# Fisher<sup>™</sup> Large ED/EWD and ET/EWT Valves NPS 12 through 30

Fisher NPS 12 through 30 CL150 through CL600 ED/EWD and ET/EWT series control valves are used for either throttling or on-off control of a wide variety of liquids and gasses.

ED/EWD series valves utilize a hanging cage and a seat ring that is bolted into the valve body. These valves have two graphite piston rings between the cage and plug, which provide up to a Class IV standard shutoff. They are used for high temperature applications between 316°C (600°F) and 593°C (1100°F). Shutoff can be improved to Class V by using the Bore seal.

ET/EWT series valves utilize a hanging cage and a seat ring that is threaded into the cage. These valves have two spring loaded seal rings, one between the cage and plug and another between the seat ring and valve body, which provide up to a Class V standard shutoff. They are used for low to medium temperature applications between -46°C (-50°F) and 232°C (450°F). This temperature range can be extended to 316°C (600°F) for non-oxidizing service and to 260°C (500°F) for oxidizing service by using the High Temperature (HTS1) seal.

The temperature range of the ET/EWT series can be extended to cryogenic temperatures as low as -198°C (-325°F) with the ET-C and EWT-C specialized versions of these valves. The specialized valves feature unique trim, seals, and a longer extension bonnet to tolerate the extreme cold.

A range of severe service trims are available for noise abatement or cavitation control. Noise abatement trims help with aerodynamic noise attenuation in gas services and feature a Whisper Trim™ III or WhisperFlo™ cage. Cavitation control trims help prevent the damaging effects of liquid cavitation and include either a Cavitrol™ III cage (for services without entrained particulate) or Dirty Service Trim (DST) set (for services with entrained particulate).



Fisher NPS 24x20 Valve Assembly with Piston Actuator

### **Features**

W9156-1

- Stable Control at High Pressure Drops—Rugged cage guiding stabilizes the valve plug at all points in its travel range. This guiding reduces vibration, mechanical noise, and the need for hydraulic snubbers.
- Economy— Streamlined flow passages provide greater capacities per initial investment than most globe valves of the same size. Balanced valve plug design can allow use of smaller actuators in high pressure drop applications.
- Cost-Effective Operation—Increased wear resistance of the standard hardened stainless steel trim means long-lasting service.
- Easy Maintenance— The valve can stay in the pipeline during removal of trim parts for inspection or maintenance.





51.1:ET/ED (Large) August 2017

#### **Specifications**

#### **Valve Sizes**

ED, ET, and ET-C:  $\blacksquare$  NPS 12,  $\blacksquare$  14,  $\blacksquare$  16,  $\blacksquare$  18,  $\blacksquare$  20, and  $\blacksquare$  30

EWD, EWT, and EWT-C<sup>(2)</sup>: ■ NPS 16x12, ■ 20x16, ■ 24x16, and ■ 24x20

#### **End Connection Styles**

Flanged: CL150, 300, and 600 raised-face or ring-type joint flanges per ASME B16.5.

NPS 30 valve size has series A or B flanges, per ASME

B16.47

**Buttwelding:** All ASME B16.25 schedules through schedule 120 that are compatible with the ASME B16.34 valve body rating

For other end connections, contact your <u>Emerson sales</u> <u>office</u> or Local Business Partner for details.

#### Maximum Inlet Pressure(1)

Flanged: Consistent with CL150, 300, and 600 pressure-temperature ratings per ASME B16.34 Buttwelding: Consistent with CL600 pressure-temperature ratings per ASME B16.34

## Material Temperature and Pressure Drop Capabilities<sup>(1)</sup>

See tables 4, 6, 7, and 8

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

ET, ET-C, EWT, and EWT-C: Standard: Class V Optional (for all cages except Cavitrol III): Class IV ED and EWD: Standard: Class IV Optional: Class V

#### **Construction Materials**

Valve Body and Bonnet: ■ WCC steel, ■ LCC steel, ■ WC9 alloy steel, ■ C12A alloy steel, ■ CF8M stainless steel, ■ CD3MN duplex stainless steel, or ■ CD3MWCuN super-duplex stainless steel Trim and Other Parts: See tables 4. 6. 7. and 8

#### **Flow Characteristics**

Standard Cages: ■ Linear or ■ Equal percentage Whisper Trim III and WhisperFlo Cages: Linear Cavitrol III Cages: Linear

For other characteristics, contact your Emerson sales office or Local Business Partner for details.

#### Flow Direction

Standard Cages: Down

Whisper Trim III and WhisperFlo Cages: Up

Cavitrol III Cages: Down

#### Flow Coefficients

See Fisher Catalog 12

#### **Port Diameters**

See tables 1, 2, and 3

#### Valve Plug Travel

102 through 505 mm (4 to 19-7/8 inches). See tables 1, 2, and 3

#### Yoke Boss and Valve Stem Diameters

■ 127 mm (5H-inch) diameter yoke boss, with 31.8 mm (1.25 inch) diameter valve stem for all valves except NPS 30

■ 179 mm (7-inch) diameter yoke boss, with 50.8 mm (2 inch) diameter valve stem for NPS 30 valve

#### **Bonnet Style**

ED, EWD, ET, and EWT: Style 1 extension ET-C and EWT-C: Style 3 extension

#### **Approximate Weights**

See table 10

#### **Dimensions**

See figure 6, table 9

#### **Optional Safety Instrumented System Classification**

SIL3 capable - certified by exida Consulting LLC

<sup>1.</sup> The pressure/temperature limits in this bulletin and any applicable standard or code limitation for valve should not be exceeded. 2. Size designations are "End Connection Size" x "Nominal Trim Size"

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Cryogenic Service ET-C and EWT-C	Approximate Dimensions	ŝ

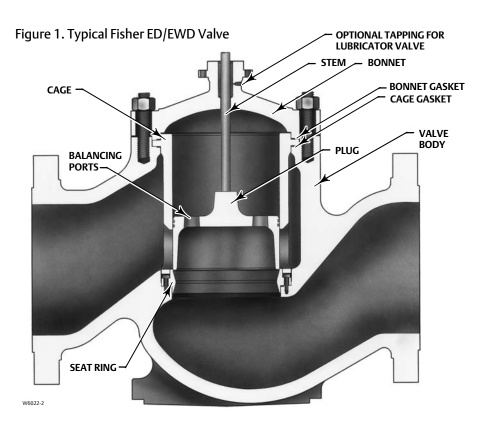
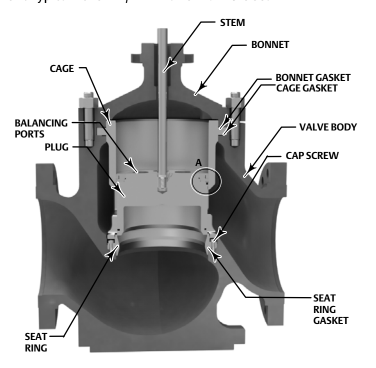


Figure 2. Typical Fisher ED/EWD Valve with Bore Seal



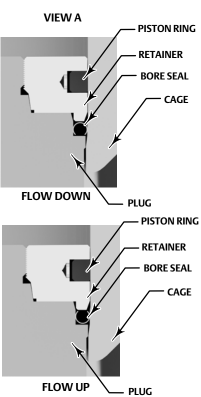


Figure 3. Typical Fisher ET/EWT Valve

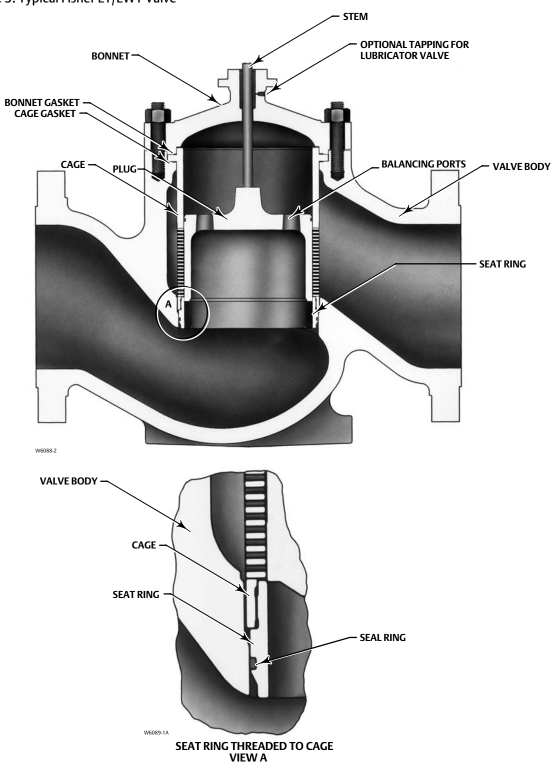


Figure 4. Typical Fisher ET/EWT Valve with HTS1 Seal - STEM OPTIONAL – TAPPING FOR LUBRICATOR VALVE **BONNET BONNET GASKET** CAGE -PLUG **CAGE GASKET** BALANCING-PORTS - VALVE BODY **SEAT RING RETAINING RING BACKUP RING** ANTI-EXTRUSION RING **SEAL RING** ANTI-EXTRUSION RING **PLUG** PLUG VIEW A - FLOW UP **VIEW A - FLOW DOWN SEAT RING SEAT RING** ANTI-EXTRUSION RING **SEAL RING ANTI-EXTRUSION RING BACKUP RING** RETAINING RING VIEW B - FLOW UP **VIEW B- FLOW DOWN** 

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Figure 5. Typical Fisher ET-C/EWT-C Valve

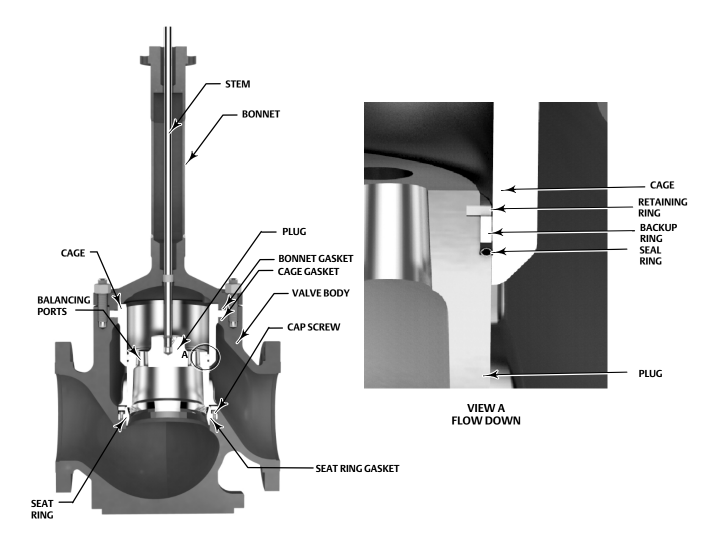


Table 1. Port Diameters and Valve Plug Travels for ED/EWD Valves

VALVE SIZE,	TDINA (CA CE)	PORT I	DIAMETER	VALVE CTV	MAXIMUM VAI	VE PLUG TRAVEL
NPS	TRIM (CAGE)	mm	Inches	VALVE STYLE	mm	Inches
	6	270	11.00	Short Neck	102	4.00
	Standard	279	11.00	Short Neck	140	5.50
	Military Tribas III Lavada A. D. and C.	270	11.00	Short Neck	140	5.50
12, 14, and 16x12	Whisper Trim III Levels A, B, and C	279	11.00	Long Neck	203	8.00
10012	Whisper Trim III Level D	254	10.00	Long Neck	203	8.00
	White and the	270	11.00	Short Neck	140	5.50
	WhisperFlo	279	11.00	Long Neck	203	8.00
				Short Neck	102	4.00
	Standard	375	14.75	Short Neck	140	5.50
16				Long Neck <sup>(1)</sup>	203(1)	8.00(1)
16	Whisper Trim III Levels A, B, and C	375	14.75	Long Neck	203	8.00
	Whisper Trim III Level D	375	14.75	Long Neck	203	8.00
	WhisperFlo	375	14.75	Long Neck	203	8.00
				Short Neck	102	4.00
	Standard	375	14.75	Short Neck	140	5.50
				Short Neck <sup>(1)</sup>	203 <sup>(1)</sup>	8.00(1)
		275	1475	Short Neck	203	8.00
	Whisper Trim III Levels A, B, and C	375	14.75	Long Neck	276	10.88
18, 20x16, and 24x16				Short Neck	203	8.00
aliu 24x i o	Whisper Trim III Level D	375	14.75	Long Neck	276	10.88
				Long Neck	378	14.88
				Short Neck	203	8.00
	WhisperFlo	375	14.75	Long Neck	276	10.88
				Long Neck	378	14.88
	Standard	464	18.25	Short Neck	203	8.00
	)	46.4	10.25	Short Neck	276	10.88
	Whisper Trim III Levels A, B, and C	464	18.25	Long Neck	378	14.88
20 and 24x20	White a Tries III Level D	464	10.25	Short Neck	276	10.88
	Whisper Trim III Level D	464	18.25	Long Neck	378	14.88
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	464	10.25	Short Neck	276	10.88
	WhisperFlo	404	18.25	Long Neck	378	14.88
	Standard	610	24.00	Short Neck	302	11.88
	Which or Trim III Laviels A. D. and C.	610	24.00	Short Neck	302	11.88
	Whisper Trim III Levels A, B, and C	610	24.00	Long Neck	505	19.88
30	Whisper Trim III Level D	610	24.00	Short Neck	302	11.88
	whisper Hill III Level D	010	24.00	Long Neck	505	19.88
	WhisperFlo	610	24.00	Short Neck	302	11.88
	vviiispeirio	010	24.00	Long Neck	505	19.88
1. Available with stan	dard equal percentage trim only.					

Table 2. Port Diameters and Valve Plug Travels ET/EWT Valves

VALVE SIZE,	TDIM (CACE)	PORT I	DIAMETER	VALVE STYLE	MAXIMUM VALVE PLUG TRAVEL		
NPS	TRIM (CAGE)	mm	Inches	VALVESTYLE	mm	Inches	
	Chan dan d	270	11.00	Short Neck	102	4.00	
	Standard	279	11.00	Short Neck	140	5.50	
	Miles on Tring III Lavela A. D. and C.	270	11.00	Short Neck	140	5.50	
12, 14, and	Whisper Trim III Levels A, B, and C	279	11.00	Long Neck	203	8.00	
16x12	Whisper Trim III Level D	254	10.00	Long Neck	203	8.00	
	Whichartla	279	11.00	Short Neck	140	5.50	
	WhisperFlo	279	11.00	Long Neck	203	8.00	
	Cavitrol III	279	11.00	Long Neck	203	8.00	
				Short Neck	102	4.00	
	Standard	375	14.75	Short Neck	140	5.50	
				Long Neck <sup>(1)</sup>	203 <sup>(1)</sup>	8.00 <sup>(1)</sup>	
16	Whisper Trim III Levels A, B, and C	375	14.75	Long Neck	203	8.00	
10	·	413	16.25	Long Neck		8.00	
	Whisper Trim III Level D	375	14.75	Long Neck	203	8.00	
	WhisperFlo	375	14.75	Long Neck	203	8.00	
	Cavitrol III	375	14.75	Long Neck	203	8.00	
				Short Neck	102	4.00	
	Standard	375	14.75	Short Neck	140	5.50	
				Short Neck <sup>(1)</sup>	203 <sup>(1)</sup>	8.00 <sup>(1)</sup>	
				Short Neck	203	8.00	
	Whisper Trim III Levels A, B, and C	413	16.25	Long Neck	276	10.88	
				Long Neck	378	14.88	
18, 20x16,				Short Neck	203	8.00	
and 24x16	Whisper Trim III Level D	375	14.75	Long Neck	276	10.88	
				Long Neck	378	14.88	
				Short Neck	203	8.00	
	WhisperFlo	375	14.75	Long Neck	276	10.88	
				Long Neck	378	14.88	
	Consideral III	275	14.75	Long Neck	276	10.88	
	Cavitrol III	375	14.75	Long Neck	378	14.88	
	Standard	464	18.25	Short Neck	203	8.00	
				Short Neck	276	10.88	
	Whisper Trim III Levels A, B, and C	502	19.75	Long Nock	378	14.88	
				Long Neck	429	16.88 <sup>(2)</sup>	
20 124-20	White a Table III and D	46.4	10.25	Short Neck	276	10.88	
20 and 24x20	Whisper Trim III Level D	464	18.25	Long Neck	378	14.88	
	Whitemoutle	464	10.25	Short Neck	276	10.88	
	WhisperFlo	464	18.25	Long Neck	378	14.88	
	C :: 1111	46.4	10.35	Short Neck	276	10.88	
	Cavitrol III	464	18.25	Long Neck	378	14.88	
	Standard	610	24.00	Short Neck	302	11.88	
ļ	White at Tains III I work A. B. and C.	660	25.00	Short Neck	302	11.88	
	Whisper Trim III Levels A, B, and C	660	26.00	Long Neck	505	19.88	
30	Military and Table 1111 112	610	24.00	Short Neck	302	11.88	
	Whisper Trim III Level D	610	24.00	Long Neck	505	19.88	
ļ	NATI : 5	610	2400	Short Neck	302	11.88	
	WhisperFlo	610	24.00	Long Neck	505	19.88	
1. Available with sta	ndard equal percentage trim only. he maximum travel for the Long Neck is 429 mm (14.88		1	II.	1	1	

Table 3. Port Diameters and Valve Plug Travels ET-C/EWT-C Valves

VALVE SIZE,	TDIN ( (	PORT I	DIAMETER		MAXIMUM VAL	VE PLUG TRAVEL
NPS	TRIM (CAGE)	mm	Inches	VALVE STYLE	mm	Inches
	Chandand	270	11.00	Short Neck	102	4.00
	Standard	279	11.00	Short Neck	140	5.50
	NA/hianan Trim III Lavala A. D. and C.	270	11.00	Short Neck	140	5.50
12, 14, and	Whisper Trim III Levels A, B, and C	279	11.00	Long Neck	203	8.00
16x12	Whisper Trim III Level D	254	10.00	Long Neck	203	8.00
	WhisperFlo	279	11.00	Short Neck	140	5.50
	Willsperrio	279	11.00	Long Neck	203	8.00
	Cavitrol III	279	11.00	Long Neck	203	8.00
				Short Neck	102	4.00
	Standard	375	14.75	Short Neck	140	5.50
				Long Neck <sup>(1)</sup>	203 <sup>(1)</sup>	8.00 <sup>(1)</sup>
16	Whisper Trim III Levels A, B, and C	375	14.75	Long Neck	203	8.00
	Whisper Trim III Level D	375	14.75	Long Neck	203	8.00
	WhisperFlo	375	14.75	Long Neck	203	8.00
	Cavitrol III	375	14.75	Long Neck	203	8.00
				Short Neck	102	4.00
	Standard	375	14.75	Short Neck	140	5.50
				Short Neck <sup>(1)</sup>	203 <sup>(1)</sup>	8.00 <sup>(1)</sup>
				Short Neck	203	8.00
	Whisper Trim III Levels A, B, and C	375	14.75	Long Neck	276	10.88
				Long Neck	378	14.88
18, 20x16,				Short Neck	203	8.00
and 24x16	Whisper Trim III Level D	375	14.75	Long Neck	276	10.88
				Long Neck	378	14.88
				Short Neck	203	8.00
	WhisperFlo	375	14.75	Long Neck	276	10.88
				Long Neck	378	14.88
	Cavitrol III	375	14.75	Long Neck	276	10.88
				Long Neck	378	14.88
	Standard	464	18.25	Short Neck	203	8.00
	Whisper Trim III Levels A, B, and C	464	18.25	Short Neck	276	10.88
	Trinsper Trint in Levels 71, 5, and e	101	10.23	Long Neck	378	14.88
	Whisper Trim III Level D	464	18.25	Short Neck	276	10.88
20 and 24x20	Willisper Trimit Ecver B	101	10.23	Long Neck	378	14.88
	WhisperFlo	464	18.25	Short Neck	276	10.88
	winsperilo	404	10.23	Long Neck	378	14.88
	Cavitrol III	464	18.25	Short Neck	276	10.88
				Long Neck	378	14.88
	Standard	610	24.00	Short Neck	302	11.88
	Whisper Trim III Levels A, B, and C	610	24.00	Short Neck	302	11.88
	spc	310	2 1.00	Long Neck	505	19.88
30	Whisper Trim III Level D	610	24.00	Short Neck	302	11.88
	Winsper Hill III Level D	510	24.00	Long Neck	505	19.88
	WhisperFlo	610	24.00	Short Neck	302	11.88
	winsperrio	510	27.00	Long Neck	505	19.88

D103554X012

## High Temperature Seal (HTS1)

The High Temperature Seal (HTS1) is available for the ET and EWT only and is required for applications where the service temperature exceeds 232°C (450°F). This seal is available for all sizes and trims of the ET and EWT and allows the valve to be used in temperatures up to 316°C (600°F) for non-oxidizing service and up to 260°C (500°F) for oxidizing service. See tables 4 and 6 for temperature limits and figure 4.

The High Temperature Seal is used in place of the standard plug seal ring and seat ring seal ring. This seal employs a similar seal ring as the standard ET and EWT, but with the addition of an anti-extrusion ring, backup ring, and retaining ring.

## Cryogenic Service ET-C and EWT-C

The ET-C and EWT-C are designed to provide throttling or on-off control of liquids and gases at cryogenic temperatures as low as -198°C (-325°F). These valves are identical to the standard ET and EWT, but with a few differences, which allow the valve to tolerate the very low temperatures. See tables 4 and 7 for temperature limits and figure 5. These differences include:

- Style 3 Extension Bonnet
- Bolted-In Seat Ring
- Cryogenic Plug Seal

The style 3 extension bonnet is different from the style 1 in that it is designed to locate the temperature sensitive packing parts further away from the valve body, preventing them from being exposed to temperature extremes. The bolted-in seat ring is similar to that used with the ED or EWD valve and accommodates the unavoidable material shrinkage that occurs at cryogenic temperatures, which would otherwise loosen the ET or EWT's standard threaded-in seat ring. The cryogenic plug seal is used in place of the standard ET or EWT plug seal ring. The maximum valve shutoff that can be attained at these cryogenic temperatures with the cryogenic seal is Class V.

### **Bore Seal**

The Bore Seal is available for the ED and EWD 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 ET or EWT should be used when Class V shutoff is required. See tables 4, 7, and 8 for temperature limits and figure 2.

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 thereby 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.

Table 4. Construction Materials (WCC, WC9, CF8M, LCC, and C12A Valves)

PA	RT	MATI	ERIAL	TEMPERATURE			
174				°C	°F		
Valve Body a	and Bonnet	WCC LCC: WC9 All CF8M Stai C12A Al	Steel loy Steel nless Steel	-29 to 427 -46 to 343 -29 to 593 -198 to 593 -29 to 593	-20 to 800 <sup>(3)</sup> -50 to 650 -20 to 1100 <sup>(2)</sup> -325 to 1100 <sup>(1)</sup> -20 to 1100		
Cage, Seat Ring,	and Valve Plug	See table	,		es 7 and 8		
Valve			910		ting Factor		
	Trim 40, 50	Sto	eel	<u></u>			
	Trim 41	2.25 Cr - 1 l	Mo Nitrided				
	Trim 42	9 Cr - 1	Mo - V				
Cage Baffle (Whisper III	Trim 43, 44, 46, 48	316	SST	Not a Limi	ting Factor		
Level D3 Cages Only)	Trim 47	17-4 SST [	OBL H1150		-		
	Trim 49	2205 Duplex	(22 Cr - 5 Ni)				
	Trim 50	2507 Super-Dup	olex (25 Cr - 7 Ni)				
Bonnet, Seat Ring,	and Cago Caskots	N06600/Graphite	Oxidizing	-198 to 427	-325 to 800		
bonnet, seat king,	and Cage Gaskets		Non-Oxidizing	Not a Limi	ting Factor		
	WCC Valve	SA-193-B7 Studs SA-193-B7M Studs <sup>(4)</sup>	, SA-194-2HM Nuts <sup>(4)</sup>	Not a Limi	ting Factor		
	LCC Valve		, SA-194-2H Nuts		ting Factor		
Valve Body-to-Bonnet	LCC valve		, SA-194-2HM Nuts <sup>(4)</sup>	-29 to 316	-20 to 600		
Bolting	WC9 Valve		, SA-194-2H Nuts ls, SA-194-7 Nuts	-29 to 427 -29 to 538	-20 to 800 -20 to 1000		
		N07718 HT Studs, N077			ting Factor		
	C12A Valve	N07718 HT Studs, N077			ting Factor		
	CF8M Valve		See tal	ole 5			
	Piston Ring	Graphite (Fisher Designation	Oxidizing	-46 to 538 -50 to 1000			
Bolting  ED and EWD Valves		FMS17F39)	Non-Oxidizing	Not a Limiting Factor			
	Bore Seal	N07		Not a Limiting Factor  Not a Limiting Factor			
	Seat Ring Cap Screws	N07					
	Seal Ring	PTFE/graphite wi		-46 to 232 -46 to 316	-50 to 450 -50 to 600		
	Anti-extrusion Ring	PEEK (poly ethe		Not a Limi	ting Factor		
ET and EWT Valves	Backup Ring	S41 S31	600	Not a Limi	ting Factor		
	Retaining Ring		nless Steel 750	Not a Limi	ting Factor		
	Seal Ring	UHM (ultra high molecular	WPE weight polyethylene)	-198 to 66	-325 to 150		
ET-C and EWT-C Valves	Backup Ring	1	600	Not a Limi	ting Factor		
ET-C and EWT-C valves	Retaining Ring	18-8 Stair N07	nless Steel 1750	Not a Limi	ting Factor		
	Seat Ring Cap Screws	-	718		ting Factor		
Pack	king	See bulletin 59.1:062,	Packing Selection Guideline	s for Fisher Sliding-Stem	Valves ( <u>D101986X012</u> )		
	Flange	S31	600	Not a Limi	ting Factor		
Packing				Not a Limiting Factor			
Packing Flar	nge Bolting	SA-193-B8M Stude	s, SA-194-8M Nuts	Not a Limi	ting Factor		
	nge Bolting ing, and Lantern Ring	S31	s, SA-194-8M Nuts 600 600	Not a Limi	ting Factor ting Factor ting Factor		

<sup>1.</sup> Flanged valve bodies are limited to 537°C (1000°F).
2. Flanged valve bodies are limited to 482°C (900°F).
3. Flanged valve bodies are limited to 371°C (700°F).
4. Exposed bolting compliant to NACE MR0175-2002, MR0175-2003, MR0175/ISO 15156, and MR0103.
5. Exposed bolting compliant to NACE MR0103.
6. CL600 NPS 30 valve bodies are not available with this bolting.

#### Table 5. Construction Materials (CF8M)

Valve Body and	Valve Size,	V-l D Cl	Volum Darke to Danier t Daltin a Market of	Temperature		
Bonnet Material	NPS	Valve Pressure Class	Valve Body-to-Bonnet Bolting Material	°C	°F	
	12 14 16,12	All	SA-193-B8M Class 2 Studs, SA-194-8M Nuts	-198 to 427	-325 to 800	
	12, 14, 16x12	All	SA-479 S20910 Chrome Coat Studs <sup>(1)</sup> , SA-479 S20910 Nuts <sup>(1)</sup>	Not a limit	ing factor	
			SA-193-B8M Class 2 Studs, SA-194-8M Nuts	-198 to 121	-325 to 250	
	16 10	CL150 and CL300	SA-453 Gr 660A Studs, SA-453 Gr 660A Nuts	-29 to 538	-20 to 1000	
	16, 18, 20x16, 24x16		SA-479 S20910 Chrome Coat Studs <sup>(1)</sup> , SA-479 S20910 Nuts <sup>(1)</sup>	Not a limiting factor		
CEOM		CLCOO	SA-453 Gr 660A Studs, SA-453 Gr 660A Nuts	-29 to 538	-20 to 1000	
CF8M		CL600	SA-479 S20910 Chrome Coat Studs <sup>(1)</sup> , SA-479 S20910 Nuts <sup>(1)</sup>	Not a limit	ing factor	
	20. 24. 20	All	SA-453 Gr 660A Studs, SA-453 Gr 660A Nuts	-29 to 538	-20 to 1000	
	20, 24x20	All	SA-479 S20910 Chrome Coat Studs <sup>(1)</sup> , SA-479 S20910 Nuts <sup>(1)</sup>	Not a limit	ing factor	
		CI 150 1 CI 200	SA-193-B8M Class 2 Studs, SA-194-8M Nuts	-198 to 427	-325 to 800	
	30	CL150 and CL300	SA-479 S20910 Chrome Coat Studs <sup>(1)</sup> , SA-479 S20910 Nuts <sup>(1)</sup>	Not a limiting factor		
		CL600	Not a limiting factor			
1. Exposed bolting com	pliant to NACE MR01	103.				

Table 6. Construction Materials (CD3MN and CD3MWCuN Valves)

	DT	5447	FDIAI	TEMPER	ATURE	
PA	ıKI	MATI	EKIAL	°C	°F	
Valve Body	and Bonnet	CD3MN Duplex	Stainless Steel	-46 to 316	-50 to 600	
valve body	and bonnet	CD3MWCuN Super-D	Ouplex Stainless Steel	-46 to 316 -50 to 600		
Cage, Seat Ring	, and Valve Plug	See ta	able 7	See ta	ble 7	
Valve	Stem	S32	760	Not a Limit	ing Factor	
Daniel Cart Diag	and Conse Contrate	NOCCOOLC	Oxidizing	N - 6 - 1220	F	
Bonnet, Seat King,	, and Cage Gaskets	N06600/Graphite	Non-Oxidizing	Not a Limit	ing Factor	
		SA-193-B7 Studs	, SA-194-2H Nuts	Not a Limit	ing Factor	
Value Rodu to	Bonnet Bolting	S32760 Studs,	S32760 Nuts <sup>(1)</sup>	Not a Limit	ing Factor	
valve body-to-	bonnet boiting		nc HDG Studs	-46 to 199	-50 to 390	
		· ·	inc HDG Nuts			
Seal	Ring	,	FFE with N10276 spring	-46 to 232	-50 to 450	
		PTFE/graphite wi	' '	-46 to 316	-50 to 600	
Anti-extru	usion Ring	PEEK (poly ethe	er ether ketone)	Not a Limit	ing Factor	
Backu	p Ring	S41 S31		Not a Limit	ing Factor	
Retaini	ng Ring	18-8 Stair	nless Steel	Not a Limit	ing Factor	
Pac	king	See bulletin 59.1:062,	Packing Selection Guideline	es for Fisher Sliding-Stem V	'alves ( <u>D101986X012</u> )	
Packing	j Flange	S31	600	Not a Limit	ing Factor	
Packing Fla	nge Bolting	SA-193-B8M Studs	s, SA-194-8M Nuts	Not a Limit	ing Factor	
Packing Follower,			803	Not a Limit	ing Factor	
Lantern Ring, and Box Ring	CD3MWCuN Valve	\$32	760	Not a Limiting Factor		
1. Exposed bolting complian	t to NACE MR0175-2002.					

Table 7. Standard, Whisper Trim III, and Cavitrol III<sup>(6)</sup> Trim Descriptions

VALVE	TRIM	BODY	VALVE BLUE	CEAT DING	CASE	TEMPERAT	TURE LIMIT
VALVE	DESIGNATION	MATERIAL	VALVE PLUG	SEAT RING	CAGE	°C	°F
	40	WCC <sup>(4)</sup> /WC9	CA6NM HT	17-4 SST H1075	17-4 SST H1075	-29 to 427	-20 to 800
	41	WCC <sup>(4)</sup>	WC9 Steel with	2.25 Cr - 1 Mo	2.25 Cr - 1 Mo	-29 to 427	-20 to 800
	41	WC9 <sup>(5)</sup>	CoCr-A	with CoCr-A	Nitrided	-29 to 566	-20 to 1050
ED/EWD	42	C12A	F91 with CoCr-A	9 Cr - 1 Mo - V with CoCr-A	9 Cr - 1 Mo - V Nitrided	-29 to 593	-20 to 1100
	43(1)	WCC/WC9	CF8M with	316 SST with	316 SST Chrome	-29 to 316	-20 to 600
	43(1)	CF8M	CoCr-A	CoCr-A	Plate	-73 to 316	-100 to 600
	44(1)	CF8M	CF8M with CoCr-A	316 SST with CoCr-A	316 SST Chrome Coated	-73 to 538	-100 to 1000
	40	WCC/WC9	CA6NM HT	17-4 SST H1075	17-4 SST H1075	-29 to 371	-20 to 700
ED/EWD With Bore Seal	41	WCC <sup>(4)</sup>	WC9 Steel with	2.25 Cr - 1 Mo	2.25 Cr - 1 Mo	-29 to 427	-20 to 800
	41	WC9 <sup>(5)</sup>	CoCr-A	with CoCr-A	Nitrided	-29 to 566	-20 to 1050
With Bore sea.	42	C12A	F91 with CoCr-A	9 Cr - 1 Mo - V with CoCr-A	9 Cr - 1 Mo - V Nitrided	-29 to 593	-20 to 1100
	45	WCC/WC9	CACNIMALIT	17.4 CCT 11107F	17.4557111075	-29 to 316	-20 to 600
	45	LCC/CF8M	CA6NM HT	17-4 SST H1075	17-4 SST H1075	-46 to 316	-50 to 600
		WCC/WC9	CEOMth	21.C.CCT24	21C CCT Character	-29 to 316	-20 to 600
	46 <sup>(1,7)</sup>	LCC	CF8M with CoCr-A	316 SST with CoCr-A	316 SST Chrome Plate	-46 to 316	-50 to 600
		CF8M	COCI 71	coci 71	riute	-73 to 316	-100 to 600
ET/EWT	47(2)	WCC/WC9	CF8M with	316 SST with	17-4 SST DBL	-29 to 93	-20 to 200
	47(-7	LCC	CoCr-A	CoCr-A	H1150	-46 to 93	-50 to 200
	49(3)	CD3MN	2205 Duplex <sup>(8)</sup> with R31233	2205 Duplex <sup>(8)</sup> with CoCr-A	2205 Duplex <sup>(8)</sup> Chrome Plate	-51 to 316	-60 to 600
	50(3)	CD3MWCuN	2507 Super-Duplex <sup>(9)</sup> with R31233	2507 Super-Duplex <sup>(9)</sup> with CoCr-A	2507 Super-Duplex <sup>(9)</sup> Chrome Plate	-51 to 316	-60 to 600
ET-C/EWT-C	48(1)	CF8M	CF8M with CoCr-A	316 SST	316 SST Chrome Coated	-198 to 66	-325 to 150

<sup>1.</sup> NACE MR0175-2002, MR0175-2003, MR0175/ISO 15156, and MR0103 approved trim combination. Environmental restrictions apply to MR0175/ISO15156.

2. NACE MR0175-2002 approved trim combination.

3. NACE MR0175-2003 and MR0175/ISO15156 approved trim combination. Environmental restrictions apply to MR0175/ISO15156.

4. Flanged valve bodies are limited to 371°C (700°F)

5. Flanged valve bodies are limited to 482°C (900°F)

6. Cavitrol III trim is only available with trim 45.

7. When used with the high temperature seal (HTS1), NACE MR0175/ISO 15156 compliance is not available.

8. 22 Cr - 5 Ni duplex stainless steel.

9. 25 Cr - 7 Ni super-duplex stainless steel.

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Table 8. WhisperFlo Trim Descriptions

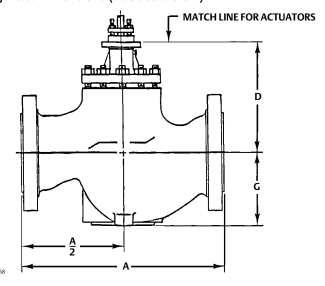
V/A13/F	TRIM	BODY	VALVE BLUG	CEAT DING	CACE	CAGE	TEMPERAT	URE LIMIT
VALVE	DESIGNATION	MATERIAL	VALVE PLUG	SEAT RING	CAGE	RETAINER	°C	°F
	954	WCC <sup>(2)</sup>	CA6NM HT	2.25 Cr - 1 Mo	S41000/ ENC/	2.25 Cr - 1 Mo	-29 to 427	-20 to 800
	954	WC9	CAGINIVI II I	with CoCr-A	R31233	Nitrided	-29 to 482	-20 to 900
	951 <sup>(1)</sup>	WCC <sup>(2)</sup>	CEOM isla	21.C CCT	C21C02/ENC/	316 SST	-29 to 427	-20 to 800
ED/EWD		WC9 <sup>(3)</sup>	CF8M with CoCr-A	316 SST with CoCr-A	S31603/ENC/ R31233	Chrome	-29 to 566	-20 to 1050
		CF8M <sup>(4)</sup>	COCI-71	C0C1-71	K51255	Coated	-29 to 593	-20 to 1100
	956	C12A	CA6NM HT	9 Cr - 1 Mo - V with CoCr-A	S41000/ ENC/ R31233	9 Cr - 1 Mo - V	-29 to 593	-20 to 1100
50/514/0	054	WCC <sup>(2)</sup>	CACNIMILIT	2.25 Cr - 1 Mo	S41000/ ENC/	2.25 Cr - 1 Mo	-29 to 427	-20 to 800
ED/EWD With Bore	954	WC9	CA6NM HT	with CoCr-A	R31233	Nitrided	-29 to 482	-20 to 900
Seal	956	C12A	CA6NM HT	9 Cr - 1 Mo - V with CoCr-A	S41000/ ENC/ R31233	9 Cr - 1 Mo - V	-29 to 593	-20 to 1100
	955	WCC/WC9	CA6NM HT	17-4 SST H1075	S41000/ ENC/ R31233	17-4 SST H1075	-29 to 316	-20 to 600
ET/EWT	953 <sup>(1)</sup>	WCC/WC9/ CF8M	CF8M with CoCr-A	316 SST with CoCr-A	S31603/ENC/ R31233	316 SST Chrome Coated	-29 to 316	-20 to 600

<sup>1.</sup> NACE MR0175-2002, MR0175-2003, and MR0103 approved trim combination.
2. Flanged valve bodies are limited to 371°C (700°F)
3. Flanged valve bodies are limited to 482°C (900°F)
4. Flanged valve bodies are limited to 537°C (1000°F)

Table 9. Dimensions

	END			- 1	4			G				D							
VALVE	CONNEC-			Pressu	re Class				(	,		EC	, EWD,	ET, and E	WT		ET-C a	nd EWT-C	
SIZE, NPS	TION	CL.	150	CL:	300	CL6	500	CL15	0/300	CL	500	Short	-Neck	Long	Long-Neck		Short-Neck Lo		-Neck
IVI 3	Type	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch
	RF	737	29.00	775	30.50	819	32.25												
12	RTJ	749	29.50	790	31.12	822	32.38	338	13.31	338	13.31	592	23.32	745	29.32	1232	48.52	1385	54.52
	BW		Not Av	ailable		819	32.25												
	RF	889	35.00	927	36.50	972	38.25												
14	RTJ	902	35.50	943	37.12	975	38.38	379	14.92	379	14.92	561	22.07	713	28.06	1201	47.27	1353	53.26
	BW		Not Av	ailable		972	38.25												
	RF	1016	40.00	1057	41.62	1108	43.62												
16x12	RTJ	1029	40.50	1073	42.25	1111	43.75	370	14.56	389	15.31	561	22.07	713	28.06	1201	47.27	1353	53.26
	BW		Not Av	ailable		1108	43.62												
	RF	1016	40.00	1057	41.62	1108	43.62												
16	RTJ	1029	40.50	1073	42.24	1111	43.75	429	16.89	437	17.19	663	26.12	816	32.12	1353	53.26	1505	59.26
	BW		Not Av	ailable		1108	43.62										<u> </u>	ļ	
	RF	1146	45.12	1184	46.62	1257	49.50												
18	RTJ	1159	45.62	1200	47.24	1260	49.62	487	19.19	487	19.19	765	30.13	859(2)	33.82 <sup>(2)</sup>	1455	57.27	1548 <sup>(2)</sup>	60.96 <sup>(2)</sup>
	BW		Not Av	ailable		1257	49.50										<u> </u>		
	RF	1267	49.88	1308	51.50	1372	54.00												
20x16	RTJ	1280	50.38	1327	52.25	1378	54.25	487	19.19	487	19.19	765	30.13	859 <sup>(2)</sup>	33.82 <sup>(2)</sup>	1455	57.27	1548 <sup>(2)</sup>	60.96 <sup>(2)</sup>
	BW		Not Av	ailable		1372	54.00												
	RF	1556	61.24	1600	63.00	1676	66.00												
24x16	RTJ	1568	61.74	1623	63.88	1686	66.38	526	20.69	526	20.69	816	32.12	1121	44.12	1505	59.26	1810	71.26
	BW		Not Av	ailable		1676	66.00												
	RF	1267	49.88	1308	51.50	1372	54.00												
20	RTJ	1280	50.38	1327	52.25	1378	54.25	514	20.25	514	20.25	917	36.12	1121	44.12	(1)	(1)	(1)	(1)
	BW		Not Av	ailable		1372	54.00												
	RF	1556	61.25	1600	63.00	1676	66.00												
24x20	RTJ	1565	61.62	1623	63.88	1686	66.38	514	22.25	565	22.25	917	36.12	1121	44.12	(1)	(1)	(1)	(1)
	BW		Not Av	ailable		1676	66.00												
	RF	2134	84.00	2134	84.00	(1)	(1)												
30	RTJ	(1)	(1)	2159	85.00	(1)	(1)	699	27.50	(1)	(1)	1134	44.64	1401	55.14	(1)	(1)	(1)	(1)
	BW		Not Av	ailable		(1)	(1)												
1. Con 2. For	ntact your <mark>Em</mark> 378 mm (14.	erson sal .88 inch)	es office o	or Local B travel, a	usiness Pa dd 203 m	artner for m (8 inch	these din es) to this	nensions. dimensi	on.										

Figure 6. Dimensions (also see table 9)



August 2017

D103554X012

Table 10. Approximate Weights

		lite Weight				APPROXI	MATE WEIGHT			
VALVE SIZE,	PRESSURE	END		ED/EWD at	nd ET/EWT			ET-C/I	EWT-C	
NPS	CLASS	CONNECTION TYPE	Short Neck		Long	Long Neck		Neck	Long	Neck
			Kg	Lb	Kg	Lb	Kg	Lb	Kg	Lb
	CL150-300	Flanged	950	2100	1090	2400	982	2170	1122	2470
12	CLCOO	Flanged	1270	2800	1410	3100	1302	2870	1442	3170
	CL600	Buttwelding	1130	2500	1270	2800	1162	2570	1302	2870
	CL150-300	Flanged	1130	2500	1230	2700	1162	2570	1262	2770
14	CL600	Flanged	1410	3100	1590	3500	1442	3170	1622	3570
	CLOUU	Buttwelding	1180	2600	1360	3000	1212	2670	1392	3070
	CL150-300	Flanged	1320	2900	1450	3200	1352	2970	1482	3270
16x12	CLCOO	Flanged	1680	3700	1810	4000	1712	3770	1842	4070
CL600	CLOUU	Buttwelding	1410	3100	1540	3400	1442	3170	1572	3470
	CL150-300	Flanged	1720	3800	2040	4500	1752	3870	2072	4570
16	CL600	Flanged	2310	5100	2590	5700	2342	5170	2622	5770
		Buttwelding	2090	4600	2360	5200	2122	4670	2392	5270
	CL150-300	Flanged	2310	5100	2500	5500	2342	5170	2532	5570
18	CL600	Flanged	2900	6400	3130	6900	2932	6470	3162	6970
18		Buttwelding	2540	5600	2770	6100	2572	5670	2802	6170
18	CL150-300	Flanged	2500	5500	2680	5900	2532	5570	2712	5970
20x16	CL600	Flanged	3180	7000	3360	7400	3212	7070	3392	7470
	CLOOO	Buttwelding	2770	6100	2990	6600	2802	6170	3022	6670
	CL150-300	Flanged	3360	7400	3810	8400	3392	7470	3842	8470
24x16	CL600	Flanged	4260	9400	4810	10600	4292	9470	4842	10670
	CLOOO	Buttwelding	3770	8300	4220	9300	3802	8370	4252	9370
	CL150-300	Flanged	4122	9088	4526	9978	(1)	(1)	(1)	(1)
20	CL600	Flanged	4736	10442	5112	11269	(1)	(1)	(1)	(1)
	CLOOO	Buttwelding	4583	10104	4808	10600	(1)	(1)	(1)	(1)
	CL150-300	Flanged	5507	12140	5856	12910	(1)	(1)	(1)	(1)
24x20	CL600	Flanged	6796	14982	7172	15811	(1)	(1)	(1)	(1)
	CLUUU	Buttwelding	6327	13949	6549	14437	(1)	(1)	(1)	(1)
	CL150-300	Flanged	7390	16300	8350	18400	7535	16620	18545	18720
30	CL600	Flanged	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)
		Buttwelding	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)
1. Contact yo	ur <u>Emerson sales</u>	office or Local Busin	ness Partner for t	hese weights.					·	·

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