# Fisher<sup>™</sup> A31D Double-Flange High-Performance Butterfly Valve

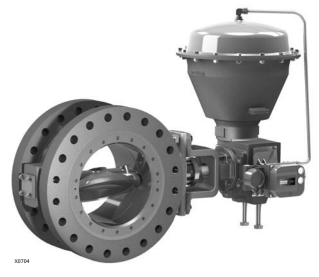
The Fisher A31D double-flange high-performance butterfly valve provides outstanding performance under extreme pressure and temperature conditions.

The A31D valve is available with face-to-face dimensions conforming to ISO 5752 Butterfly Valve Short (CL150) or Long (CL300) Series (for other face-to-face dimension requirements, consult your <u>Emerson sales office</u> or Local Business Partner). A splined shaft combines with a variety of Fisher spring-and-diaphragm or pneumatic piston actuators. A keyed drive shaft combines with a variety of handlevers, handwheels, or pneumatic double-acting or spring-return piston actuators. These combinations make the A31D valve a reliable, high-performance butterfly valve for both throttling and on-off applications in the process industries.

The A31D valve can be supplied with one of several dynamic seals (figure 1) that can be used in a variety of demanding applications. With the appropriate seal selection and materials of construction, the pressure-assisted seal provides excellent shutoff against the full ASME class pressure range.

# Features

- Excellent Shutoff Integrity-- The pressure-assisted seal design provides tight shutoff and permits the use of smaller actuators in applications requiring full ASME B16.34 shutoff capabilities.
- True Bi-directional Shutoff Performance-- A31D valve design helps to ensure that the torque necessary to open and close the valve is the same regardless of the direction in which the differential pressure is applied.



Fisher A31D Valve with 2052 Actuator

- Safety-- Shaft-blowout protection is designed into the A31D valve (figure 2). For NPS 3 through 12 valves, the packing follower and an anti-blowout follower hold an anti-blowout gland securely around the valve shaft. Under the anti-blowout gland, a formed wire ring around the shaft completes the protection design. For NPS 14 through 24 valves, the anti-blowout gland fits securely over the valve shaft which has been turned down to form a circumferential shoulder that contacts the anti-blowout gland.
- Excellent Emissions Capabilities-- The optional ENVIRO-SEAL<sup>™</sup> packing system is designed with improved sealing, guiding, and loading force transmission. The ENVIRO-SEAL packing system can control emissions to below the EPA (Environmental Protection Agency) limit of 100 ppm (parts per million) for valves.





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- Shaft Versatility-- This valve will meet your actuator needs with a choice of splined or keyed shaft connections.
- Sour Service Capability-- Trim and bolting materials are available for applications involving sour liquids and gases. These constructions comply with NACE MR0175-2002, MR0103, and MR0175/ISO 15156.
- Reliable Flange Gasketing Surface-- Seal retainer screws are located so there is no interference with the sealing function of either flat sheet or spiral wound line flange gaskets.
- Easy Installation-- The valve body self-centers on the line flange bolts as a fast, accurate means of centering the valve in the pipeline.

# A31D Valve Specifications and Materials of Construction

SPECIFICATION
NPS 3, 4, 6, 8, 10, 12
Consistent with CL150 and 300 per ASME B16.34 <sup>(1)</sup>
WCC Steel
CF8M Stainless Steel
CF8M Stainless Steel
Mates with RF flanges per ASME B16.5
Double Flange
Spline (standard)
Keyed (optional)
CL150: ISO 5752 Butterfly Valve Short Series
CL300: ISO 5752 Butterfly Valve Long Series
Soft Seal: Bidirectional ANSI/FCI 70-2 Class VI
NOVEX Seal: Unidirectional MSS SP-61 <sup>(2)</sup>
Phoenix III Seal: ANSI/FCI 70-2 Class VI
Reverse (flow direction is into the shaft side of the disk)
Approximately Linear
Clockwise (CW) to close

### Table 1. Fisher A31D Valve Specifications

#### **Table of Contents**

Features	1
Specifications	2
Installation	3
Standard Seal Configurations	3

#### Tables

Materials of Construction and Temperature Ranges	5
Valve Body Material Pressure/Temperature	
Ratings	7
Dimensions and Weights	9

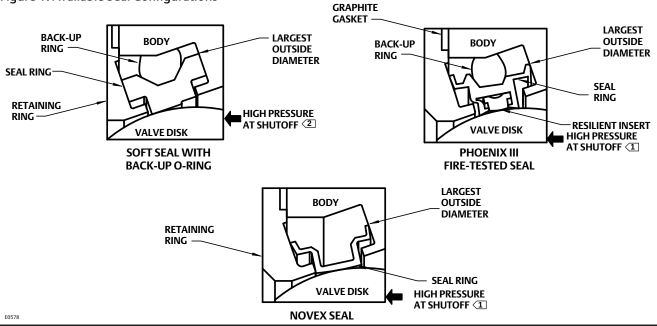


Figure 1. Available Seal Configurations

Notes:

This unidirectional seal must be installed so that the retaining ring is downstream from the high pressure side of the valve at shutoff, as shown.

 $\overline{\mathbb{Z}}$  For this bidirectional seal, The "preferred" valve orientation places the retaining ring downstream from the high pressure side of the valve at shutoff.

# Installation

Recommended or "preferred" installation for the A31D valve is with the flow into the shaft side of the disk (retaining ring downstream from the high pressure side of the valve).

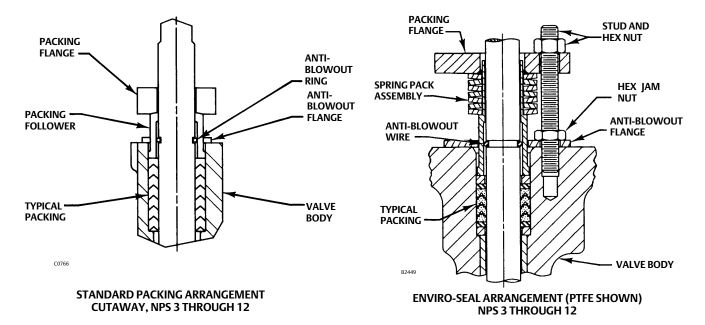
The standard soft seal offers ANSI/FCI 70-2 Class VI, bidirectional shutoff. The Phoenix III seal should be installed in the preferred direction to obtain optimal shutoff performance, and it must be installed in the preferred direction for fire-tested applications. The NOVEX seal is uni-directional and should be installed in the preferred direction.

For assistance in selecting the appropriate combination of actuator action and open valve position, contact your Emerson sales office or Local **Business Partner.** 

# Standard Seal Configurations

- Standard Soft Seal (PTFE)-- A resilient dynamic seal with an elastomeric back-up ring for low to moderate temperature applications.
- NOVEX Seal-- The NOVEX stainless steel seal is available for severe service, Cryogenic, and high-temperature applications.
- Phoenix III Seal-- This three-component, metal-and-polymeric seal is available for severe service with low to moderate temperature applications.

**A31D Valve** D500213X012



# Figure 2. Blowout Protection (NPS 3 through 12)

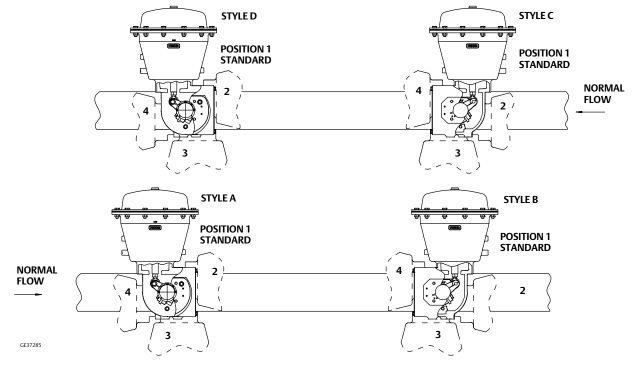
### Table 2. Materials of Construction and Temperature Ratings

COMP	ONENT AND MATERIAL OF CONCERNCTION	TEMPERATURE RANGE						
COMP	ONENT AND MATERIAL OF CONSTRUCTION	°C	°F					
/alve Body								
Carbon steel (SA216 WCC)		–29 to 427	-20 to 800					
CF8M (316 SST)		–198 to 538	-325 to 1000					
Disk								
CF8M (316 SST)		–198 to 538	-325 to 1000					
isk Edge Coating								
	with NOVEX or Phoenix III Seals)	–254 to 316	-425 to 600					
Chrome Coating		-254 to 593	-425 to 1100					
haft								
S20910		–198 to 538	-325 to 1000					
S17400 (H1025)		–73 to 427	-100 to 800					
S17400 (H1150M)		-196 to 427	-320 to 800					
N07718		-254 to 704	-425 to 1300					
learings								
PEEK (standard)		–73 to 260	-100 to 500					
S31600 <sup>(1)</sup>		-198 to 816	-325 to 1500					
R30006 (Alloy 6)		-198 to 816	-325 to 1500					
acking								
PTFE Packing and PTFE ENV	/IRO-SEAL Packing	-148 to 232	-325 to 450					
Graphite packing	· · · · · · · · · · · · · · · · · · ·	-198 to 816	-325 to 1500					
Graphite packing with oxid		-198 to 538	-325 to 1000					
Graphite ENVIRO-SEAL Pac		-148 to 315	-325 to 600					
	PTFE Seal Ring Nitrile Backup O-Ring	20 to 02	20 to 200					
	Chloroprene Backup O-Ring	-29 to 93 -43 to 149	-20 to 200 -45 to 300					
	EPR Backup O-Ring	-54 to 182	-45 to 360					
	Fluorocarbon Backup O-Ring (std)	-29 to 204	-20  to  400					
	UHMWPE <sup>(2)</sup> Seal Ring (CL150 Only)	-2910204	-2010400					
	Nitrile Backup O-Ring	-29 to 93	-20 to 200					
eal Ring and Backup Ring	Chloroprene Backup O-Ring	-43 to 93	-45 to 200					
ear king and backup king	EPR Backup O-Ring	-54 to 93	-65 to 200					
	Fluorocarbon Backup O-Ring (std)	-29 to 93	-20 to 200					
	Phoenix III and/or Fire Tested Construction		2010200					
	S31600 and PTFE Seal Ring with Nitrile Backup O-Ring	-40 to 149	-40 to 300					
	Chloroprene Backup O-Ring	-54 to 149	-65  to  300					
	EPR Backup O-Ring	-62 to 204	-80 to 400					
	Fluorocarbon Backup O-Ring (std)	-40 to 232	-40 to 450					
	NOVEX S31600 Seal <sup>(1)</sup> Ring (CL150)	-254 to 816	-425 to 1500					
eal Ring	NOVEX S31600 Seal <sup>(1)</sup> Ring (CL300)	-254 to 816	-425 to 1500					
5	NOVEX S21800 Seal <sup>(1)</sup> Ring (CL300)	-254 to 816	-425 to 1500					
	iption, contact your <u>Emerson sales office</u> or Local Business Partner. h molecular weight polyethylene.							

#### Table 3. Valve/Actuator Combinations

	SELECTION GUIDELINES								
TEMPERATURE RANGE	1052, 1061, or 2052 <sup>(2)</sup>	Bettis™(1)							
-46 to 343°C (-50 to 650°F)	Valve (select appropriate trim) and standard actuator	Valve (select appropriate trim) and standard actuator							
343 to 426°C (650 to 800°F)	Mounting positions 1 and 3: Valve (select appropriate trim) and standard actuator	Valve (select appropriate trim) and actuator with high-temperature O-rings option							
426 to 538°C (800 to 1000°F)	Mounting positions 1 and 3: Valve (select appropriate trim) and standard actuator	Valve (select appropriate trim) and actuator with high-temperature O-rings option							
<ol> <li>Select keyed shaft option.</li> <li>See figure 3 for actuator mounting positions.</li> <li>Consult your <u>Emerson sales office</u> or Local Business Partner</li> </ol>									

### Figure 3. Mounting Styles and Positions



	PRESSURE RANGE											
TEMPERATURE RANGE	WCC	CF8M	WCC	CF8M								
	CL15	0	CL	300								
°C												
-254 to -29		19.0		49.6								
-29 to 38	20	19.0	51.7	49.6								
93	17.9	16.2	51.7	42.7								
149	15.9	14.8	50.3	38.6								
204	13.8	13.4	48.6	35.5								
260	11.7	11.7	45.9	33.1								
316	9.7	9.7	41.7	31.0								
343	8.6	8.6	40.7	30.3								
371	7.6	7.6	38.3	30.0								
399	6.6	6.6	34.8	29.3								
427	5.5	5.5	28.3	29.0								
454		4.5		29.0								
482		3.4		28.6								
510		2.4		26.5								
538		1.4		25.2								
°F		Р	si									
-450 to -20		275		720								
-20 to 100	290	275	750	720								
200	260	235	750	620								
300	230	215	730	560								
400	200	195	705	515								
500	170	170	665	480								
600	140	140	605	450								
650	125	125	590	440								
700	110	110	555	435								
750	95	95	505	425								
800	80	80	410	420								
850		65		420								
900		50		415								
950		35		385								
1000		20		365								

# Table 4. Valve Body Material Pressure/Temperature Ratings<sup>(1)</sup>

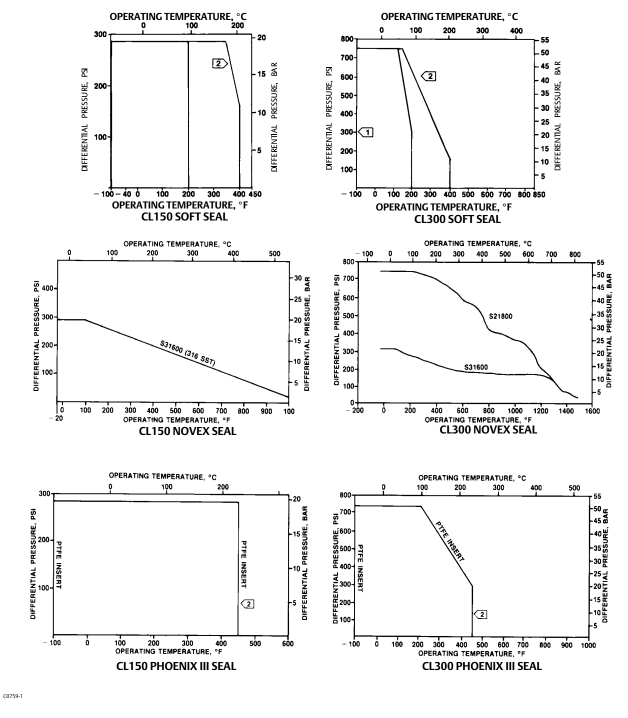
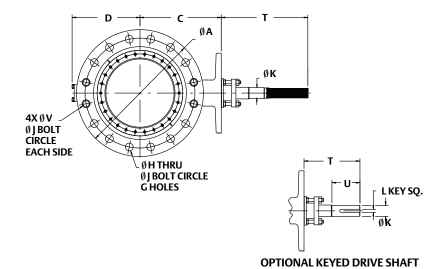
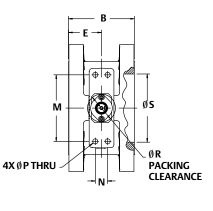


Figure 4. Maximum Pressure/Temperature Ratings for Soft Seal, NOVEX Seal and Phoenix III Seal, CL150 and CL300

Note The Because of potential erosive and premature seal failure that can occur, throttling PTFE seals at differential pressures greater than 300 psid at disk angles less than 20 degrees open is not recommended.
Temperature limitations do not account for the additional limitations imposed by the backup O-ring used with this seal. To determine the effective temperature

limitation of the appropriate seal backup O-ring combination, refer to table 2.

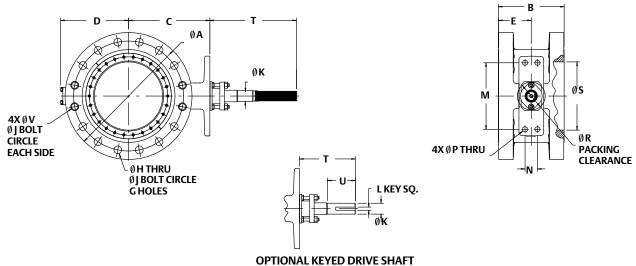




# Figure 5. Dimensions and Weights, CL150 Double-Flange Valves (also see tables 5 and 7)

Table 5. CL150. Double-Flange Dimensions

								CL150	DIMENS	SION A,	C, D, E,	& H THI	rough	U						
VALVE												Т		U						
NPS	A	B(2)	C	U	E(3)	G(3)	н	J	(1)	(2)	L	IVI	N	Р	R	S	(1)	(2)	(2)	v
	mm																			
3	191	114	143	132	57.2	4	19.1	152	14.3	14.3	3.18	117		14.2	65.0	85.9	187	102	47.8	
4	229	127	159	154	63.5	4	19.1	191	15.9	17.5	4.76	117		14.2	69.9	111	187	102	47.8	5/811
6	279	140	206	186	69.9	4	22.2	241	22.2	23.8	6.35	152	31.8	14.2	79.2	160	214	102	47.8	3/410
8	343	152	222	198	76.2	4	22.2	298	22.2	23.8	6.35	152	31.8	14.2	79.2	202	214	102	47.8	3/410
10	406	165	279	203	82.6	8	25.4	362	28.4	28.6	6.35	235	46.0	17.5	88.9	265	208	102	47.8	7/89
12	483	178	305	236	88.9	8	25.4	432	31.8	31.8	6.35	235	46.0	17.5	88.9	316	208	102	47.8	7/89
										In	ches									
3	7.50	4.50	5.62	5.18	2.25	4	3/4	6.00	9/16	9/16	1/8	4.62		0.56	2.56	3.38	7.38	4.00	1.88	
4	9.00	5.00	6.25	6.06	2.50	4	3/4	7.50	5/8	11/16	3/16	4.62		0.56	2.75	4.38	7.38	4.00	1.88	5/811
6	11.00	5.50	8.12	7.31	2.75	4	7/8	9.50	7/8	15/16	1/4	6.00	1.25	0.56	3.12	6.28	8.44	4.00	1.88	3/410
8	13.50	6.00	8.75	7.81	3.00	4	7/8	11.75	7/8	15/16	1/4	6.00	1.25	0.56	3.12	7.97	8.44	4.00	1.88	3/410
10	16.00	6.50	11.00	8.00	3.25	8	1	14.25	1-1/8	1-1/8	1/4	9.25	1.81	0.69	3.50	10.44	8.19	4.00	1.88	7/89
12	19.00	7.00	12.00	9.31	3.50	8	1	17.00	1-1/4	1-1/4	1/4	9.25	1.81	0.69	3.50	12.44	8.19	4.00	1.88	7/89
	ned shaft		ion. connectio																	
2. Opt 3. ISO	5752 But	terfly Va	lve Short	Series																



### Figure 6. Dimensions and Weights, CL300 Double-Flange Valves (also see tables 6 and 7)

OPTIONAL REFED DRIVE SHAF

Table	e 6. CL300, Double-Flange Dimensions	

		CL300 DIMENSION A, C, D, E, & H THROUGH U																		
VALVE SIZE,	А	B(3)	6	D	E(3)	G(3)	н		ŀ	(		м	N	Р	R	s	Т		U	v
NPS	A	D(-)	Ľ	U	E()	G(3)	п	J	(1)	(2)			IN	r	ĸ	3	(1)	(2)	(2)	v
		mm																		
3	210	180	143	121	90.2	8	22.2	168	14.3	14.3	3.05	117		14.2	65.0	85.9	187	102	47.8	
4	254	191	159	145	95.0	8	22.2	200	15.9	17.5	4.83	117		14.2	69.9	112	187	102	47.8	
6	318	210	207	181	105	12	22.2	270	22.2	23.8	6.35	152	31.8	14.2	79.2	163	214	102	47.8	
8	387	230	249	215	115	12	25.4	330	31.8	31.8	6.35	235	46.0	17.5	105	195	208	102	47.8	
10	448	250	324	263	125	16	31.8	387	38.1	41.3	9.65	235	46.0	17.5	105	246	208	152	66.5	
12	521	270	334	279	135	12	31.8	451	44.5	47.6	12.7	273	50.8	20.6	118	291	356	229	76.2	1-1/88
										In	ches									
3	8.25	7.09	5.63	4.78	3.55	8	0.875	6.62	9/16	9/16	0.12	4.62		0.56	2.56	3.38	7.38	4.00	1.88	
4	10.00	7.50	6.25	5.72	3.74	8	0.875	7.87	5/8	11/16	0.19	4.62		0.56	2.75	4.39	7.38	4.00	1.88	
6	12.50	8.27	8.13	7.12	4.14	12	0.875	10.62	7/8	15/16	0.25	6.00	1.25	0.56	3.12	6.40	8.44	4.00	1.88	
8	15.25	9.06	9.81	8.47	4.53	12	1.00	13.00	1-1/4	1-1/4	0.25	9.25	1.81	0.69	4.12	7.68	8.19	4.00	1.88	
10	17.62	9.84	12.75	10.36	4.92	16	1.25	15.25	1-1/2	1-5/8	0.38	9.25	1.81	0.69	4.12	9.68	8.19	6.00	2.62	
12	20.50	10.63	13.13	11.00	5.32	12	1.25	17.75	1-3/4	1-7/8	0.50	10.75	2.00	0.81	4.63	11.46	14	9.00	3.00	1-1/88
2. Opt	1. Splined shaft connection. 3. ISO 5752 Butterfly Valve Long Series																			

#### Table 7. Valve Weights

SIZE	CL	150	CL	300
NPS	kg	lb	kg	lb
3	15	33	28	63
4	25	56	35	77
6	34	76	65	143
8	54	118	156	343
10	81	178	176	388
12	110	243	294	649

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