(1)			
20X36 (B)	(1	)			(*	1)	
24X36 (B)	46.25	1175			(*	1)	
30X36 (B)	(1		36.31	922	(*	1)	
36X36 (B)	(1	)			(*	1)	

<sup>1.</sup> Please contact your Emerson sales office or Local Business Partner for additional information.
2. For FBD face-to-face dimension, please contact your Emerson sales office or Local Business Partner for additional information.
(A) DENOTES ASME B16.47 SERIES A FLANGE(S)
(B) DENOTES ASME B16.47 SERIES B FLANGE(S)

Table 10. Fisher FBT CL600 with WhisperFlo Trim, Face-to-Face Dimensions (also see figure 2)(2)

			FLANGED WITH Whisper				
			Dimer				
Valve Size, NPS	G		A			D	
Inlet x Outlet	Inches	mm	Inches	mm	Inches	mm	
8X12	•		(1	)	•		
10X12			(1	)			
10X16	25.10	638			(1)		
12X16	(1)		19.25	489	(1)		
16X16	(1	)			(	1)	
12X18	30.99	787	21.00	F22	(	1)	
16X18	(1	)	21.00	533	(	1)	
10X20	(1	)					
12X20	32.56	827	22.75	578	30.17	766	
16X20	(1		22.75	5/8	30.17	/00	
20X20	(1	)					
12X24	36.37	924					
16X24	35.75	908					
18X24	36	914	27.25	692	34.81	884	
20X24	34.25	870					
24X24	35.26	896					
16X30 (A)	(1						
20X30 (A)	(1	)	32.00	813	38.53	979	
24X30 (A)	40.00	1016	32.00	813	36.33	979	
30X30 (A)	(1	)					
16X30 (B)			(1				
20X30 (B)			(1				
24X30 (B)			(1	)			
30X30 (B)			(1				
20X36 (A)			(1	)			
24X36 (A)	46.25	1175			(1)		
30X36 (A)			(1	)			
36X36 (A)			(1	)			
20X36 (B)			(1	)			
24X36 (B)			(1	)			
30X36 (B)			(1				
36X36 (B)			(1	)			

<sup>1.</sup> Please contact your <u>Emerson sales office</u> or Local Business Partner for additional information.
2. For FBD face-to-face dimension, please contact your <u>Emerson sales office</u> or Local Business Partner for additional information.
(A) DENOTES ASME B16.47 SERIES A FLANGE(S)
(B) DENOTES ASME B16.47 SERIES B FLANGE(S)

## **Product Bulletin**

51.1:FB April 2018 **FB Valve** D100195X012

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