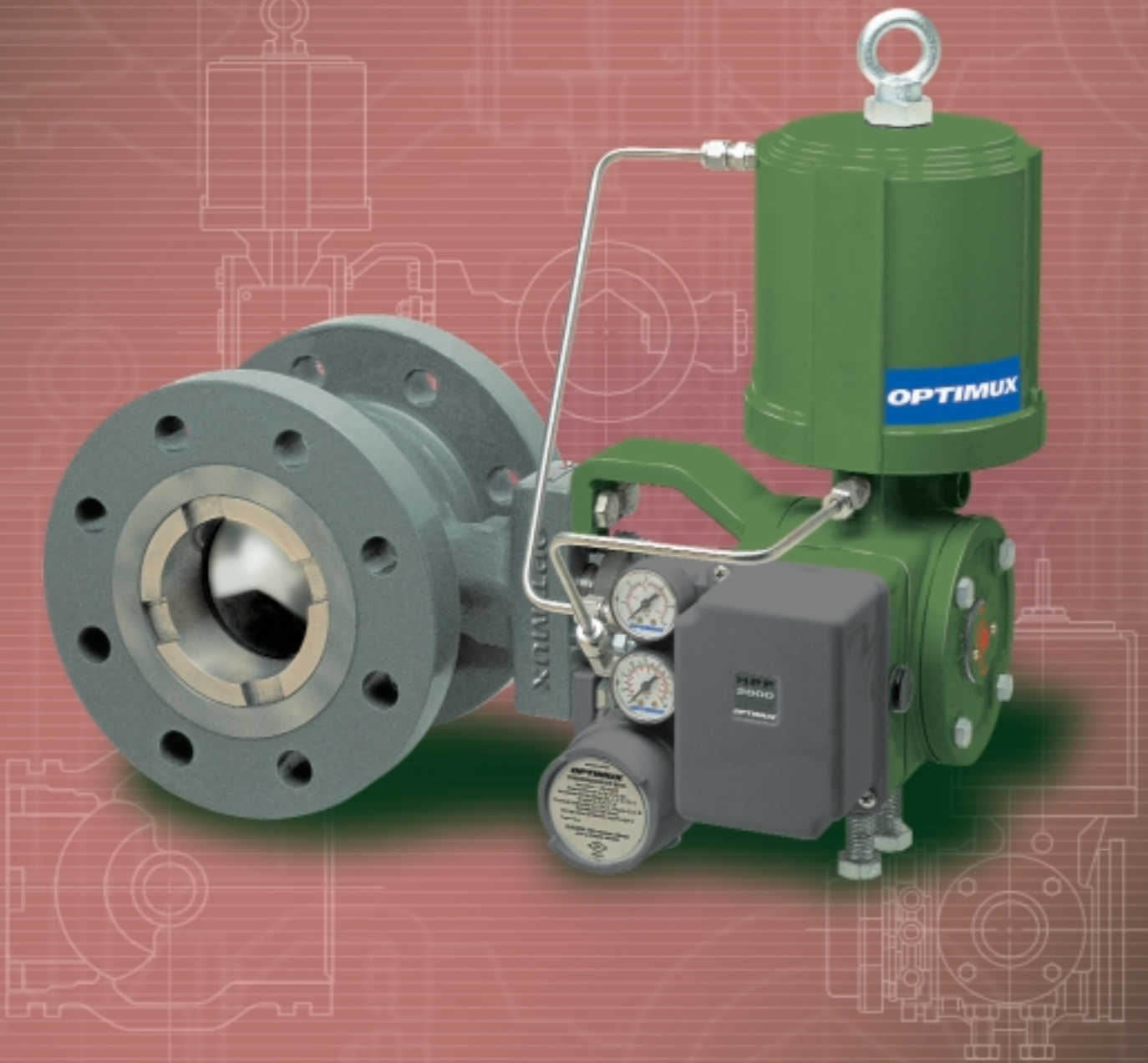


OpVee

Vee Ball Control Valve



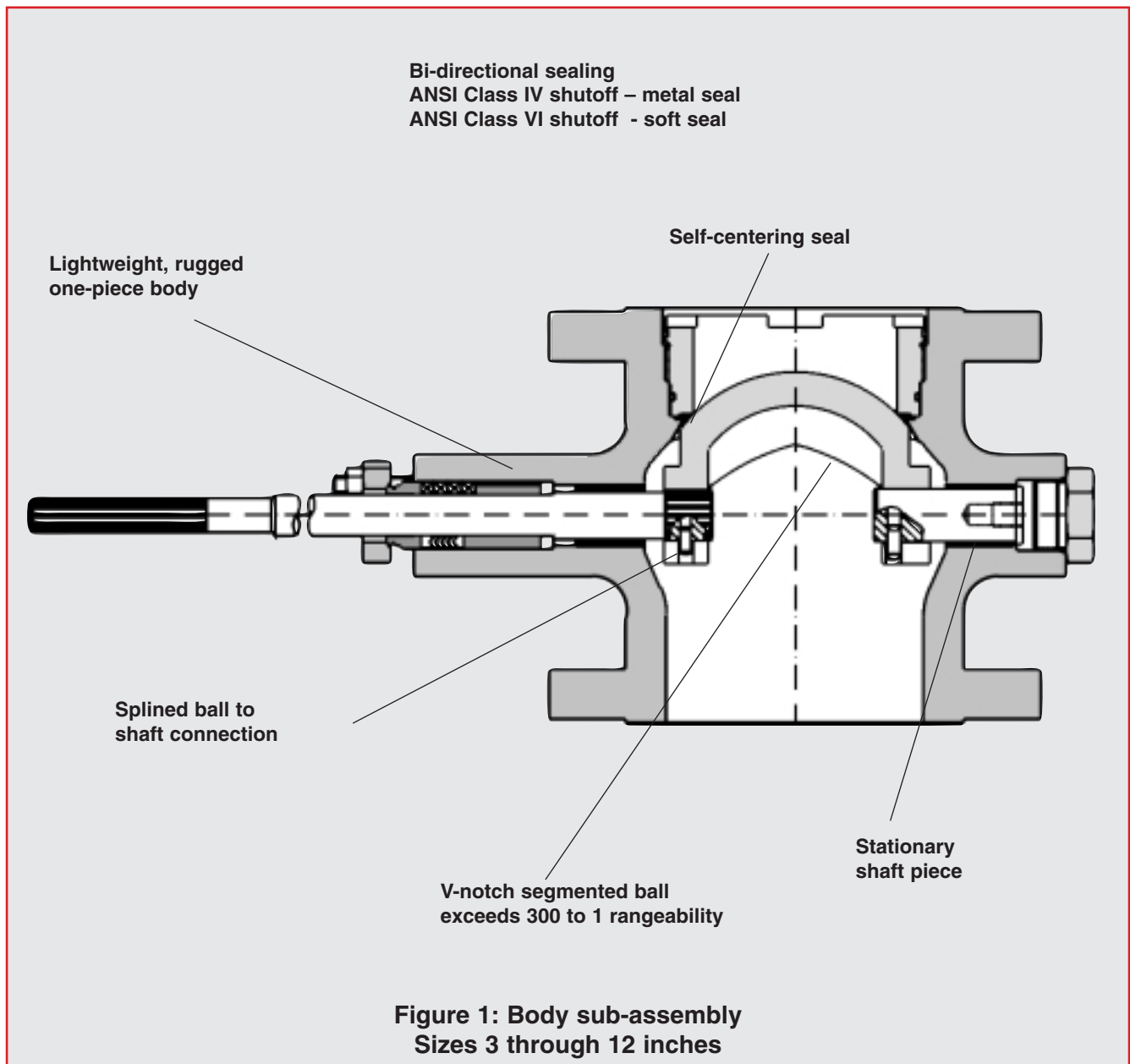
OPTIMUX

OpVee

Control Valve

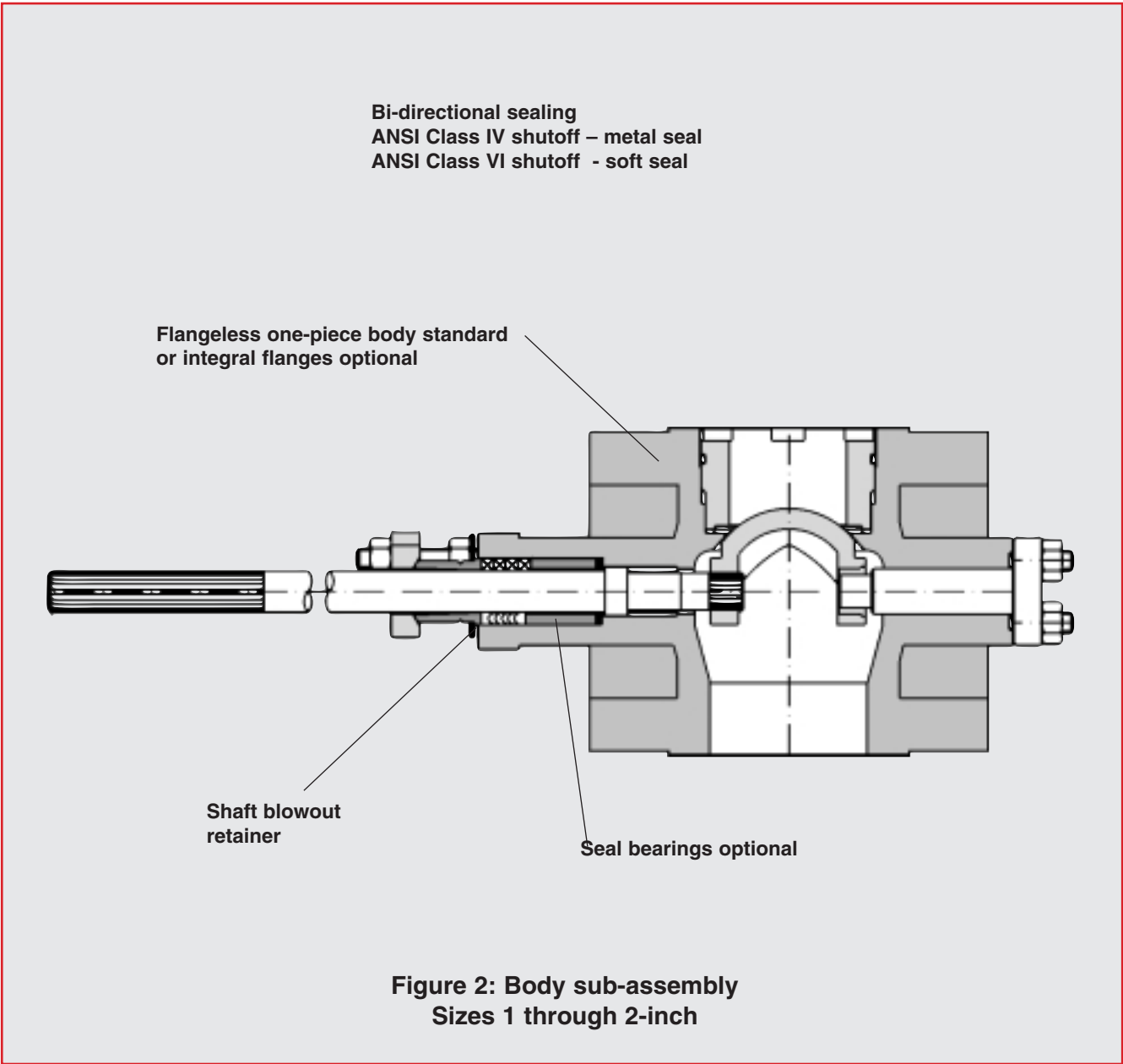
The adjective "rugged" describes the OpVee ball valve. Designed to overcome the problems of hard-handling and particle entrained processes, OpVee achieves a precise and trusty control in a wide range of applications such as chemical, pulp and paper, energy and oil industries etc. OpVee addresses and solves many long-standing challenges faced by traditional ball valves, such as:

- Piping forces that unevenly load the seat
- Low rangeability due to limited orifice characterization
- Unsatisfactory shutoff capabilities.



OpVee
Control Valve

OpVee achieves ANSI Class IV shutoff with a metal seal and ANSI Class VI when soft seal is used. Although of its standard flangeless body design, OpVee can be equipped under request with separable end flanges or integral flanges in sizes 1 through 16-inch ANSI Classes 150, 300 and 600, in stainless steel, carbon steel or other alloys. The following page list many important features and options which OpVee uses to fulfill these and other requirements for ruggedness and high-performance.



OpVee Seal Rings

Soft Seal Rings

The soft seal ring standard design for the OpVee utilizes a 316 stainless steel Inconel ring in conjunction with PEEK or Teflon. This design provides for a quick and easy soft seal replacement in case of failure allowing for an easy removal or cutting operations. In some applications such as those for alloy bodies, back-up rings cannot be used due to occasional harsh problems on the ball, specially if it is surface-plated or hardened. In those cases a soft seal ring design can be used instead where metal back-up ring is not permitted such as for alloy bodies. This sealing design also permits a bi-directional flow as well as applications such as oxygen or corrosive media where 316 stainless steel or 625 Inconel is not compatible with the process flow media or ball material.

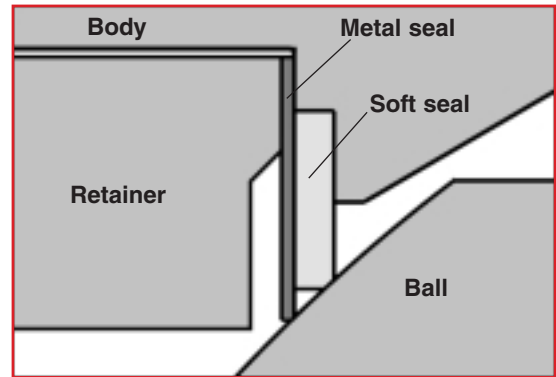


Figure 3 – Dual Ring

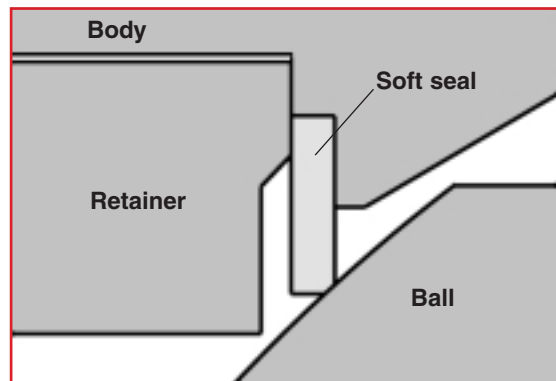


Figure 4 – Soft Seal

Bi-directional Seal Rings

The metal seal design for the OpVee utilizes the pressure drop across the ring to energize the seal to bubble-tight shutoff in either flow direction. As pressure enters the cavity with the shaft downstream, the flexible seal deflects into the ball, causing it to seal tighter against the ball. As pressure enters the cavity with the shaft upstream, the back-up ring locks the seal ring against the ball, causing it to increase sealing between the ring and the ball itself.

The ANSI Class IV shutoff can be achieved by utilizing a metal seal and ANSI Class VI shutoff by utilizing a soft seal. As pressure drop increases, OpVee uses that pressure to achieve a tighter shutoff.

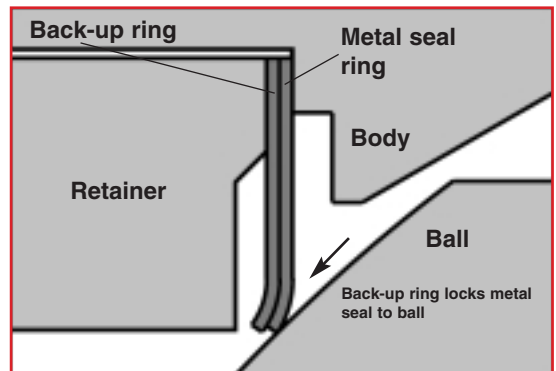
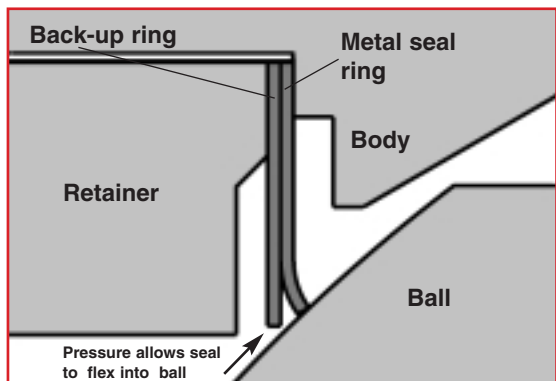


Figure 5 – Bi-directional Seal Rings

OpVee

Features and Advantages

OpVee utilizes several characteristics for ruggedness and high performance

One piece body

- High performance ensured regardless for flange torque loads
- Seat tightness not altered by piping forces, as in two-piece bodies
- One leak path eliminated

Segmented V-notch ball

- Clogging reduced
- "V" shaped orifice exceeds 300 to 1 rangeability
- Shearing action in fibrous fluid mediums is excellent

Bi-directional assisted type shutoff seal

- Metal seal provides greater than ANSI Class IV shutoff
- Soft seal achieves tight ANSI Class VI shutoff

Self-centering seal

- Seal installation improved and simplified
- Shutoff further improved

No-shim seal

- Servicing and installation problems reduced

Thick-walled retainer

- Valve's normal service life extended in erosive environments

Flangeless design standard

- Reduced cost

Separable flange option

- Bolt length reduced, avoiding leakage in event of fire
- Flange bolting aligns easier
- Alloys costs reduced

Integral flange option

- Bolt length reduced, avoiding leakage in event of fire

Interchangeability

- Standard face-to-face dimensions allow for easy field upgrading from other manufacturer's product lines
- Actuator interchangeable with OpDx and OpExc valves' actuators

Seal replaceable without removing ball and shaft

- Maintenance is fast and easy

Shaft serviceable from outboard end of valve

- The need for actuator removal to replace ball and shaft is eliminated
- Shaft protected from blowout

Full, uninterrupted gasket surface

- Gasket alignment problems reduced
- Wider range of gasketing possible, including spiral-wound

Piston cylinder actuator

- High-thrust for a high performance throttling
- Actuator fully interchangeable with OpDx and OpExc rotary valves actuators
- Most parts of other Optimux products compatible with OpVee parts
- Actuator air pressures allowable up to 150 psi
(10,3 Bars)

Splined shaft

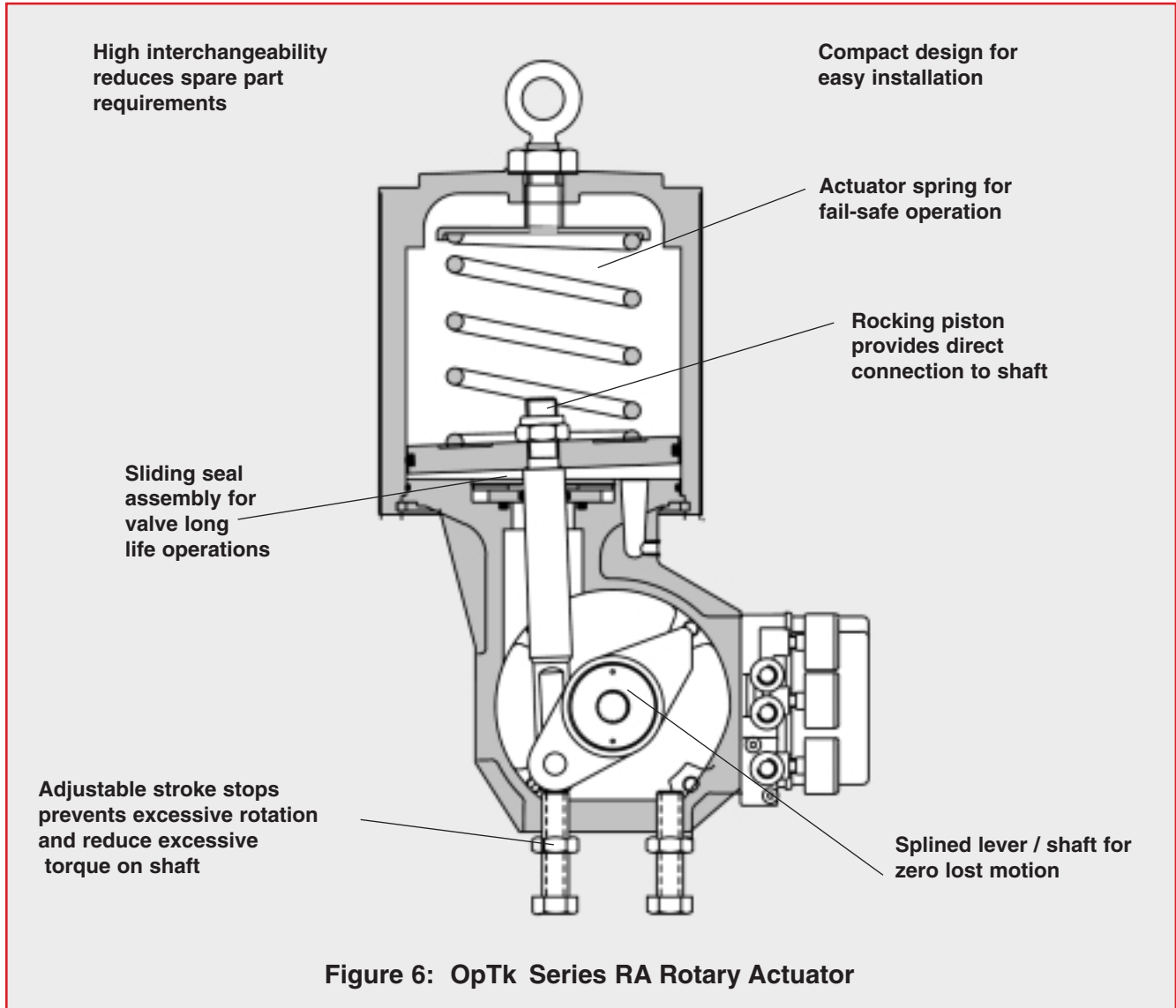
- Extra strength provided with no lost motion or dead band

Available in variety of materials

- Materials include carbon steel, 316 stainless steel and other alloys

Each OpVee feature contributes to a product measurably superior to other Vee Ball valves, as illustrated by the following pages which contain additional information and specifications.

OpTk Actuator



The OpTk Series RA spring cylinder rotary actuators combine high stiffness of pneumatic equipment with excellent throttling capabilities. These characteristics are designed into a lightweight, rugged and compact assembly, making the OpTk rotary actuator the foremost choice for quarter turn applications. The OpTk rotary actuator is designed to operate the OpVee performance V-notch ball valve, as well as the OpDx rotary eccentric disk valve, and the OpExc rotary eccentric plug, or other applications where precise rotary motion is required. The OpTk double-acting spring cylinder actuator is designed for supply pressures up to 150 psi (10,3 Bars) so ensuring a high performance

operation. The Optimux's OpTk actuators provides a proved life time cycle above one million cycles, so becoming the most trustworthy actuator in the market today. The positioner delivers air simultaneously to both sides of the piston in the cylinder maintaining exceptional stiffness with precise throttling control and a high frequency response. Fail safe inherent position is achieved by both flow direction through the valve and actuators spring assembly position. Because of the above intrinsic characteristics, the Series RA OpTk rotary actuators provide a high performance operation significantly superior than that of a diaphragm actuator.

OpTk

Rotary Actuator, Features and Advantages

Important features and advantages of the OpTk Series RA rotary actuators are guaranteed by the following characteristics:

Accepts up to 150 psi (10,3 Bars) supply

- Achieves higher torques
- Obtains stiff piston positioning
- Permits higher DP 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 bearings

- Provides millions of cycles with minimal wear
- 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

Air-purged, fully enclosed transfer case

- Prevents corrosion of linkage
- Ensures safe operation
- Contains external position indicator
- Allows four mounting position without retubing, changing or adding parts

Interchangeability

- Standard to all rotary valves

Spool-type four-way high performance actuator

- Pneumatic 3-15 psi
 - Electropneumatic 4-20 mA
 - Digital
-

Optimux's OpTk Series RA rotary cylinder is a high-performance compact actuator which combined with its design characteristics, construction material an quality, easily achieves both precise throttling and on/off control applications.

Table I: Actuator Specifications

Actuator size	Stroke		Maximum air supply pressure		Spring design	Upper cylinder area		Lower cylinder area	
	Inch	Cm	Psi	Bar		Inch ²	Cm ²	Inch ²	Cm ²
25	1.88	47.8	150	10.3	Standard HD spring	23.76	153,3	23.07	148,8
50	3.25	82.6	150	10.3	Standard HD spring	47.17	304,3	46.07	297,2
100	4.00	101.6	150	10.3	Standard HD spring	95.03	613,1	93.26	601,7
200	4.00	101.6	80	5.5	Standard HD spring	188.69	1217,4	186.92	1206,0

Table II: Actuator specification

Type	Double-acting configuration with failure mode spring
Sizes	25, 50, 100, 200; Rotary handlever Rotary manual handwheel
Action	Air-to-open Air-to-close Field reversible
Operating Pressure*	Up to 150 psi (10,3Bars) max.
Temperature Range**	-40°F to 347°F (-40°C to 175°C)

* See Table I for limitations on certain actuator sizes

** Ambient temperatures greater than 180°F (82°C) require Viton O-rings
Ambient temperatures below -40°F (-40°C) requires fluorosilicone O-rings

Table III: Construction Materials

Yoke	Ductile iron
Transfer case	Anodized aluminum
Shaft	416 Stainless steel
Bearings	Filament wound fiberglass with Teflon liner
Retaining ring	Cadmium plated steel
Sliding seal	Derlim, Aluminum
Piston	Anodized aluminum
Cylinder	Anodized aluminum
O-ring **	Buna N (standard)
Actuator spring	Coated steel (rust proof)
Spring button	Rust proof steel

OpVee

Specifications

Table IV: Packing: Temperature limitations(°F/ °C)

Packing material	Standard body (1)		Extended body (1)		Cryogenic extended	
	°F	°C	°F	°C	°F	°C
Teflon TFE	-20 to 450	-28 to 232	-150 to 600 (2)	-101 to 315 (2)	-420	-251
Braided PTFE (3)	-20 to 500	-28 to 260	-150 to 650	-101 to 343	-420	-251
Glass-filled Teflon PTFE	-20 to 500	-28 to 260	-150 to 650	-101 to 343	-420	-251
Asbestos-free with Inconel AFPI (4)	-20 to 750	-28 to 398	-20 to 1200	-28 to 649	N/R	N/R
Grafoil (5)	-20 to 750	-28 to 398	-20 to 1500	-28 to 815	N/R	N/R
PTG	-20 to 450	-28 to 232	-150 to 600	-101 to 315	-420	-251
PT	-20 to 450	-28 to 232	-20 to 600	-28 to 315	-250	-156
PTXT	-20 to 550	-28 to 289	-20 to 700	-28 to 371	-250	-156

(1) The ANSI B16.34 Standard determines the pressure/temperature limitations for the valve body materials

Consult Optimux engineering dept. for additional information

(2) When adequate material for body and extension are used

(3) 8 to 12 inch ANSI Class 150-600, 3-12 inch Class 900-1500 can be used up to 850°F (455°C)

(4) Asbestos-free, high temperature packing

(5) Do not use Grafoil in temperatures above 800°F (427°C) in oxidizing medium such as oxygen or air

Table V: Bearings

Bearing	Temperature		Description
	°F	°C	
MBT	-50 a 425	-45 a 218	316 Stainless steel with Teflon liner
Ultimet	-50 a 600	-45 a 315	Cobalt - Chrome - Nickel - Molybdenum - Tungsten
Stellite	-50 a 600	-45 a 315	No. 6 Stellite

Table VI: Seats Configuration

Seat	Configuration	Shaft Position	Seal leakage ANSI Class	Materials	Maximum Temperature	
					°F	°C
Metal seat	One metal seal	Upstream	IV	316 s. steel	300	150
				Monel	400	204
				Inconel	600	315
Dual seat	One metal seal One soft seal	Downstream	VI	PTFE	350	177
				Metal		
Soft seat	One soft seal	Downstream	VI	PTFE	350	177
				PEEK	500	260
Bi-directional Metal seat	Two metal seals	Upstream	IV	316 s. steel	300	150
		Downstream		Inconel	600	315
Flow ring	No seal	Upstream	II*	N/F	600	315
		Downstream				

* Flow rings are used in control applications. With the valve totally closed an approximate Class II shutoff can be obtained.

Specifications: ΔP /Temperature

Table VII: Maximum Allowable Differential Pressures (psi) versus Temperature: SHAFTS

Temperature		Shaft Material: 17-4 PH								
		Valve Size (inch)								
°F	°C	1	1 1/2	2	3	4	6	8	10	12
600	315	850/675	1200/675	760/410	2550/1060	920/380	1515/875	850/515	745/440	705/690
425	218	915/740	1330/750	850/460	2770/1180	1080/415	1670/980	895/550	835/490	770/755
400	204	925/750	1350/760	865/470	2800/1200	1085/450	1675/985	945/585	840/495	775/760
300	149	925/800	1430/805	920/500	2940/1275	1175/485	1750/1040	980/610	890/525	815/785
200	93	925/850	1510/850	980/530	3085/1350	1265/525	1840/1100	1030/650	940/555	850/835
70	21	925/900	1585/890	1040/560	3245/3585	1370/565	1935/1165	1090/700	1000/590	900/880
-50	-45	925/900	1585/890	1040/560	3245/3585	1370/565	1935/1165	1090/700	1000/590	900/880

Temperature		Shaft Material: Nitronic								
		Valve Size (inch)								
°F	°C	1	1 1/2	2	3	4	6	8	10	12
600	315	740/475	960/540	580/315	1725/690	470/195	1100/580	620/335	490/290	510/500
425	218	800/515	1025/575	625/340	1890/755	555/225	1180/635	655/365	535/315	545/530
400	204	805/520	1035/580	635/345	1915/765	560/230	1185/640	660/370	540/320	550/535
300	149	880/775	1125/630	705/385	2080/830	755/265	1260/690	700/400	585/350	585/570
200	93	950/625	1225/685	775/420	2260/900	725/300	1340/750	755/430	630/375	620/605
70	21	1025/675	1325/745	850/460	2575/1030	880/365	1480/850	830/500	725/420	685/670
-50	-45	1025/675	1325/745	850/460	2575/1030	880/365	1480/850	830/500	725/420	685/670

Temperature		Shaft Material: Inconel								
		Valve Size (inch)								
°F	°C	1	1 1/2	2	3	4	6	8	10	12
600	315	1290/855	1280/1000	1170/635	3085/1350	1265/525	1840/1100	1040/650	940/555	850/835
425	218	1315/875	1790/1040	1225/665	3140/1375	1300/535	1865/1115	1055/665	955/565	865/845
400	204	1320/880	1860/1045	1235/670	3145/1380	1305/540	1870/1120	1060/670	960/570	870/850
300	149	1330/890	1880/1055	1250/675	3165/1390	1320/545	1880/1130	1065/675	965/570	875/855
200	93	1340/900	1900/1070	1265/685	3185/1400	1330/550	1900/1140	1070/680	970/570	880/860
70	21	1355/905	1925/1085	1285/695	2345/1435	1370/565	1930/1160	1090/700	1000/590	895/880
-50	-45	1355/905	1925/1085	1285/695	2345/1435	1370/565	1930/1160	1090/700	1000/590	895/880

Temperature		Shaft Material: Monel								
		Valve Size (inch)								
°F	°C	1	1 1/2	2	3	4	6	8	10	12
600	315	830/500	825/585	755/370	1990/795	600/245	1220/665	680/380	565/330	565/550
425	218	850/515	1160/610	795/390	2040/810	620/255	1240/675	690/685	575/325	570/555
400	204	855/520	1205/615	800/395	2045/815	625/260	1245/680	700/390	580/340	575/560
300	149	870/530	1235/630	820/400	2080/830	645/270	1260/690	710/400	590/345	580/570
200	93	890/545	1265/645	840/415	2125/850	665/275	1280/700	720/410	600/355	590/580
70	21	915/560	1300/670	870/430	2230/890	715/295	1320/740	740/430	870/630	615/600
-50	-45	915/560	1300/670	870/430	2230/890	715/295	1320/740	740/430	870/630	615/600

- (1) Determine the operating temperature
- (2) Select the shaft material according to ΔP (psi) required
- (3) The numbers at left are for shaft upstream; the number at right for shaft downstream
- (4) Check medium compatibility with shaft material
- (5) Shafts in Monel are not recommended for non-lubricating fluids operation

OpVee

Specifications: Δ P/Temperature

Table VIII: Maximum Allowable Differential Pressures (psi) versus Temperature: SEAL RINGS

Temperature		Seat Material: TFE								
		Valve Size (inch)								
°F	°C	1	1 1/2	2	3	4	6	8	10	12
600	315									
425	218									
400	204									
300	149	400/400	400/400	400/400	350/470	275/360	260/350	270/350	265/230	275/165
200	93	600/600	600/600	500/550	350/480	280/360	265/355	275/355	270/230	280/170
70	21	925/925	616/702	500/550	350/480	280/370	270/360	280/360	275/235	280/170
-50	-45	925/925	616/702	500/550	350/480	280/370	270/360	280/360	275/235	280/170

Temperature		Seat Material: 316 stainless steel								
		Valve Size (inch)								
°F	°C	1	1 1/2	2	3	4	6	8	10	12
600	315	996/1566	536/613	448/488	318/426	252/323	236/315	244/315	240/206	246/149
425	218	1080/1702	583/665	485/530	342/461	270/350	253/340	264/341	259/221	265/159
400	204	1090/1712	588/670	490/534	346/446	274/353	258/345	268/345	262/225	270/163
300	149	1105/1736	546/680	495/542	351/473	278/368	261/350	272/350	266/228	274/165
200	93	1120/1761	604/690	504/549	356/480	282/364	264/355	276/355	270/232	278/168
70	21	1140/1794	616/702	512/559	364/489	288/370	270/362	280/361	276/236	282/171
-50	-45	1140/1794	616/702	512/559	364/489	288/370	270/362	280/361	276/236	282/171

Temperature		Seat Material: Inconel								
		Valve Size (inch)								
°F	°C	1	1 1/2	2	3	4	6	8	10	12
600	315	1390/2185	750/856	624/681	442/595	350/451	328/440	342/440	334/287	344/205
425	218	1440/2270	777/890	650/709	460/619	362/367	340/455	352/455	346/296	354/215
400	204	1450/2282	782/894	652/712	462/622	366/471	344/460	356/459	350/300	358/218
300	149	1500/2363	810/926	675/737	479/644	379/488	356/476	369/475	362/311	371/225
200	93	1550/2445	838/958	698/763	496/666	392/505	368/493	382/492	374/322	384/233
70	21	1700/2600	894/1021	746/814	528/711	418/538	392/526	408/525	400/343	410/249
-50	-45	1700/2600	894/1021	746/814	528/711	418/538	392/526	408/525	400/343	410/249

- (1) Select seat material and find the value of DP (psi) required
- (2) Numbers at left are for shaft upstream; number at right for shaft downstream
- (3) Check for medium compatibility with seat material

Table IX: Maximum Allowable Differential Pressures (psi) versus Temperature: BEARINGS

Temperature		Bearings Material: MBT								
		Valve Size (inch)								
°F	°C	1	1 1/2	2	3	4	6	8	10	12
600	315									
425	218	350	350	350	350	350	350	350	350	350
400	204	375	375	375	375	375	375	375	375	375
300	149	490	490	490	490	490	490	490	490	490
200	93	600	600	600	600	600	600	600	600	600
70	21	740	740	740	740	740	740	740	740	740
-50	-45	925	925	925	925	925	925	925	925	925

OpVee

Specifications

Table IX: Maximum Allowable Differential Pressures (psi) versus Temperature:BEARINGS (cont.)

Temperature		Bearings Material: Ultimet								
		Valve Size (inch)								
°F	°C	1	1 1/2	2	3	4	6	8	10	12
600	315	750	750	750	750	750	750	750	750	750
425	218	925	925	925	925	925	925	925	925	925
400	204	925	925	925	925	925	925	925	925	925
300	149	925	925	925	925	925	925	925	925	925
200	93	925	925	925	925	925	925	925	925	925
70	21	925	925	925	925	925	925	925	925	925
-50	-45	925	925	925	925	925	925	925	925	925

Temperature		Bearings Material: Stellite								
		Valve Size (inch)								
°F	°C	1	1 1/2	2	3	4	6	8	10	12
600	315	850	850	850	850	850	850	850	850	850
425	218	925	925	925	925	925	925	925	925	925
400	204	925	925	925	925	925	925	925	925	925
300	149	925	925	925	925	925	925	925	925	925
200	93	925	925	925	925	925	925	925	925	925
70	21	925	925	925	925	925	925	925	925	925
-50	-45	925	925	925	925	925	925	925	925	925

- (1) Select bearings material
- (2) Check for medium compatibility with bearings material
- (3) Ultimet bearings with shafts in Monel are not recommended for non-lubricating medium operations

Table X: Material Selection

Part	Material
Body	Carbon steel; 316, 316L, 304, 304L, Monel, Hastelloy C, Hastelloy B/B-2, Titanium
Ball	317, 316, 316L, 304, 304L stainless steel, Hard chrome plating, stellite, Hastelloy C, Hastelloy B/B-2, Monel, Alloy 20, Titanium
Shaft / pins	17-4 pH, Nitronic 50, Nitronic 50/Stellite, Hastelloy C, Hastelloy B/B-2, K-Monel, Alloy 20, Titanium
Bearings	MBT, Stellite, Ultimet.
Metal seal	316 stainless steel, Ultimetl
Soft seal	Glass-filled Teflon, PEEK, TEFZEL.
Packing	TFE V-rings, AFPI, Glass-filled Teflon/TFE, Grafoil, PTG, PT, PTXT
Back-up ring	316, 316L, 304, 304L stainless steel, hard-chrome plating, Stellite 316 stainless steel, stellite 316L stainless steel, Monel, Hastelloy C, Hastelloy B/B-2, Alloy 20, Titanium
Bearings seal	Viton, Graphite "O"-rings.
Yoke bolting	Carbon steel, stainless steel

OpVee
Specifications

**Table XIII:
Estimated Weight for Shipping**
(With Standard actuator and positioner)

Valve size (inch)	Flangeless body		Body end flanges	
	pounds	kg	pounds	kg
1	41	19	47	22
1 1/2	45	21	55	25
2	47	22	59	27
3	61	28	80	36
4	80	36	111	50
6	146	66	197	89
8	186	84	266	121
10	278	126	400	181
12	496	225	653	296
16	908	412	1259	571

The OpVee seat configurations are defined according to the shaft position. See Table VI to determine both type of seat and shaft position.

**Table XIV:
End Connections**

Valve size (inch)	ANSI Class	Connection type
1	150 - 600	Flangeless
		Integral Flanges
1 1/2	150 - 600	Flangeless
		Integral Flanges
2	150	Flangeless
		Integral Flanges
	300 - 600	Flangeless
		Integral Flanges
3	150 - 600	Flangeless
		Separable flanges
		Integral Flanges
4	150 - 600	Flangeless
		Separable flanges
		Integral Flanges
6	150 - 600	Flangeless
		Integral Flanges
8	150 - 600	Flangeless
		Integral Flanges
10	150 - 600	Flangeless
		Integral Flanges
12	150 - 600	Flangeless
		Integral Flanges
16	150 - 600	Integral Flanges

* For OpVee size 2 inch ANSI Class 300-600 all flange holes are screwed.

Table XV: Valve/Actuator compatibility

Actuator Size	Spring type	Valve size (inch)										
		1	1 1/2	2	3	4	6	8	10	12	16	
25	Standard											
	Heavy-duty											
50	Standard											
	Heavy-duty											
100	Standard											
	Heavy-duty											
200	Standard											
	Heavy-duty											

Table XVI: Additional Specifications

Characteristics: equal-percentage, Linear (defined by the positioner)
Ball rotation: Counterclockwise to open, as seen from actuator side

Specifications: Flow Coefficients – C_V

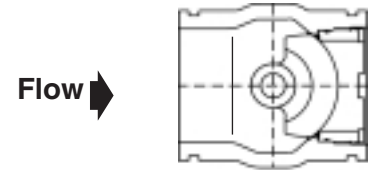


Table XI : Shaft UPSTREAM

Size (inch)	C_V versus Percent opening									
	100	90	80	70	60	50	40	30	20	10
1	25	21	15.8	11.6	8	5.2	3	1.38	0.47	0.08
1 1/2	51	44	33	23	16.2	10.3	5.9	2.8	0.81	0.11
2	107	84	59	41	27	18.1	10.8	5.2	1.76	0.16
3	272	233	174	124	81	54	31	14.4	4.3	0.40
4	444	372	278	186	121	72	37	16	7	1
6	836	757	599	437	303	196	122	66	26	4
8	1370	1198	928	674	466	308	184	94	37	5.2
10	3320	2580	2170	1680	1190	806	570	320	195	83
12	4150	3220	2700	2090	1490	1010	646	400	243	104
16	7150	5580	4676	3700	2580	1808	1140	700	440	185

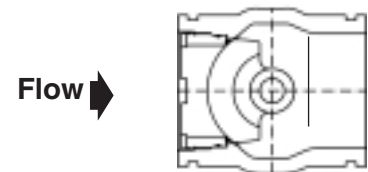


Table XI : Shaft DOWNSTREAM

Size (inch)	C_V versus Percent opening									
	100	90	80	70	60	50	40	30	20	10
1	24	17.1	12.8	9.4	6.7	4.4	2.6	1.38	0.42	0.03
1 1/2	50	37	26	19.3	13.6	8.6	4.9	2.3	0.58	0.08
2	104	71	50	36	26	17.4	10.7	5.5	1.89	0.14
3	275	205	142	103	74	50	31	16.2	5.8	0.52
4	445	314	219	154	105	66	36	20	8	1
6	844	314	439	321	241	166	106	59	23	3.6
8	1338	955	710	532	384	265	170	95	42	5.7
10	3180	2340	1750	1290	960	705	486	314	195	83
12	4150	3060	2280	1680	1250	920	633	409	254	108
16	7150	5350	4060	2950	2210	1604	1110	708	438	190

OpVee
Dimensions

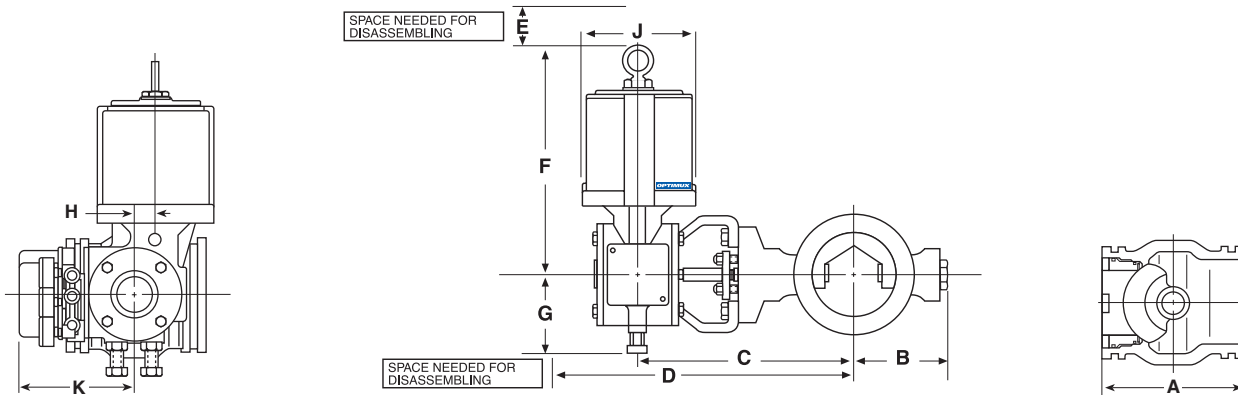


Table XVII : OpVee Dimensions

Valve size (inch)	Actuator size	Shaft diameter inch	A		B		C		D		E		F		G		H		J		K	
			in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
			1	25	11.2	4.00	101.6	3.3	85	10.6	269	21.2	538	5.3	135	13.3	338	4.5	114	1.1	28	6.5
1 1/2	25	15.9	4.50	114.3	3.9	99	11.1	282	21.7	551	5.3	135	13.3	338	4.5	114	1.1	28	6.5	165	6.5	165
2	25	15.9	4.94	125.5	4.3	109	11.4	290	22.0	559	5.3	135	13.3	338	4.5	114	1.1	28	6.5	165	6.5	165
3	25	19.1	6.50	165.1	5.0	127	12.5	318	23.1	587	5.3	135	13.3	338	4.5	114	1.1	28	6.5	165	6.5	165
	50	19.1	6.50	165.1	5.0	127	12.5	318	23.3	592	7.5	191	18.3	465	5.8	147	2.0	51	9.1	231	7.4	188
4	25	19.1	7.62	193.5	5.5	140	13.7	348	24.3	617	5.3	135	13.3	338	4.5	114	1.1	28	6.5	165	6.5	165
	50	19.1	7.62	193.5	5.5	140	13.7	348	24.5	622	7.5	191	18.3	465	5.8	147	2.0	51	9.1	231	7.4	188
6	25	22.7	9.00	228.6	7.9	201	15.9	404	26.5	673	5.3	135	13.3	338	4.5	114	1.1	28	6.5	165	6.5	165
	50	22.7	9.00	228.6	7.9	201	15.9	404	26.7	678	7.5	191	18.3	465	5.8	147	2.0	51	9.1	231	7.4	188
	100	22.7	9.00	228.6	7.9	201	15.9	404	30.2	767	8.5	216	22.9	582	7.5	191	2.4	61	12.5	318	8.5	215
8	50	22.7	9.52	244.3	8.7	221	16.7	424	33.5	851	7.5	191	18.3	465	5.8	147	2.0	51	9.1	231	7.4	188
	100	22.7	9.62	244.3	8.7	221	16.7	424	37.0	940	8.5	216	22.9	582	7.5	191	2.4	61	12.5	318	8.5	215
10	50	28.6	11.70	297.2	11.0	279	17.7	450	28.5	724	7.5	191	18.3	465	5.8	147	2.0	51	9.1	231	7.4	188
	100	28.6	11.70	297.2	11.0	279	17.7	450	32.0	813	8.5	216	22.9	582	7.5	191	2.4	61	12.5	318	8.5	215
	200	28.6	11.70	297.2	11.0	279	17.7	450	34.5	876	9.0	229	23.4	594	7.5	191	2.4	61	17.5	445	8.5	215
12	100	38.1	13.30	337.8	12.0	305	17.7	450	32.0	813	8.5	216	22.9	582	7.5	191	2.4	61	12.5	318	8.5	215
	200	38.1	13.30	337.8	12.0	305	17.7	450	34.5	876	9.0	229	23.4	594	7.5	191	2.4	61	17.5	445	8.5	215
16	100	44.5	15.80	400.0	16.6	422	26.1	663	42.0	1067	8.5	216	22.9	582	7.5	191	2.4	61	12.5	318	8.4	213
	200	44.5	15.80	400.0	16.6	422	26.1	663	44.5	1130	9.0	229	24.3	594	7.5	191	2.4	61	17.5	445	8.4	213

OpVee

The information and specifications described in this brochure are considered accurate, however, they are intended for information purpose only and should not be considered as certified information.

Considered that Optimux products are continuously improved and upgraded, specifications, dimensions, and information described herein are subject to change without notice.

For further information or verification, consult your Optimux representative. Specific instructions for the installation, operation, troubleshooting and maintenance of the OpVee control valves are contained on the OpVee Maintenance bulletin.

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