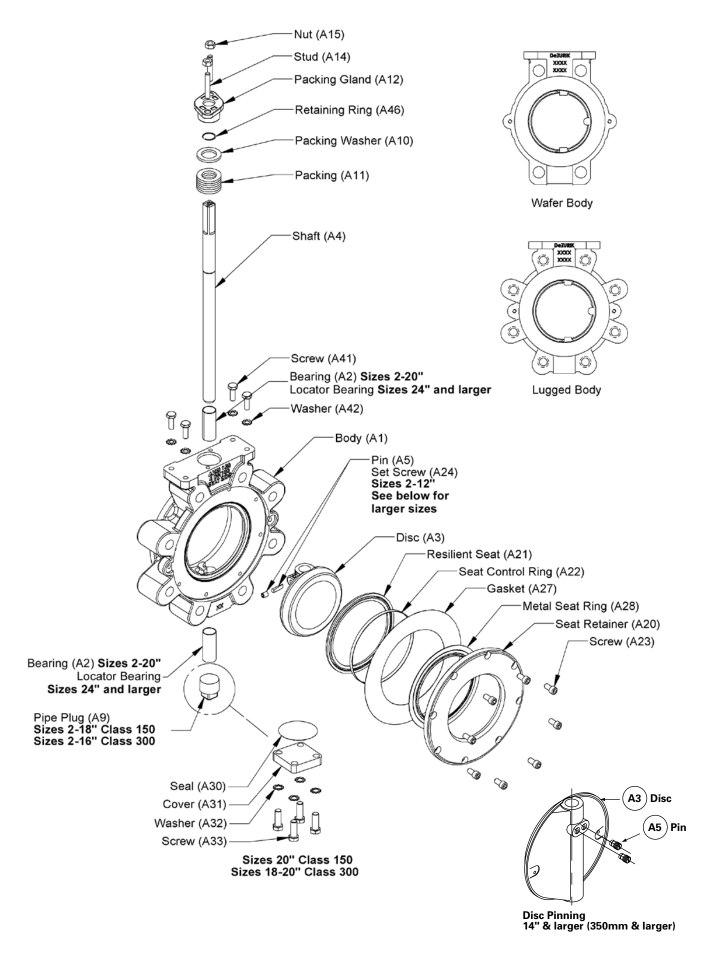


## DeZURIK BHP HIGH PERFORMANCE BUTTERFLY VALVES TECHNICAL SPECIFICATIONS

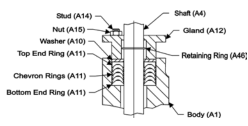


### **Materials of Construction**

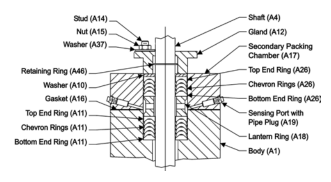


### **Packing Options**

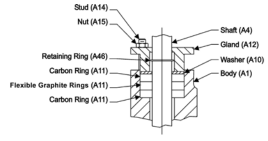
## Standard PTFE V-Flex Packing (TC)



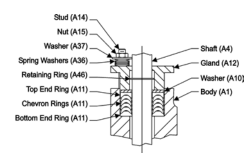
### PTFE V-Flex, Dual Seal, Low Cycle Packing (TCD)



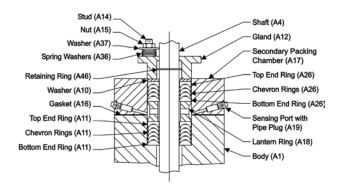
#### **Standard Carbon Graphite (G1)**



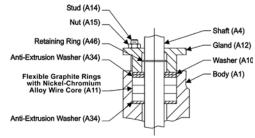
### PTFE V-Flex Packing, Live Loaded, Low Cycle (TCL)



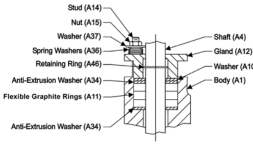
### PTFE V-Flex, Dual Seal, Live Loaded, Low Cycle Packing (TCDL)



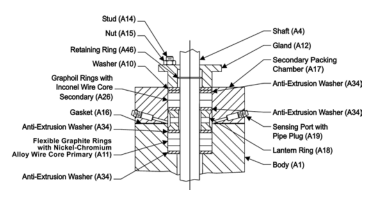
### Flexible Carbon Graphite (G2)



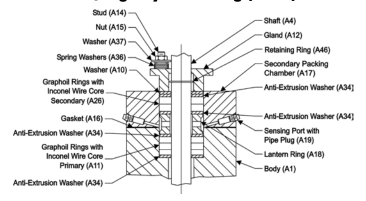
#### Flexible Carbon Graphite, High Cycle Live Loaded (G2L)



# Flexible Carbon Graphite, Dual Seal, High Cycle Packing (G2D)



### Flexible Carbon Graphite, Dual Seal, Live Loaded, High Cycle Packing (G2DL)



## **Materials of Construction**

Item	Description	Material
		Carbon Steel, ASTM A216, Grade WCB
A1	Body	316 Stainless Steel, ASTM A351, Grade CF8M
		317 Stainless Steel, ASTM A351, Grade CG-3M except with .03% max carbon
		PTFE Fabric with 317 Stainless Steel Backing, to 500°F (260°C)
		316 Stainless Steel, Diffusion Hardened, to 700°F (371°C)
		Nickel Stainless Steel ASTM A494, Grade CY5SnBiM, to 700°F (371°C)
A2	Bearing	316 Stainless Steel Nickel Coated, Heat Treated, to 700°F (371°C)
		316 Stainless Steel, Diffusion Hardened, to 700°F (371°C)
		PTFE Fabric with Hastelloy C Backing, to 500°F (260°C)
		316 Stainless Steel, ASTM A351, Grade CF8M
A3	Disc	316 Stainless Steel, ASTM A351, Grade CF8M, Nickel Overlay, Heated Treated to RC70
	Disc	317 Stainless Steel, ASTM A351, Grade CG-3M except with .03% max carbon
		2205 Duplex Stainless Steel, ASTM A276 Type 2205
A4	Shaft	17-4 PH Stainless Steel, ASTM A 564, Type 630, Cond H1150 per NACE MR-01-75
A4	Snart	316 Stainless Steel, ASTM A 564, Type 630, Cond H 1150 per NACE MR-01-75
	D:	Nitrogren-Strengthened Austenitic Alloy ASTM A479, Type XM-19, Condition A,
A5	Pin	to NACE MR0175/ISO 15156
		316 Stainless Steel, ASTM A276, Type 316, Flash Chrome Plate
		Carbon Steel, ASTM A216, Grade WCB, Galvanized
A9	Pipe Plug	316 Stainless Steel, ASTM A351, Grade CF8M
		317 Stainless Steel, ASTM A240, Type 317
		316 Stainless Steel, ASTM A240, Type 316
A10	Packing Washer	316 Stainless Steel, ASTM A276, Type 316, Condition A
710	racking washer	316 Stainless Steel, ASTM A511, Type 316
		317 Stainless Steel, A167, Type 317
444	B 1:	PTFE, V-Flex
A11	Packing	Carbon Graphite
		317 Stainless Steel, ASTM A351, Type 317
A12	Packing Gland	316 Stainless Steel, ASTM A511, Grade MT316
A14	Stud	316 Stainless Steel
A15	Gland Nut	316 Stainless Steel
A16	Gasket	Carbon Graphite/Stainless Steel
A19	Pipe Plug	316 Stainless Steel
AIS	Tipe Flag	Carbon Steel, ASTM A516, Grade 70 or ASTM A216, Grade WCB
A20	Seat Retainer	316 Stainless Steel, ASTM A240, Type 316 or ASTM A351, Grade CF8M
AZU	Seat netainer	317 Stainless Steel, ASTM A240, Type 317
A21	Resilient Seat	PTFE, White Virgin
		RTFE, 10% Carbon Graphite Filled PTFE
A22	Seat Control Ring	Titanium, ASTM B265, Grade 3
	3	Nickel-Chromium Alloy
A23	Screw	316 Stainless Steel
7120	001000	317 Stainless Steel
A24	Set Screw	316 Stainless Steel
A24	Set Sciew	317 Stainless Steel, ASTM A167, Type 317
A27	Gasket	Carbon Graphite, Commercial Grade GTB
A28	Metal Seat Ring	316 Stainless Steel, ASTM A240, Type 316, Condition A
4.00	0 1	PTFE
A30	Seal	Carbon Graphite, Commercial Grade GTB
		Carbon Steel, ASTM A516, Grade 70
A31	Cover	316 Stainless Steel, ASTM A240, Type 316, Condition A
		410 Stainless Steel
A32	Lock Washer	316 Stainless Steel
A33	Screw	Stainless Steel, ASTM A193, Grade B8M, Class 1 or 2
A34	Anti-Extrusion Washer	PTFE/317 Stainless Steel (See page 7)
A34 A37	Washer	Steel, Zinc Plated (See page 7)
A3/	vvdSHei	
A42	Lock Washer	410 Stainless Steel
		316 Stainless Steel
A46	Retaining Ring	303 Series Stainless Steel

## **Valve Selection**

## **Applicable Standards**

	ligh Performance Butterfly Valves are r tested to meet the following standards:
	Cast Iron Pipe Flanges and Flanged Fittings. Class 150
ASME B16.1	valves mate with pipeline flanges conforming to the Class 125 requirements and Class 300 valves are designed to
	mate with Class 250 pipe flanges.  Metallic Gaskets for Pipe Flanges Ring-Joint, Spiral-
	Wound, and Jacketed. End connections compatible
ASME B16.20	(within the limits of API 609) with spiral-wound gaskets in
ASIVIE D 10.20	accordance with API 601 gaskets. Optional undrilled seat
	retainer (UR) construction available to provide full seal area contact with API 601 gaskets.
	Valves-Threaded and Welded End. All BHP Butterfly Valve
ASME B16.34	comply with requirements of this standard.
	Pipe Flanges and Flanged Fittings. Class 150, Series
ASME B16.47	A, Table I-29; Class 300, Series A, Table I-30. Sizes 28" (700mm) and larger are designed to mate with pipeline
AOME B10.47	flanges conforming to the Series A requirements, Large
	Diameter Steel Flanges.
ASME B16.5	Pipe Flanges and Flanged Fittings. 2–24" (80-300mm)
7101112 2 10.0	valves are designed to mate with Class 150 or 300 flanges
	Control Valve Seat Leakage. Metal-seated valves conform to the Class IV leak rate requirements. All valves are tester
ANSI/FCI 70-2	to Class IV. If Class V is required, it must be specified as
-,	an option to allow for test differences. PTFE and RTFE sea
	options meet or exceed Class VI requirements.
API 598	Seat/Shell Test. Resilient and Dual Seated Valves meet the
	leak rate requirements of this standard.  Fire Test for Soft Seated, Quarter-Tum Valves,
API 607	6th Edition. Valves with Fyre-Block (FB) option
,	conform to this requirement.
	Face-to-face dimensions for 3-24" valves conform to
API 609	Category B Class 150 and Class 300 requirements (Sizes 2
	2.5" and 5" are not named in this standard). Class 150 size 28" and larger conform to the requirements of Category A
	Class 150, Class D (175-150 psi), Table 3 and Class E
AWWA C207	(275 psi) Table 4.
BS 4504	Conforms to flange bolt guide and pressure ratings.
	Inspection and Test of Steel Valves for the Petroleum,
BS 5146	Petrochemical and Allied Industries. Dual Seated valves
	with Fyre-Block (FB) option meet with fire portion of standard.
DIN 2632	Conforms to flange bolt guides and pressure 2635 ratings
	Leak Rate 1 Requirement. Resilient and Dual Seated Valve
DIN 3230	meet the leak rate requirements of this standard.
EN 29001	DeZURIK manufacturing processes comply with this quality standard.
ISA D79.01	Level 2 Leak Rates Cryogenic Tests ISA A75.02 Standard
15A D/9.01	Control Valve Capacity Test Procedure.
ISO 5208	Conforms to pressure testing requirements of this standard.
ISO 5211	Conforms to flange bolt guide and pressure ratings.
	All valves designed to comply with
ISO 5752	face-to-face dimensions.
ISO 7005	Conforms to flange bolt guide and pressure ratings.
ISO 9001	DeZURIK manufacturing processes certified to this quality standard.
JIS B2212	Conforms to flange bolt guide and pressure ratings.
010 022 12	Standard Marking System for Valves, Fittings, Flanges,
MSS SP-25	and Unions. All valves comply with requirements
	of this standard.
MSS SP-44	Steel Pipeline Flanges, Class 150, Annex C, Table C3; Class 300, 740 psi, Annex C, Table C4.
MSS SP-61	Pressure Testing of Steel Valves.
	High Pressure Offset Seat Butterfly Valves. All valves
MSS SP-68	comply with the requirements of this standard.
	Sulfide Stress Cracking Resistant Metallic Material for
NACE MR0175	Oil Field Equipment. NACE trim is standard on all valves
	except metal seated. This construction available as an option with metal seated valves.
	Certified to NSF/ANSI-61 Drinking Water
NSF/ANSI-61	System Components.
	Certified to NSF/ANSI-372 with requirements for Lead-free
NSF/ANSI-372	as defined by CA, VT, MD, LA state laws and the US Safe
PED Proceuro	Drinking Water Act.
PED Pressure	Quality System for the design, manufacture, final inspection and testing meet provisions of the directive.

## **Shut-Off Capabilities**

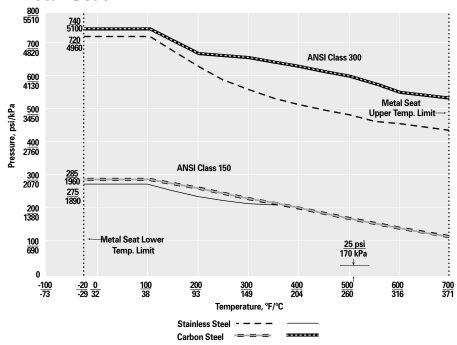
Seat Type	Shutoff Capability
PTFE & RTFE Seated	Bubble-Tight Shutoff with pressure on either side of the disc
Dual Seated	Class VI - DIN 1 Bubble-Tight Shutoff
Metal Seated	Standard, Class IV unidirectional on seat side.
ivietai Seateu	With optional C5, Class V unidirectional on seat side.

### **Pressure Ratings (Ambient Temperature)**

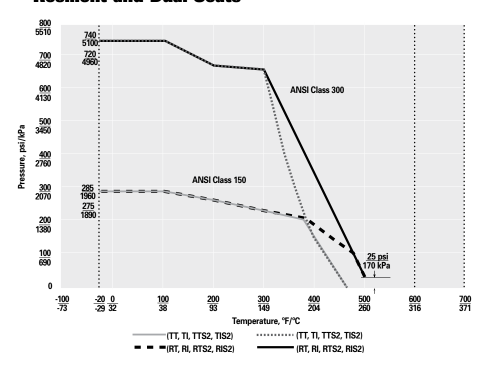
Body Material/Class	Pressure Rating
Carbon Steel, Class 150	285 psi (1960 kPa)
Carbon Steel, Class 300	740 psi (5100 kPa)
Stainless Steel, Class 150	275 psi (1890 kPa)
Stainless Steel, Class 300	720 psi (4960 kPa)

### **Pressure/Temperature Curves**

### **Metal Seat**



### **Resilient and Dual Seats**



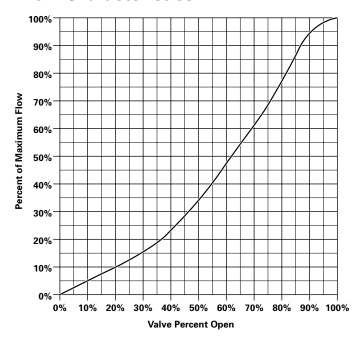
## **Valve Selection**

### **Flow Parameters**

Valve	Clas	ss 150	Clas	s 300			
Size	Cv*/Kv* 100% Open	K Factor**	Cv*/Kv* 100% Open	K Factor**			
<u>2"</u> 50mm	85 74	2.25	85 74	1.74			
<u>2.5"</u> 65mm	<u>180</u> 156	1.02	<u>160</u> 138	1.01			
<u>3"</u> 80mm	<u>275</u> 238	1.04	<u>260</u> 225	0.93			
<u>4"</u> 100mm	<u>520</u> 450	0.87	<u>475</u> 411	0.85			
<u>5"</u> 125mm	860 744	0.78	770 666	0.81			
<u>6"</u> 150mm	1360 1176	0.65	<u>1130</u> 977	0.77			
<u>8"</u> 200mm	2260 1955	0.71	<u>2110</u> 1825	0.68			
<u>10"</u> 250mm	3550 3071	0.71	3350 2898	0.66			
<u>12"</u> 300mm	5000 4325	0.72	4800 4152	0.65			
<u>14"</u> 350mm	6800 5882	0.57	<u>6390</u> 5527	0.53			
<u>16"</u> 400mm	9000 7785	0.56	8460 7318	0.52			
<u>18"</u> 450mm	11800 10207	0.52	<u>11100</u> 13500	0.49			
<u>20"</u> 500mm	14400 12456	0.54	<u>13500</u> 11678	0.51			
<u>24"</u> 600mm	20000 17300	0.58	<u>17700</u> 15311	0.61			
<u>28"</u> 700mm	27000 23355	0.67	Contact DeZURIK				
<u>30"</u> 750mm	33300 28805	0.53	<u>26300</u> 22750	0.74			
<u>36"</u> 900mm	<u>56500</u> 48873	0.40	<u>47000</u> 40655	0.51			
<u>42"</u> 1050mm	67000 57955	0.53	•				
<u>48"</u> 1200mm	103000 89095	0.39	Contact DeZURIK				
<u>54-60"</u> 1400-1500mm	Contact DeZURIK						

 $\begin{array}{lll} \text{L=} \underbrace{\text{KxD}}_{f} \text{ Where} & \text{L} & = & \text{Equivalent length of pipe in feet} \\ \text{K} & = & \text{Resistance coefficient} \\ \text{D} & = & \text{Pipe diameter in feet} \\ \text{f} & = & \text{Friction factor, related to type of pipe} \\ \end{array}$ 

### **Flow Characteristics**



<sup>\*</sup>Cv = Flow in GPM of water at 1 psi pressure drop.
Kv = Flow in m3/hr. of water at 100 kPa pressure drop.
\*\* K = The resistance coefficient of the valve. The constant (K) can be used to determine the equivalent length of pipe.

## Weights

### Basic Valve, Class 150

Valve Size	Wafer Body	Lugged Body							
<u>2"</u>	<u>3</u>	7							
50mm	2	4							
<u>2.5"</u>	<u>4</u>	9							
65mm	2	5							
<u>3"</u>	<u>10</u>	<u>11</u>							
80mm	5	5							
<u>4"</u>	<u>11</u>	<u>19</u>							
100mm	5	9							
<u>5"</u>	<u>18</u>	<u>26</u>							
125mm	9	12							
<u>6"</u>	22	<u>45</u>							
150mm	10	21							
8"	36	46							
200mm	17	21							
10"	<u>61</u>	67							
250mm	28	31							
12"	100	145							
300mm	46	66							
14"	142	188							
350mm	65	86							
<u>16"</u>	192	243							
400mm	88	111							
18"	314	363							
450mm	143	165							
20"	411	335							
500mm	187	152							
24"	665	800							
600mm	302	363							
28"									
700mm	Contact	DeZURIK							
30"	<u>975</u>	1175							
750mm	443	534							
36"	1560	1900							
900mm	708	863							
42"	Contact	4507							
1050mm	DeZURIK	2045							
48"									
	<u>4015</u> 1822	4545 2063							
1200mm	1022	2003							
<u>54-60"</u>	Contact	De7LIRIK							
1400-1500mm	Contact DeZURIK								

### **Basic Valve, Class 300**

Valve Size	Wafer Body	Lugged Body
2"		11
50mm	<u>4</u> 2	5
2.5"	6	18
65mm	3	9
3"	8	21
80mm	4	10
4"	14	35
100mm	7	16
5"	<u>25</u>	49
125mm	12	23
6"	<u>28</u>	<u>64</u>
150mm	13	30
<u>8"</u>	<u>49</u>	<u>110</u>
200mm	23	50
<u>10"</u>	<u>79</u>	<u>175</u>
250mm	36	80
<u>12"</u>	<u>124</u>	<u>230</u>
300mm	57	105
<u>14"</u>	<u>182</u>	<u>232</u>
350mm	83	106
<u>16"</u>	<u>246</u>	312
400mm	112	142
<u>18"</u>	<u>402</u>	<u>465</u>
450mm	183	211
20"	<u>525</u>	613 270
500mm	239	279
24" 600mm	<u>736</u> 334	<u>1025</u> 466
600mm 30"	JJ4	
750mm	Contact	3000 1362
36"	DeZURIK	4350
900mm	DEZUM	4350 1974
30011111		13/7

<u>Pounds</u> Kilograms

Note: Weights are approximate and do not include crating.

## **Ordering**

To order, simply complete the valve order code from information shown. An ordering example is shown for your reference.

#### Valve Style Give valve style code as follows:

High Performance Butterfly Valve

#### Valve Size Give valve size code as follows: (50mm) (450mm) (500mm) 2.5 (65mm) 20" 3" (80mm) 24 24" (600mm) 28 30 36 4 4 (100mm) 28' (700mm) 5' (125mm) 30' (750mm) 36" 6' (900mm) (150mm) 42 8" (200mm) 42' (1050mm) 10 10" (250mm) 48 48" (1200mm) (300mm) 54 54" (1400mm) 12' (350mm) 14 14" 60 (1500mm)

#### **End Connection**

16'

16

Give end connection code as follows:

(400mm)

#### Class 150 Wafer

ASME

W110 = DIN 10 or BS4504/10 Drilling

DIN 16 or BS4504/16 Drilling W116 =

W1D = B.S. Table D Drilling B.S. Table E Drilling

W1J1 = JIS 10 Drilling

#### Class 150 Lugged

ASME DIN 10 or BS4504/10 Drilling L110 =

DIN 16 or BS4504/16 Drilling L116

B.S. Table D Drilling L<sub>1</sub>D B.S. Table E Drilling

L1E JIS 10 Drilling

#### Class 300 Wafer

W2 = W225 =

DIN 25 or BS4504/25 Drilling

DIN 40 or BS4504/40 Drilling W240 =

W/2F B.S. Table F Drilling

B.S. Table H Drilling W2H

W2J B.S. Table J Drilling JIS 20 Drilling W2J2 =

#### Class 300 Lugged

DIN 25 or BS4504/25 Drilling L225

L240 DIN 40 or BS4504/40 Drilling

B.S. Table F Drilling L2F

B.S. Table H Drilling L2H

B.S. Table J Drilling L2J JIS 20 Drilling

#### **Body Material**

#### Give body material code as follows:

Carbon Steel

316 Stainless Steel

317 Stainless Steel (3-12" except 5" Class 150 Lugged only)

#### On Application

Alloy 20 Hastelloy C НС

ML Monel

Titanium Grade 3 **T3** 

#### **Packing Material**

#### Give packing material code as follows:

PTFE V-Flex, to 500°F (260°C)

Carbon Graphite to 700°F (371°C)

#### Special Packing

Flexible Graphite to 1000°F (538°C)

TCD

PTFE V-Flex, Dual Seal, Low Cycle to 500°F (260°C) PTFE V-Flex, Dual Seal, Live Loaded, Low Cycle to 500°F (260°C) TCDL =

PTFE V-Flex, Live Loaded, Low Cycle to 500°F (260°C) TCL G2D Flexible Graphite, Dual Seal, High Cycle to 1000°F (538°C)

Flexible Graphite, Live Loaded, High Cycle to 1000°F (538°C) Flexible Graphite, Dual Seal, Live Loaded, High Cycle to 1000°F (538°C) G2DL

#### **Trim Combination**

#### Disc Material

#### Give disc material code as follows:

316 Stainless Steel

S2NH 316 Stainless Steel Nickel Plated Heat Treated

(must use 17-4 PH Shaft material)

S3 317 Stainless Steel (used with S10 Shaft, FT bearings and TT, TI, RT or RI seat)

#### On Application

CSN Carbon Steel Nickel Coated (24" and larger only)

CSNH Carbon Steel Nickel Coated Heat Treated (24" and larger only)

(must use 17-4 PH Shaft material)

HC Hastelloy C ML

Monel

TN3 Titanium Grade 3 (anodized)

#### Shaft Material (2-20")

#### Give shaft material code as follows:

S10 2205 Duplex

S10B 2205 Duplex (used only with L1 end connection, CS or S2

body material & TT, TI, RT or RI seat)

S5A 17-4 PH Stainless Steel

#### Shaft Material (24-60")

316 Stainless Steel

17-4 PH Stainless Steel

#### On Application (all sizes)

Alloy 20

HC Hastelloy C

MI Monel T5C

Titanium Grade 5 (ceramic coated)

#### **Bearing Material**

#### Give bearing material code as follows:

PTFE Fabric with 317 Stainless Steel Backing, to 500°F (260°C) 316 Stainless Steel, Diffusion Hardened, to 700°F (371°C) Sizes 2-20"

NS Nickel Stainless Steel ASTM A494, Grade CY5SnBiM, to 700°F (371°C) NS

Sizes 24" and Larger

NS 316 Stainless Steel Nickel Coated, Heat Treated, to 700°F (371°C)

Used with NT option 316 Stainless Steel, Diffusion Hardened, to 700°F (371°C) 24" and

Larger with NSF option

#### On Application

S2

PTFE Fabric with Hastelloy C Backing, to 500°F (260°C)

#### **Seat Seal/Seat Control Ring Material**

#### Give seat material code as follows:

#### Standard Seats TT

PTFE/Titanium to 450°F (232°C)

TTS2 = PTFF/Titanium and 316 Stainless Steel to 450°F (232°C)

316 Stainless Steel, to 700°F (371°C), must use Graphite packing and NS S2 bearings or to 450°F (232°C), recommended with TC packing and FT bearing. Not available on 5" valve.

#### Special Seats

PTFE/Nickel-Chromium Alloy, to 450°F (232°C). For oxygen service.

TIS2 PTFE/Nickel-Chromium Alloy and 316 Stainless Steel, to 450°F (230°C).

For oxygen service.

Reinforced PTFE/Titanium, to 500°F (260°C) RT RTS2 = Reinforced PTFE/Titanium and 316 Stainless Steel, to 500°F (260°C)

Reinforced PTFE/Nickel-Chromium Alloy, to 500°F (260°C) RIS2

Reinforced PTFE/Nickel-Chromium Alloy and 316 Stainless Steel,

to 500°F (260°C)

Note: Any seat seal/seat control ring combination with S2 seat is not available in 5" (125mm) or 54" (1400mm) sizes

## **Ordering** (Continued)

#### **Options**

#### Give options code as follows:

Certified to NSF/ASME Standard 61 Drinking Water System Components

Conforms to ASME/API 607 Sixth Edition Fire Test for Soft-Seated Quarter Turn Valves. API 607 Sixth Edition does not cover the testing requirements for valve actuators other than manually operated gear boxes or levers.

BAA = Buy American Act

Certified Material Physical & Chemical Test Report

CMC = Certificate of Material Conformance

DTR = DeZURIK Standard Certified Production Hydrostatic Shell and Seat Test Report
Undrilled Seat Retainer - Available on 2-10" lugged valves only.

UR Not rated for dead end service.

Class 5 Seat Test for (S2) metal seated valves per ASME B16.104/FCI70.2

150 psi Disc - 36" & Larger (Not available with Dual Seat, Fyre Block

or Metal Seats)

ANSI/NACE MR0175/ISO 15156, Petroleum and natural gas industries, NT Materials for use in H2S-containing environments in oil and gas production. Specify (NT) NACE Trim when NS bearings are ordered. All other combinations are NACE Certified as standard.

Conforms to API-609 Butterfly Valves: Double Flanged, Lug- and Wafer-Type and API-598 Valve Inspection and Testing. Conformance to these API standards do not apply to valves with the (S2) metal seat because of allowable seat leak rate or valve sizes 2", 2.5" or 5".

#### On Application

Pressure Equipment Directive (CE Mark)

#### **Ordering Example**

BHP,6,W1,CS,TC,S2-S10-FT-TT\*Actuator

NOTE: For High Temperature Service, the limiting factor in valve selection is the lowest temperature rating of the packing, bearing or seat seal material.

### **Manual Actuators**

### **10-Position Levers**

A 10-position dial provides positive latching in open, closed and eight intermediate positions. A pointer indicates position of disc plus a notch in the handle allows use of a padlock to prevent unauthorized valve operation.

### **Mounting**

Lever actuators can be mounted at standard and 180° clockwise from standard. Specify mounting positions other than standard below the valve and actuator identification.



Standard Mounting

180° Clockwise

### **Ordering**

To order, add lever code LT to basic valve identification. Lever actuators available on 2–8" (50–200mm) Class 150 and Class 300 valve sizes only. Handwheel actuators are recommended for valve sizes over 6" (150mm) and where water hammer may occur due to a sudden valve closure. Maximum pipeline velocity for lever operated valve is 20 feet (6 meters) per second.

# Lever Actuator Sizing Class 150

Valve	Order	Maximum Shutoff Pressure Differential psi/kPa					
Size	Code	TT/TI RT/RI	TTS2/TIS2 RTS2/RIS2	S2/TTS2 & FB RTS2 & FB			
<u>2-6"</u>	LT	<u>285</u>	<u>285</u>	<u>285</u>			
50-150mm		1960	1960	1960			
<u>8"</u>	LT	<u>285</u>	<u>285</u>	<u>50</u>			
200mm		1960	1960	340			

Note: Stainless Steel valves are rated to 275 psi (1890 kPa).

#### Class 300

Valve	Order	Maximum Shutoff Pressure Differential psi/kPa					
Size	Code	TT/TI RT/RI	TTS2/TIS2 RTS2/RIS2	S2/TTS2 & FB RTS2 & FB			
2 & 4" 50 & 100mm	LT	<u>740</u> 5100	<u>740</u> 5100	740 5100			
<u>6"</u> 150mm	LT	<u>740</u> 5100	<u>650</u> 4480	<u>300</u> 2070			
<u>8"</u> 200mm	LT	<u>740</u> 5100	450 3100	<u>50</u> 340			

Note: Stainless Steel valves are rated to 720 psi (4960 kPa).

#### Ordering Example:

BHP,3,L1,S2,TC,S2-S10B-FT-TT\*LT

### **Memory Stop**

An adjustable memory stop is available which allows return of the valve to preset open position after shutoff. Order the memory stop as part of a complete valve, by adding "ST" after the actuator code.

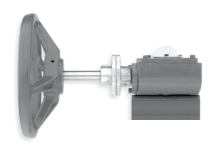
#### **Ordering Example:**

BHP,3,L1,S2,TC,S2-S10B-FT-TT\*LT,ST

### Actuators

### **MG Manual Gear Actuators**

Manual gear actuator housings are constructed of high strength metal and feature sintered bronze bearings on each end of



the input shaft for durability and performance. The high strength gear provides strength for robust applications and a long service life without maintenance. All manual gear actuators feature external position indication and are available with safety lockout devices. Actuators for buried service are available as an option.

### **G-Series Manual and Cylinder Actuators**

Rotary manual actuators feature a cast iron housing with bearings on each end of the input shaft for durability and performance.

The ductile iron gear provides strength for robust applications



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### Compak Cylinder Actuators

available with safety lockout devices.

Compak actuators are a versatile rack-and-pinion design and COMPAIX are available as double-acting or spring-return units. The compact, modular design allows the actuator to be mounted for a low profile assembly. Compak actuators are matched to each valve's torque requirements to ensure that the most economical valve and actuator package is specified.

### **PowerRac® Cylinder Actuators**

PowerRac double-acting and spring-return actuators feature a proven rack-andpinion design. PowerRac® provides high torque output throughout the full stroke for accurate control.



### **Spring-Diaphragm Actuators**

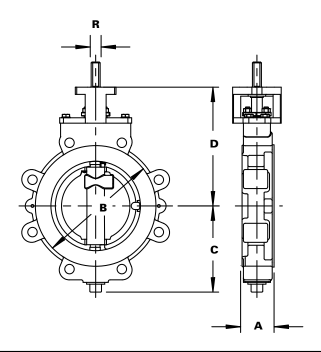
DeZURIK spring-diaphragm actuators feature all steel, cast iron and stainless steel construction with no aluminum parts to corrode in caustic environments. The output shaft is supported



at the top and bottom with bronze bearings that absorb side thrust and ensure smooth, efficient throttling control. Diaphragm actuators provide on-off or modulating control with either spring-to-spring or spring-to-close operation. All diaphragm actuators feature external position indication and are available with safety lockout devices.

## **Dimensions**

### **Basic Valve**

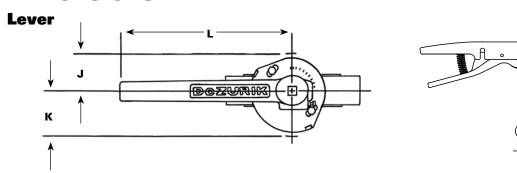


						Dimer	nsions					
Valve	/	Δ.		E	3			C	ı	)	R (E	Dia.)
Size	Class	Class		s 150		s 300	Class	Class	Class	Class	Class	Class
	150	300	Wafer	Lugged	Wafer	Lugged	150	300	150	300	150	300
<u>2"</u>	<u>1.75</u>	<u>1.75</u>	<u>4.31</u>	<u>6.06</u>	<u>4.31</u>	<u>6.44</u>	<u>3.31</u>	<u>3.50</u>	<u>5.50</u>	<u>5.50</u>	<u>0.371</u>	<u>0.371</u>
50mm	44	44	110	154	110	164	84	89	140	140	9	9
<u>2.5"</u>	<u>1.88</u>	<u>1.88</u>	<u>5.00</u>	7.00	<u>5.00</u>	<u>7.44</u>	<u>3.44</u>	4.00	<u>5.75</u>	6.00	<u>0.371</u>	<u>0.434</u>
65mm	48	48	127	178	127	189	87	102	146	152	9	11
<u>3"</u>	1.88	1.88	<u>5.66</u>	7.62	<u>5.66</u>	8.19	3.97	4.38	6.00	6.38	0.434	0.496
80mm	48	48	144	194	144	208	101	102	152	162	11	13
<u>4"</u>	2.12	2.12	6.78	9.00	6.78	9.75	4.75	5.06	6.75	7.75	0.496	0.621
100mm	54	54	172	229	172	248	121	129	171	197	13	16
<u>5"</u>	2.31	2.31	7.69	10.00	7.75	10.94	5.50	5.94	7.75	8.25	0.621	0.746
125mm	59	59	195	254	197	278	140	151	197	210	16	19
<u>6"</u>	2.31	2.44	8.88	11.00	9.00	<u>12.44</u>	6.50	<u>7.16</u>	<u>8.25</u>	9.00	<u>0.746</u>	<u>0.995</u>
150mm	59	62	226	279	229	316	165	182	210	229	19	25
<u>8"</u>	2.50	2.88	11.00	13.50	11.12	14.88	7.59	8.47	9.50	10.75	0.995	1.245
200mm	64	73	279	343	282	378	193	215	241	273	25	32
10"	2.93	3.36	13.75	16.12	13.25	17.50	8.78	10.06	11.19	12.62	1.245	1.495
250mm	74	85	349	409	337	445	223	256	284	321	32	38
<u>12"</u>	3.28	3.72	15.50	19.12	15.50	20.38	10.19	11.38	12.75	13.75	1.495	1.745
300mm	83	95	394	486	394	518	259	289	324	349	38	44
14"	3.61	4.64	16.50	21.00	16.62	22.25	11.81	12.84	14.00	16.88	1.495	1.870
350mm	92	118	419	533	422	565	300	326	356	429	38	48
16"	3.99	<u>5.26</u>	18.75	23.50	18.69	24.50	12.94	13.81	15.75	14.25	1.620	1.995
400mm	101	134	476	597	475	622	329	351	400	362	41	51
18"	4.43	5.89	21.25	25.00	21.38	27.00	14.31	16.00	18.62	15.50	1.870	2.245
450mm	113	150	540	635	543	686	329	406	473	394	48	57
20"	4.92	6.26	23.25	27.75	23.50	29.25	15.81	16.81	20.56	16.75	2.245	2.449
500mm	125	159	591	705	597	743	402	427	522	425	57	63
<u>24"</u>	6.12	7.22	27.25	32.00	27.50	34.50	17.31	20.06	<u>17.75</u>	19.69	2.499	3.624
600mm	155	183	692	813	699	876	440	510	451	500	63	92
<u>28"</u> 700mm	6.50 165	_	_	36.50 927	_	_	19.88 505	_	20.00 508	_	2.998 76	_
<u>30"</u>	6.50	9.88	<u>33.75</u>	38.75	34.12	43.00	21.06	25.84	21.12	25.00	2.999	<u>4.499</u>
750mm	165	251	857	984	867	1092	535	656	536	635	76	114
36"	7.88	10.88	40.25	46.00	40.88	50.00	25.38	28.75	25.00	28.50	3.624	<u>5.000</u>
900mm	83	276	1022	1168	1038	1270	645	730	635	724	92	127
<u>42"</u> 1050mm	9.88 251	_	53.00 1346	47.25 1200	_	_	28.94 735	_	30.00 762	_	<u>4.499</u> 114	_
<u>48"</u> 1200mm	<u>10.88</u> 276	_	<u>59.50</u> 1511	<u>53.81</u> 1367	_	_	32.50 826	_	31.68 805	_	<u>5.000</u> 127	_
<u>54-60"</u> 1400-1500mm		276   1511   1367   826   805   127   Contact DeZURIK										

Inches Millimeters

NOTE: All dimensions are subject to change without notice. For piping layouts, request certified drawings.

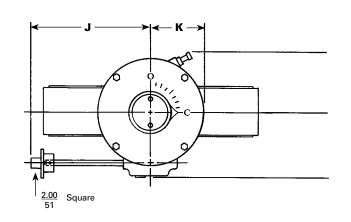
## **Dimensions**

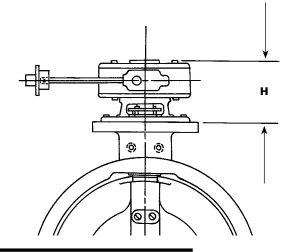


Valve Size		,	J		К			L			
	н	Class   Class		Class	Class	Resilient Seats (RT, RI, TT & TI)		(TTS2, T	Seat IS2, RTS2 IIS2)	Metal Seat (S2)	
		150	300	150	300	Class 150	Class 300	Class 150	Class 300	Class 150	Class 300
<u>2"</u>	<u>2.00</u>	<u>2.00</u>	<u>2.00</u>	<u>2.44</u>	<u>2.44</u>	10.00	10.00	10.00	10.00	<u>10.00</u>	10.00
50mm	51	51	51	62	62	254	254	254	254	254	254
<u>2.5"</u>	<u>2.00</u>	2.00	<u>2.00</u>	<u>2.44</u>	2.44	10.00	10.00	10.00	10.00	<u>10.00</u>	10.00
65mm	51	51	51	62	62	254	254	254	254	254	254
<u>3"</u>	2.00	2.00	2.00	2.44	2.44	10.00	10.00	10.00	10.00	<u>10.00</u>	10.00
80mm	51	51	51	62	62	254	254	254	254	254	254
<u>4"</u>	<u>2.00</u>	2.00	3.00	<u>2.44</u>	<u>3.56</u>	10.00	10.00	10.00	10.00	<u>10.00</u>	10.00
100mm	51	51	72	62	90	254	254	254	254	254	254
<u>5"</u> 125mm	<u>2.00</u> 51	2.00 51	3.00 72	<u>2.44</u> 62	<u>3.56</u> 90	<u>10.00</u> 254	14.00 356	_	_	_	_
<u>6"</u>	<u>2.25</u>	3.00	3.00	3.56	<u>3.56</u>	14.00	22.00	14.00	22.00	22.00	22.00
150mm	57	72	72	90	90	356	559	356	559	559	559
<u>8"</u>	<u>2.25</u>	3.00	3.00	<u>3.56</u>	<u>3.56</u>	22.00	22.00	22.00	22.00	<u>22.00</u>	22.00
200mm	57	72	72	90	90	559	559	559	559	559	559

Inches Millimeters

### 2" (50mm) Square Nut, G-Series Actuator





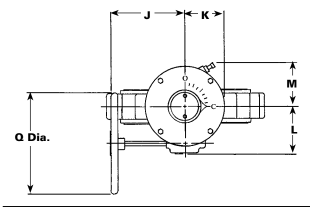
Actuator	Dimensions								
Code	Н	J	K	L	M				
GS-12-N	10.37 263	<u>16.38</u> 416	<u>7.88</u> 200	<u>9.25</u> 235	<u>9.50</u> 241				

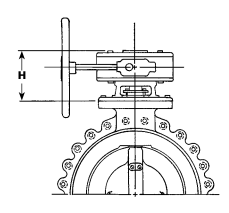
Note: H dimension on 14" (350mm) valve with GS-12-N is 11.25 286 Inches Millimeters

Note: All dimensions are subject to change without notice. For piping layouts, request certified drawings.

## **Dimensions**

## **Handwheel, G-Series Actuator**

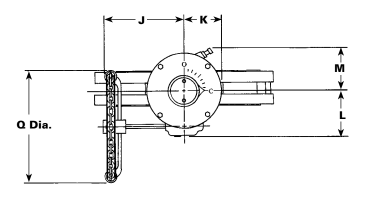


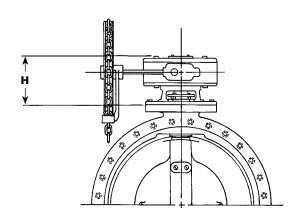


Actuator Code	Dimensions								
	Н	J	K	L	M	Q			
GS-12-HD16	10.37	13.50	7.88	9.2 <u>5</u>	9.50	16.00			
	263	343	200	235	241	406			
GS-12-HD24	10.37	17.50	7.88	9.2 <u>5</u>	9.50	<u>24.00</u>			
	263	445	200	235	241	610			
GS-12-HD30	10.37	<u>17.50</u>	7.88	9.2 <u>5</u>	9.50	<u>30.00</u>			
	263	445	200	235	241	762			

Note: H dimension on 14" (350mm) valve with GS-12-HD24 is 11.25 286

### **Chainwheel, G-Series Actuator**





Actuator	Dimensions							
Code	Н	J	K	L	M	Q		
GS-12-CW20	10.37	<u>13.50</u>	<u>7.88</u>	<u>9.25</u>	<u>9.50</u>	16.00		
	263	343	200	235	241	406		
GS-12-CW30	10.37	<u>17.50</u>	<u>7.88</u>	<u>9.25</u>	<u>9.50</u>	<u>24.00</u>		
	263	445	200	235	241	610		

Note: H dimension on 14" (350mm) valve with GS-12-CW20 is 11.25 286

Inches Millimeters

### Sales and Service



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DeZURIK, Inc. reserves the right to incorporate our latest design and material changes without notice or obligation.

Design features, materials of construction and dimensional data, as described in this bulletin, are provided for your information only and should not be relied upon unless confirmed in writing by DeZURIK, Inc. Certified drawings are available upon request.