

Butterfly Control Valve



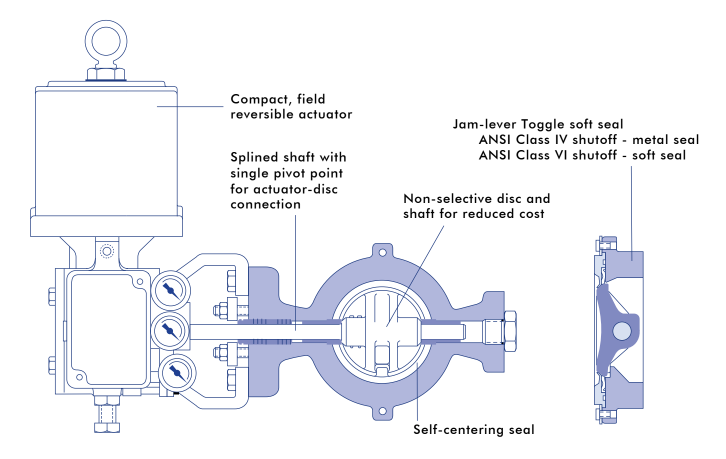
DiskFlo

MASCOT

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DiskFlo Control Valves





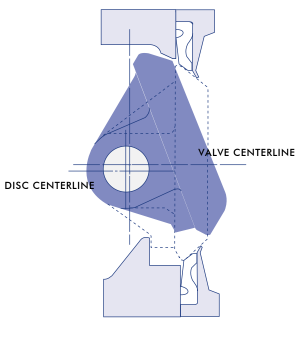


Figure 2: Eccentric-cammed Disc Rotation

Available in ANSI Classes 150 to 2500 and in sizes 2" to 30", this MASCOT rotary valve is available in alloys, carbon steel and 316 stainless steel. The high-performance DiskFlo rotary control valve is used to achieve bi-directional bubble-tight shutoff while maintaining low breakout torque at high and low pressure drops. The high-performance DiskFlo rotary control valve uses pressure assisted Jam-lever toggle seating concepts. By utilizing the pressure drop across the valve to aid the seating process, Jam-lever toggle seating assures low breakout torque.

The need for strong actuator seating force is reduced since much of the force is supplied by the pressure drop. To achieve especially high-performance throttling, even in large pressure drops close to the seat, it is combined with DiskFlo high thrust cylinder actuator and eccentric cammed disc.

DiskFlo Eccentric cammed disc:

To lift it out of the seat immediately upon actuation, a double offset has been designed into the disc. This avoids wear on the seat and disc, reducing leakage and parts replacement. The throttling also improves as the friction is eliminated. **DiskFlo** Features and Advantages



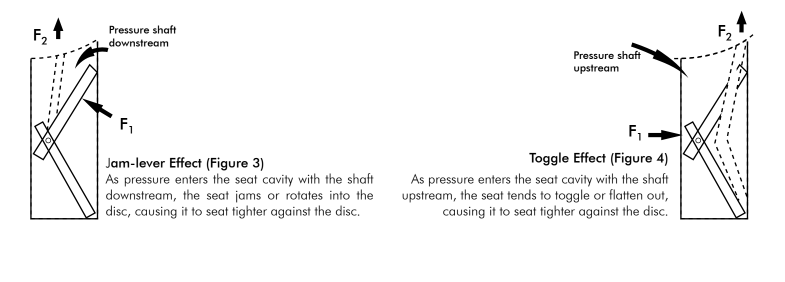
Features Advantages • Bubble-tight shutoff equal to ANSI Class VI Jam-lever Toggle • Low breakout torque assures accurate throttling, even close to the seat soft seat • Non clogging seat design • Easy removal Metal Seat Shutoff better than ANSI Class IV Eccentric-cammed disc • Disc pulls out of seat immediately, preventing seat wear • Accurate throttling due to disc profile when rotating into the seat Single pivot-point, splined shaft Lost motion minimized between shaft and actuator Bolted seat retainer • Uninterrupted gasket surface allows for a wide variety of gasketing Non-selective disc & shaft • Easier maintenance • Reduced cost –replace part needed, not entire assembly Wafer body • Rugged and lightweight for easy handling and maintenance • One body serves ANSI Classes 150, 300 and 600 in sizes 2,3,4,6 & 8 • Industry standard MSS SP-67 permits shorter flange bolting than ball or cammed valves, increasing safety and reducing possibility of leakage Flow capacity • Capacity greater than globe, plug and cammed control valves Concave disc Increased flow capacity Disc stop in body Prevents damage to seat due to overstroking • Permits in-line disc relocation during maintenance Wide variety of packing Purged bonnet and lubricator options box configurations Fully enclosed, air purged Extra safety transfer case • Prevents atmospheric corrosion of actuator internals • Disc position indicator mounted on transfer case

DiskFlo high performance is assured by the following features:

DiskFlo also capitalizes on established features of MASCOT product lines:

-	· · · · ·
Cylinder actuator	 High thrust for high-performance throttling Compact and lightweight for easier servicing and maintenance Fully interchangeable with ShearStream ball valve actuator Actuator air pressures allowable up to 150 psi
Wide interchangeability	 Spare parts stocking requirements minimized Inventory costs reduced Many G Series and VB Series parts are interchangeable with DiskFlo
Available in variety of materials	Carbon steel, 316 stainless steel and other alloys
Seat interchangeability	 Metal or Teflon seats easily installed
Spool-type four-way positioner	 Convertable between I/P and P/P Calibration and maintenance easy due to fewer parts

The combined features designed into DiskFlo create a valve measurably superior to all other rotary valves. The information and specifications contained in the following pages are provided for comparison. To help energize the soft seat to bubble-tight shutoff in either flow direction, including alternating flow applications, Jam-Lever Toggle seating concepts utilize the pressure drop across the valve. Jam-lever Toggle soft seats achieve ANSI Class VI shutoff.



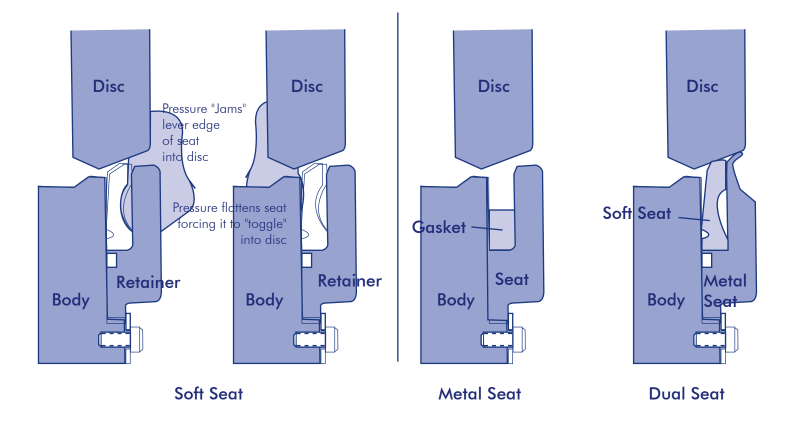




Figure 6 : Additional Seat Configurations

DiskFlo Seats & LPRF (FL)



Metal Seat

For applications involving temperatures higher than those permitted by the Jam-lever Toggle soft seat, metal seats are used. A highly flexible lip, which assures full circle contact between the seat and disc when the valve is closed, is incorporated in the design. The lip flexibility permits breakout torque for the metal seat is the same or less than soft seat breakout torque. ANSI class IV shutoff is achieved through DiskFlo metal seats.

Dual Seat

DiskFlo dual seats incorporate both the Jam-lever Toggle soft seat and the flexible lip metal seat for added protection.

Flow Direction

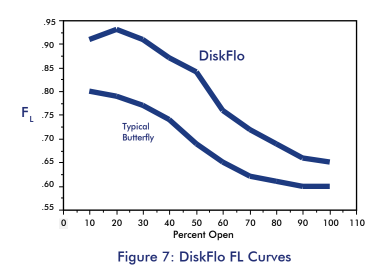
Jam-lever Toggle seating allows DiskFlo to flow either shaft downstream or shaft upstream, depending on service conditions. With the shaft downstream the flow tends to open the valve. With the shaft upstream the flow tends to close the valve.

Flow Characteristics

The inherent flow characteristic of the DiskFlo valve is a modified parabolic. Other characteristics are obtained by substituting an interchangeable cam in the VP Series positioner, to furnish the desired output. Cams are available to provide inherent linear and equal percentage flow characteristics as well as a linear relationship between signal and shaft rotation.

Liquid Pressure Recovery Factor (LPRF), FL

The liquid pressure recovery factor, F_L , predicts the amount of pressure recovery that will occur between the vena contracta and the valve outlet. This accounts for the influence of the valve's internal geometry on the maximum capacity of the valve and the tendency to choke or cavitate. Smaller F_L will cavitate earlier. Figure 7 shows the F_L of the DiskFlo valve as compared to a typical butterfly valve. The DiskFlo FL is between a typical butterfly and globe valve. The tendency to cavitate or choke will be more than a globe valve but less than the typical butterfly valve.



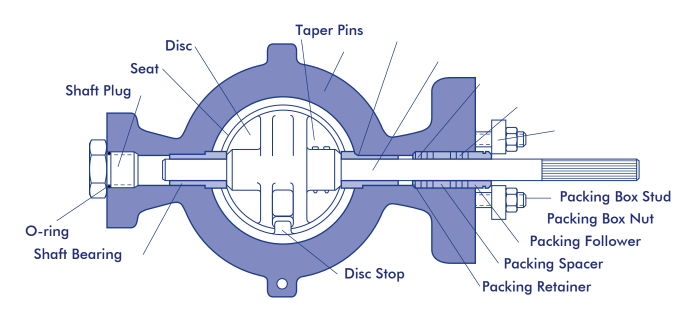


Figure 8: Body Subassembly, Section View

DiskFlo Specifications

Valve	Flow	Temp.					١	/alve	Size (i	nches	5)				
Description	Dir.	(° F)	2	3	4	6	8	10	12	14	16	18	20	24	30
Body: carbon steel Shaft & pins: 17-4 PH Disc: 316 stainless steel (1) or carbon steel Seat: TFE/Glass-filled (2)	eam or eam	-20 to 100 200 300 400 450	954 705 420 150 50	1000 705 420 150 50	1011 705 420 150 50	650 650 420 150 50	833 705 420 150 50	550 550 420 150 50	740 705 420 150 50	285 260 230 150 50	285 260 230 150 50	285 260 230 150 50	285 260 230 150 50	285 260 230 150 50	285 260 230 150 50
Body: 316 stainless steel Shaft & Pins: 17-4 PH or Nitronic 50 (3) Disc: 316 stainless steel Seat: TFE/Glass-filled (2)	Shaft Upstream Downstream	-20 to 100 200 300 400 450	954 705 420 150 50	1000 705 420 150 50	1011 705 420 150 50	650 650 420 150 50	833 705 420 150 50	550 550 420 150 50	720 705 420 150 50	275 240 215 150 50	275 240 215 150 50	275 240 215 150 50	275 240 215 150 50	275 240 215 150 50	275 240 215 150 50
Body: 316 stainless steel or carbon steel** Shaft & Pins: Nitronic 50 (4) Disc: 316 stainless steel	Shaft Downstream	-450 to 200 400 600 800	593 370 318 310	593 370 318 310	593 370 318 310	593 370 318 310	593 370 318 310	593 370 318 310	593 370 318 310	275 240 215 150	275 240 215 150	275 240 215 150	275 240 215 150	275 240 215 150	275 240 215 150
Body: 316 stainless steel or carbon steel** Shaft & Pins: Nitronic 50 (4) Disc: 316 stainless steel	Shaft Upstream	-450 to 200 400 600 800	296 185 159 155	296 185 159 155	296 185 159 155	296 185 159 155	296 185 159 155	296 185 159 155	296 185 159 155	275 185 159 150	275 185 159 150	275 185 159 150	275 185 159 150	275 185 159 150	275 185 159 150
Body: 316 stainless steel Shaft & Pins: 17-4 PH Disc: 316 stainless steel Seat: PEEK		-20 to 100 200 300 400 500	954 720 530 300 70	1000 720 530 300 70	1011 720 530 300 70	650 650 530 300 70	833 720 530 300 70	550 550 530 300 70							
Body: Monel 400 Shaft & Pins: Monel K-500 Disc: Monel Seat: TFE/Glass-filled (2)	tream or tream	-20 to 100 200 300 400 450	865 705 420 150 50	910 705 420 150 50	920 705 420 150 50	592 592 420 150 50	758 705 420 150 50		, ,						
Body: Hastelloy C Shaft & Pins: Hastelloy C Disc: Hastelloy C Seat: TFE/Glass-filled (2)	Shaft Upstream Downstream	-20 to 100 200 300 400 450	735 700 420 150 50	780 705 420 150 50	790 705 420 150 50	509 492 420 150 50	655 631 420 150 50								
Body: Alloy 20 (5) Shaft & Pins: Alloy 20 Disc: Alloy 20 Seat: TFE/Glass-filled (2)		-20 to 100 200 300 400 450	295 258 218 150 50	321 281 238 150 50	340 297 251 150 50	220 191 161 150 50	276 239 202 150 50								

Table I: Maximum Allowable Shutoff Pressure Drops (psi)*

* Consult factory for higher pressure drops and different material component combinations.

** Do not use WCB carbon steel below -20°F

(1) 316 stainless steel disc standard through 8-inch, carbon steel chrome plated disc standard 10 to 30-inch

(2) Maximum allowable shutoff delta pressure reduced 70 psi for virgin Teflon

(3) Hardened

(4) At temperatures above 800°F, Inconel 718 shaft and pins must be used.

(5) Alloy 20 has not been formally listed by ANSI or ASME for temperatures above 300°F.



DiskFlo Specifications

Temp.	WCB Steel . (A216)**					s Steel F8M)**		alloy 2 51-CN		Haste	lo y C⊺	276**	Monel [™] 400**			
°F	Press	sure C	lass	Pres	sure C	Class	Press	sure C	lass	Pres	sure C	lass	Pressure Class			
	150	300	600	150	300	600	150	300	600	150	300	600	150	300	600	
-20 to 100	285	740	1480	275	720	1440	230	600	1200	290	750	1500	230	600	1200	
200	260	675	1350	240	620	1240	215	555	1115	260	732	1465	200	530	1055	
300	230	655	1315	215	560	1120	200	525	1045	230	693	1388	190	495	990	
400	200	635	1270	195	515	1030				200	693	1388	185	480	955	
500	170	600	1200	170	480	955				185	600	1200	170	475	950	
600	140	550	1095	140	450	905				140	550	1095	140	475	950	
700	110	535	1065	110	430	865				110	535	1065	110	475	950	
800	80	410	825	80	415	830				80	410	825	80	460	915	
900	50	170	345	50	395	790										
1000	20	50	105	20	365	725										
1100					325	645										
1200					205	410										

Table II: Maximum Allowable Inlet Pressures* for Various Body Ratings and Temperatures (psi)

* For Maximum P, refer to Table I.

** Values as recorded in ANSI B16.34-1988.

Table III:
Flow Coefficients/Flange Compatibility

Body Size (inches)	C _v (90° rotation) normal flow	ANSI Rating Flange Compatibility (pressure class)*
2	54	150, 300, 600
3	190	
4	390	
6	975	
8	1700	
10	2700	150, 300
12	4000	
14	6600	150
16	8200	
18	10000	
20	13500	
24	20000	
30	31000	

* Consult factory for higher pressure classes

Table IV: Seat Leakage

Metal Seat	ANSI Class IV
Jam-lever Toggle Soft Seat	ANSI Class VI
Flow ring	2% of rated C $_{\rm V}$
Dual Seat	ANSI Class IV

Table V: Estimated Shipping Weights (with Actuator and Positioner)

Valve Size	Weight	Valve Size	Weight
2	40	14	280
3	50	16	320
4	60	18	390
6	80	20	540
8	120	24	680
10	190	30	830
12	250		

Body / Disc	Carbon Steel Monel Hastelloy C Alloy 20 ⁽¹⁾ 17-4 PH Nitronic 50 Inconel																							
	Hastelloy C Alloy 20 ⁽¹⁾ 17-4 PH Nitronic 50																							
	Alloy 20 ⁽¹⁾ 17-4 PH Nitronic 50																							
	17-4 PH Nitronic 50																							
	Nitronic 50																							
				_																				
- E	Inconel																							
Shaft																								
	Monel																							
	Hastelloy C																							
s	Nitronic 60 / SFL $^{(3)}$			_																				
SDU 304 Sta	inless Steel / Teflon Lined			_		_																		
Filament W	ound Glass / Teflon Lined											_												4
	Stellite No. 6																							Ц
at	Glass-filled TFE																							
Soft Seat	Virgin Teflon ⁻											_												
, х ,	PEEK					_			_															
	Kel-F		_			_		_				_	_										_	+
	316 Stainless Steel		_	_		_											_						_	1
316 Stainles	ss Steel w/Stellite Overlay			_								_												4
	17-4 PH		_	+		_		_															_	- 1
	Inconel		+			-						_	-										-	Н
бu	Teflon V-rings							_				-												
Packing	Glass-filled Teflon V-rings								_			_		-									-	
	Grafoil												_										4	
	Braided Asbestos Free (3)			-350			o 2		0	0				0				0						Ļ
Tempe	Temperature ([°] F)				-250	-200		250	300	350	400	500 500	550	909	650	760	800	850	900	0001	1050	1100	1150	1200

Table VI: Material Selection Temperature Chart

(1) Permissible at temperatures above 1000° F, but not recommended for prolonged exposure at these elevated temperatures because of the possibility of graphitization.

(2) Alloy 20 has not been formally listed by ANSI or ASME for temperatures above 300° F.

(3) SFL indicates Solid Film Lubricant, a coating containing M_0S_2 . Not for use in dry services.

(4) Garlock 127 AFP or equivalent

The darker shaded areas indicate increased temperature capacity of an extended body.

DiskFlo Mounting Orientations



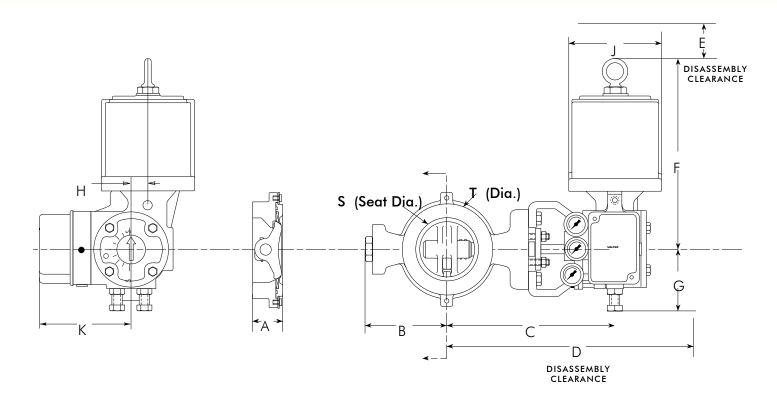
Compact, Lightweight design for easy handling, limited space The MASCOT spring cylinder rotary actuator also Rocking piston capitalizes on established feature of other MASCOT provides direct Actuator spring for fail-safe connection to shaft operation Features Advantages Interchangeability Minimizes requirements stocking spare parts Reduced inventory costs Sliding seal assembly Uses indentational parts in differing rotary actuator sizes for reliable long life Utilizes many MASCOT Liner actuator parts operation Provides high-performances modulating positioner control Spool-type Q four-way Positioner Ensures ease of calibfation and maintenance due to fewer parts Adjustable stroke stops MASCOT's rotary spring cylinder actuator features high torques, positioning prevent excessive rotation and reduce excessive torque stiffness and easy maintenance to produce a high-performance rotary actuator on shaft Splined lever/shaft for ďΰ zero lost motion

Figure 9

Spring Cylinder Rotary Actuator Features

Features Advantages	
Accepts	up to 150 psi Achieves higher torques. air supply Obtains stiff piston positioning. Permits higher P limits on valve.
Rocking piston	Provides direct connection to shaft. Assures zero lost motion between actuator and valve Utilizes fewer parts
Splined shaft and lever	Allows zero lost motion.
Compact, lightweight, rugged	Permits easy maintenance Installs in limited space applications. Easily meets seismic requirements.
Low friction bearing	Provide millions of cycles with minimal wear Combined with direct linkage, provides very low hysteresis.
Field reversible	Requires no extra parts Permits fast, easy field reversing Requires no change of spring action.
Fail-safe spring	Moves actuator to failure position without pressure assistance
Air-purged, fully enclosed transfer case	Prevents corrosion of linkage Ensures safe operation Contains external position indicator Allows four mounting positions without retubing, changing or adding parts
Stroke stops	Allow both ends of stroke to be adjusted

DiskFlo **Overall dimensions**



			В	ODY	′ CLA	SSE:			0, 60 Class				-				10	thr	u 12	-inch								
Size (in.)	Actuator Size (sq.in.)	Shaft Size	Fac	e-to- ce* A	E	3	C	C D)	E		F		G		Gŀ		н		J		k	ζ	S		т	
2	25	0.625	1.8	44	4.3	110	11.4	288	18.3	465	6.0	152	13.1	333	5.6	142	1.1	29	6.5	165	6.5	166	1.7	43	4.0	102		
2	50	0.625	1.8	44	4.3	110	11.4	288	19.1	485	8.0	203	18.0	457	6.7	170	2.0	50	9.1	232	7.4	188	1.7	43	4.0	102		
3	25	0.625	1.9	48	5.1	130	11.7	298	18.7	475	6.0	152	13.1	333	5.6	142	1.1	29	6.5	165	6.5	166	2.6	66	5.4	137		
3	50	0.625	1.9	48	5.1	130	11.7	298	19.5	495	8.0	203	18.0	457	6.7	170	2.0	50	9.1	232	7.4	188	2.6	66	5.4	137		
4	25	0.750	2.1	54	5.9	151	12.4	315	19.4	493	6.0	152	13.1	333	5.6	142	1.1	29	6.5	165	6.5	166	3.7	93	6.8	171		
4	50	0.750	2.1	54	5.9	151	12.4	315	20.2	513	8.0	203	18.0	457	6.7	170	2.0	50	9.1	232	7.4	188	3.7	93	6.8	171		
6	50	0.875	2.3	57	7.6	192	14.3	363	22.1	561	8.0	203	18.0	457	6.7	170	2.0	50	9.1	232	7.4	188	5.5	141	8.5	216		
6	100	0.875	2.3	57	7.6	192	14.3	363	24.5	622	11.0	279	22.6	574	9.1	230	2.4	61	12.5	318	8.5	215	5.5	141	8.5	216		
8	50	1.125	2.5	64	8.6	219	16.3	415	24.1	612	8.0	203	18.0	457	6.7	170	2.0	50	9.1	232	7.4	188	7.2	182	10.8	273		
8	100	1.125	2.5	64	8.6	219	16.3	415	26.5	673	11.0	279	22.6	574	9.1	230	2.4	61	12.5	318	8.5	215	7.2	182	10.8	273		
10	50	1.125	2.8	71	9.7	246	17.5	444	25.2	640	8.0	203	18.0	457	6.7	170	2.0	50	9.1	232	7.4	188	9.2	233	12.8	324		
10	100	1.125	2.8	71	9.7	246	17.5	444	27.7	704	11.0	279	22.6	574	9.1	230	2.4	61	12.5	318	8.5	215	9.2	233	12.8	324		
12	100	1.500	3.2	81	11.2	283	18.7	474	28.9	734	11.0	279	22.6	574	9.1	230	2.4	61	12.5	318	8.5	215	11.0	280	15.0	381		

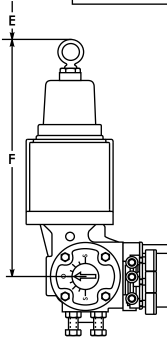
All dimensions are to be used for estimation only. Certified drawings will be supplied upon request.

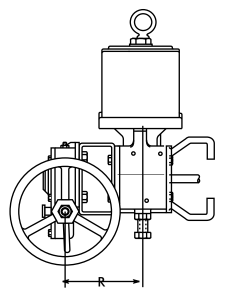
For 14 thru 30-inch DC Valve contact factory. * MSS SP67 Body Only

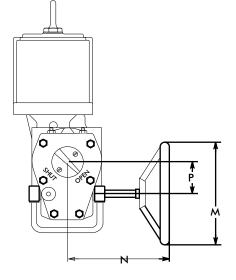


Actuator Nominal	E	•	F	=	٨	Λ	1	V		Р	R		
25	6.0	152	16.5	420	10.0	254	9.8	248	2.6	67	6.9	176	
50	8.0	203	23.5	23.5 598		305	10.3	260	3.4	86	9.1	230	
100	9.0	229	N,	/A	18.0	457	12.8	324	5.4	137	10.4	263	
200	9.0	229	N,	N/A 18.0 457		12.8	324	5.4	137	10.4	263		

Table VIII: DiskFlo- Handwheel and Heavy-duty Spring Dimensions (inches/mm)







Ordering

While ordering a DiskFlo control valve, kindly provide the following information:

1. Preferred body size and critical dimensions

2. Start-up and operating conditions: inlet and outlet pressures; temperature, flow rate, fluids specific gravity or molecular weight, vapor pressure or gas compressibility

- 3. Maximum operating temperatures and pressures
- 4. Body and disc pressure rating
- 5. Materials required: body, disc, shaft, packing and bearings

6. Line size and schedule

7. Actuator requirements: type (pneumatic or manual), failure position, size and minimum air supply

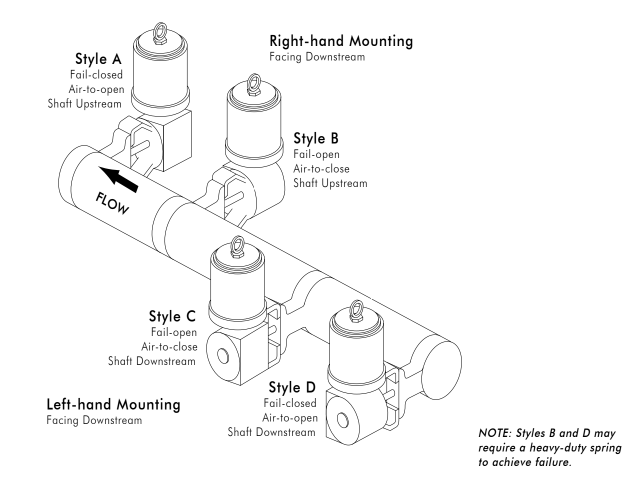
- 8. Actuator position: style and orientation (Figure 9)
- 9. Accessories required

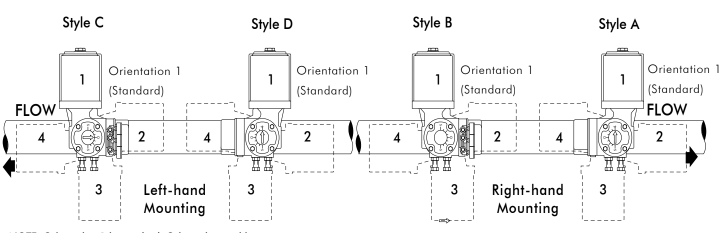
DiskFlo Sizing

Procedures and data to size DC valves including determining actuator size are contained in MASCOT's Sizing & Selection manual.

DiskFlo Various orientations







NOTE: Orientation 1 is standard. Orientation positions 2 and 4 are not available in some actuator sizes. Contact factory.





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