

SERIES

PureFlex

1

PureFlex

### PUREFLEX



PureFlex is a world leading manufacturer of high performance Fluoropolymer and Composite products and technologies. We specialize in the manufacturing of fluid handling and sealing products specifically designed for Chemical, Pharmaceutical and Ultra-Pure related industries.

Since 1994, we have earned a reputation for creating fluid handling and sealing products that are truly different. We create innovation -- Products that serve demanding applications better than before. PureFlex excels in its service, aggressive in its technology, bold in vision, and responsible in its regard for safe and dependable products.



#### 800 Series Butterfly Valve

The 800 series fully lined composite valve is manufactured to be corrosion resistant inside and out in hostile services. The valve has the strength of steel with 1/2 the weight and is 10x more impact resistant than standard FRP. 800 Series valves have the purity required for Ultra-Pure applications and are used for shut-off and throttling of most known corrosive fluids. It can be used for end of the line service and is bubble tight at full rated pressure of 150 psi, has triple stem seals and can operate at temperatures of (-)60°F to (+)250°F.



The 800 series valve body is manufactured from Durcor<sup>®</sup>, PureFlex proprietary advanced fiber reinforce composite. Durcor reinforcing fibers are long and interlocked, this interlocked reinforcement system tranfers loads throughout the fiber matrix, making the 800 series valve body virtually indestructible. It has tensile and compressive strength that rivals steel, along with outstanding impact resistance that is unmatched in the industry. The strength of Durcor enables the 800 series valve to maintain ASME face to face dimensions, be direct threaded for lug design and allows it to be installed in any typte of piping system without the need for special considerations. Durcor excels in temperatures from (-)60°F to (+)250°F and has only .001" of thermal expansion across its full temperature range.

- Tensile strength of 50,000 psi per ASTM D-638 or 345 Mpa
- Notched Izod impact strength of 35 ft-lb/in per ASTM D-256 or 1868 J/M are achieved.











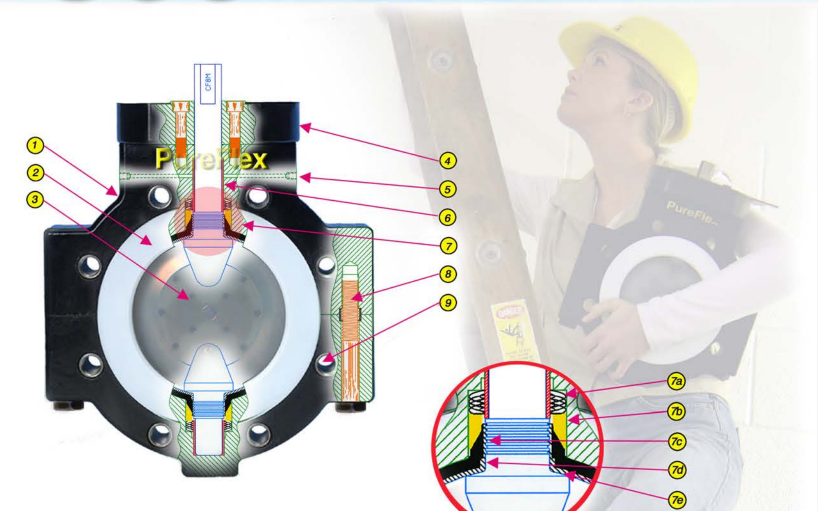
Durcor vinyl ester backbone provides excellent protection when exposed to aggressive chemicals and hostile atmospheres such as acid sprays, bleach, salt water and high chlorides. The 800 series valve body out-performs ductile iron valves not only in corrosive environments but non corrosive as well. Its lightweight advantage reduces the need for heavier support structures for hanging, eliminates the need for extra equipment and personnel for valve installation and reduces pipe strain once installed. The 800 series valve body is so dependable and maintenance free that we offer the industries first 5 year warranty against failure. Contact PureFlex or your local distributor for details.



### The strongest, lightest, most chemically resistant valve in the world

# SUVALVE FEATURES

## LINERS & DISCS



- 1 Composite Durcor<sup>®</sup> valve body is light weight, provides maximum external corrosion protection, tensile and impact resistance.
- PTFE seat is .125" nominal thickness and is recessed into body, seat is energized by one piece non-wetted elastomer providing bubble tight sealing.
- 3 One piece PFA lined Ductile iron Disc & Stem provides high Cv value, blow-out protection and has a double "D" shaft drive, can be lined with PFA or UHMWPE.
- 4 Mounting Flange is ISO 5211 compliant.

- NPT connections (optional) for 5 purge or leak detection, inert gas pad or sealing lubricant port.
- PTFE composite bearing (top & bottom) is self-lubricating, reduces friction and is maintenance free. Triple stem seals top and bottom.
- 304 S.S. coil springs keep preload 7a on stem seal and taper ring.
- 304 S.S. tapered ring compresses 7b energized PTFE liner onto locking barbs, creates tortuous no leak path.
- 7c Locking barbs molded or machined onto disc stem.

- Stem seal is created through an interference fit as the stem is passed through the body liner.
- Primary seal is achieved at the disc hub and liner (ball & socket) through preloaded force.
- 8 Bottom PTFE coated B7 standard. Other materials available.
- 9 Flanged Wafer or Lug design with composite threads 250ft. pound pull - out strength. Alloy inserts also available.



#### MAXIMUM ABRASION RESISTANCE **AGAINST EROSIVE SERVICES**

Ultra High Molecular Weight Polyethylene is a tough abrasion resistant polymer perfectly suited for severe erosive services while providing good chemical resistance. UHMWPE will consistently outperform rubber lined or plastic valves in fluids containing abrasive particles with or without corrosive media present at temperatures of (-)20°F to +210°F. PureFlex 800 series valves with UHMWPE are 1/2 the weight of metal lined valves and provide outstanding service life in Pulp and Paper processing, mining and metal refining, power plants, pollution abatement and chemical industries. Typical services include:

- Fly Ash
- Lime Slurry
- Lime Mud
- Green Liquor
- White Liquor
- Zinc Sulfate Slurry
- Iron Ore Tailings
- Titanium Dioxide Slurry
- Sodium Chloride Brine



PTFE / PFA LINED

PureFlex

#### MAXIMUM CHEMICAL RESISTANCE AGAINST CORROSIVE SERVICES

PTFE (Polytetrafluoroethylene) and PFA (Perfluoroalkoxy) are fluoropolymers that provide outstanding chemical and temperature resistance from (-)60°F to +250°F. The fluoropolymers non-stick properties aid to eliminate build-up of deposits on valve seat and disc that could possibly affect valve performance. PureFlex 800 series valves lined with PTFE / PFA are unequalled for severe chemical services and will resist the attacks of:

- All Acids
- All Solvents
- All Bleach solutions
- All Caustics
- All Peroxides
- All Phenols
- All Organic Chlorides & Sulfates
- All Inorganic Chlorides & Sulfates

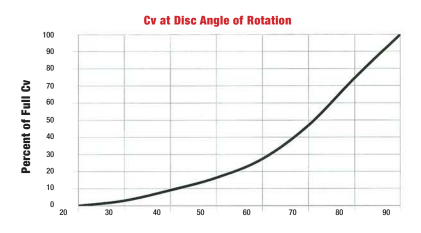
#### **Disc Options**

- PFA lined Ductile Iron (STD.)
- 316 S.S.
- Hastelloy® C276
- Titanium Gr. C-2
- UHMWPE / 316 S.S.

## TECHNICAL DATA



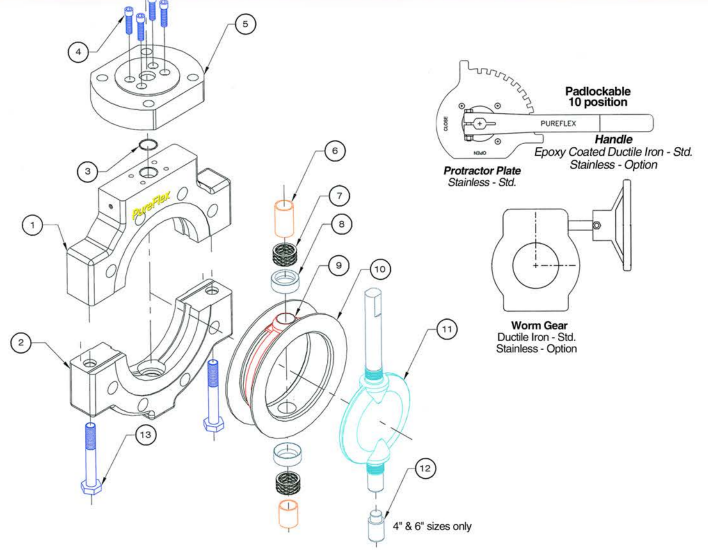
Cv Data							
Valve Size	Full Open Cv						
2"	112						
3"	334						
4"	570						
6"	1415						
8"	3110						
10"	5223						
12" 7944							
Refer	to chart						



#### **Disc Rotation (Degrees)**

Valve Size	Max Differential Pressure						
	PTFE	UHMWPE					
2"	275 inlbs.	405 inIbs.					
3"	325 inlbs.	463 inIbs.					
4"	570 inlbs.	2300 inlbs.					
6"	1250 inlbs.	3660 inIbs.					
8"	1660 inlbs.	4116 inlbs.					
10"	3600 inIbs.	6915 inlbs.					
12"	12" 4800 inlbs. 8102 inlbs.						

Disc Position (Degrees) 20	Percent of
20	Total Cv
20	0
30	3
40	9.1
50	16.3
60	27.4
70	47
80	74.5
90	100
Refer to char	rt above



	800 Series Valve Parts List								
ltem	Description	Standard Material	Qty.						
1	Upper Body	Durcor®	1						
2	Lower Body	Durcor®	1						
3	Atmospheric Seal	Viton <sup>®</sup> (FKM)	1						
4	Socket Head Cap Screw	Gr. B7 ASTM A193 - PTFE Coated	4						
5	ISO Mounting Flange	Durcor®	1						
6	Bearing	PTFE-Composite	2						
7	Coil Spring	304 Stainless Steel	2						
8	Taper Ring	304 Stainless Steel	2						
9	Seat Energizer	Silicone	1						
10	Seat	PTFE	1						
11	Disc	PFA Lined Ductile Iron	1						
12	Hex Head Cap Screw	Gr. B7 ASTM A193-PTFE Coated	2						
13	Stem Extension (4" & 6" Sizes Only)	CF8M Stainless Steel	1						

### 800 Valve Data

Sizes:	2" to 12" Flanged wafer & lug body (Larger sizes available - Consult factory)
Pressure:	Full vacuum to 150psi
Temperature Rating:	(-)60°F to (+)250°F
Flow:	Bi-directional
Conformance:	Conforms to all applicable standards API 609, DIN 3202, ISO 5752, and BS EN593
Flange Adaptability:	ASME B16.5 class 150 drilling ASME class B16.1 class 125 Other flange drillings are available (Consult factory for higher temperature ratings)

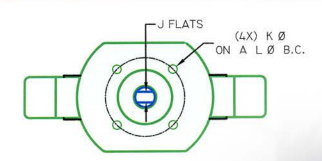
**Pressure / Temperature** 250 200 150 100 PTFE UHMWPE 50 0 °F -60° -25° 25° 100° 125° 150° 175° 200° 225° 250° 0° 50° 75° 66° 79° 93° 107° 121° °C -51° -32° -18° -4° 10° 24° 38° 52°

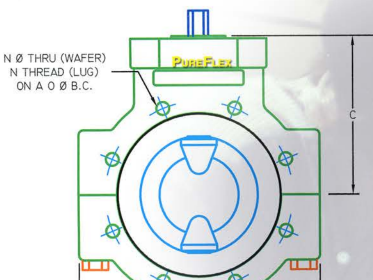
	Valve Options
ltem	Description
4	Gr. B840 ASTM A193 Stainless Steel
	Hastelloy C276 ASTM B574
	Viton®
10	UHMWPE
	TFM / NXT PTFE
	UHMWPE / Stainless Steel
11	CF8M Stainless Steel
	CW6M (Hastelloy C276) ASTM A494
	Titanium Gr. C-2 ASTM B367
12	Gr. B840 ASTM A193 Stainless Steel
12	Hastelloy C276 ASTM B574
13	CW6M (Hastelloy C276) ASTM A494
13	Titanium Gr. C-2 ASTM B367

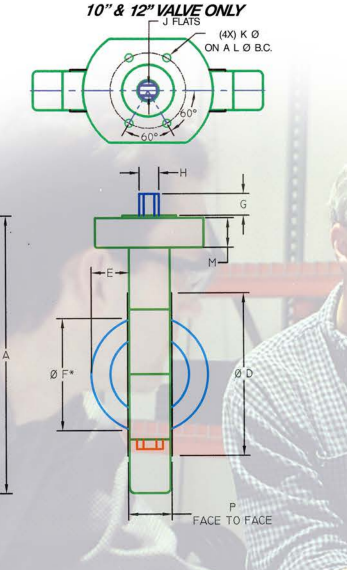
7











Wa	fer and	Lug	Valves	with	Gear	
SIZE in. (mm)	A in. (mm)	B in. (mm)	C in. (mm)	D in. (mm)	E in. (mm)	
2 - 4 (50.8) (101.6)	6.250 (158.7)	5 (127)	2.578 (65.5)	1.109 (28.2)	2.063 (52.3)	(

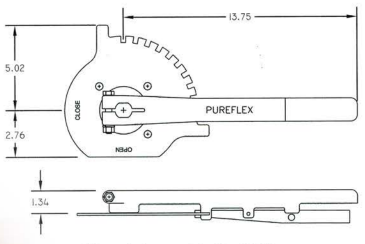
6-8 6.750 2.578 1.109 2.063 5 (152.4) (203.2) (171.4)(127) (65.5) (28.2) (52.3) 7.250 (184.1) 10 - 12 6.719 2.984 1.375 2.500 (254) (304.8) (170.7)(75.7) (34.8) (63.5)

							800 9	SERIES B	UTTERFL	Y VALVE				and a	2	C 8	
Size					-	F+		SHAFT		19	so flang	ìΕ	WAFER	LUG			Weight
in (mm)	A	В	C	D	E	F*	G	H	J	К	L	М	N	N	0	Р	lb. ( <mark>kg)</mark>
2	8.781	8.250	5.531	3.609	0.469	1.800	1.313	0.625	0.439	0.406	4.021	0.500	0.750	5/8 - 11	4.750	1.688	6
(50.8)	(223)	(209.6)	(140.5)	(91.7)	(11.9)	(45.7)	(33.3)	(15.9)	(11.2)	(10.3)	(102.1)	(12.7)	(19.1)		(120.7)	(42.9)	(2.7)
3	10.063	9	6.313	5	0.689	2.594	1.313	0.625	0.439	0.406	4.021	0.875	0.750	5/8 - 11	6	1.813	9
(76.2)	(255.6)	(228.6)	(160.3)	(127)	(17.5)	(65.9)	( <mark>33.3</mark> )	(15.9)	(11.2)	(10.3)	(102.1)	(22.2)	(19.1)		(152.4)	(46)	(4.1)
4	11.313	10.250	6.813	6	1	3.469	1.313	0.625	0.439	0.406	4.021	0.875	0.750	5/8 - 11	7.500	2.063	14
(101.6)	(287.3)	(260.4)	(173)	(152.4)	(25.4)	(88.1)	( <mark>33.3)</mark>	(15.9)	(11.2)	(10.3)	(102.1)	(22.2)	(19.1)		(190.5)	(52.4)	(6.3)
6	14.094	12.219	8.063	8.250	1.875	5.500	1.313	1	0.834	0.406	4.021	1.500	0.875	3/4 - 10	9.500	2.219	25
(152.4)	(358)	(310.4)	(204.8)	(209.6)	(47.6)	(139.7)	(33.3)	(25.4)	(21.2)	(10.3)	(102.1)	(38.1)	(22.2)		(241.3)	(56.4)	(11.3)
8	17.188	15.375	10.13	10.25	2.689	7.375	1.313	1	0.834	0.406	4.021	1.500	0.875	3/4 - 10	11.750	2.375	34
203.2	(436.6)	( <mark>390.5)</mark>	(257.3)	(260.4)	(68.3)	(187.3)	( <mark>33.3)</mark>	(25.4)	(21.2)	(10.3)	(102.1)	(38.1)	(22.2)		(298.5)	(60.3)	(15.3)
10	21.094	19.400	12.313	12.250	3.625	9.563	1.750	1.375	1.000	0.531	4.921	1.500	1	7/8 - 9	14.250	2.688	52
(254)	(535.8)	(493.0)	(312.7)	(311.2)	(92.1)	(242.9)	(44.5)	(34.9)	(25.4)	(13.5)	(125)	(38.1)	(25.4)		(362)	(68.3)	(23.4)
12 (304.8)	23.750	21 (533.4)	13.313 (338.1)	14.375 (365.1)	4.438 (112.7)	11.563 (293.7)	21.25 (54)	1.375 (34.9)	1.000 (25.4)	0.531** (13.5)**	4.921 (125)	1.500 (38.1)	1 (25.4)	7/8 - 9	17 (431.8)	3.094 (78.6)	65 (29.3)
				NOT	E: *I inod Dinir	a which even	ode liner thic	ness snecific	ation of ASTM	E1545 may n	aquiro enacor	e to avoid die	ewing				

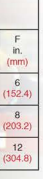
NOTE: \*Lined Piping which exceeds liner thickness specification of ASTM F1545 may require spacers to avoid disc swing. \*\*10" & 12" valve size only, the operator mounting holes are offset 15°

Valve Size in.
Number of Fasteners
Thread Call-out
"A" Length of Fastener

	Fasteners	s for Installa	tion of Wa	fer Bodies	5		
Valve Size in.	2	3	4	6	8	10	12
Number of Fasteners	4	4	8	8	8	12	12
Thread Call-out	5	5/8 - 11 UNC	>	3/4 - 1	10 UNC	7/8 - 9	UNC
"B" Length of Fastener	5	5-1/2	5-3/4	6-1/2	6-3/4	7-3/4	8-1/4

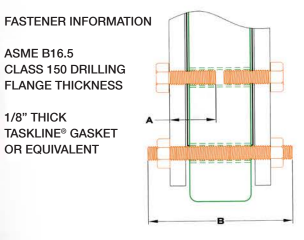


#### Wrench Assembly 2" - 6" Sizes



**ASME B16.5** CLASS 150 DRILLING FLANGE THICKNESS

1/8" THICK TASKLINE® GASKET OR EQUIVALENT



Fastener	s for Installa	ation of Lug	g Bodies			
2	3	4	6	8	10	12
8	8	16	16	16	24	24
5/	/8 - 11 UNC	;	3/4 -	10 UNC	7/8 - 9	UNC
1-1/2	1-3/4	1-3/4	2	2-1/4	2-1/2	2-1/2



DURCOR® STRUCTURAL COMPOSITE PTFE LINED PIPING SYSTEM



DURCOR® STRUCTURAL COMPOSITE PFA LINED VALVES



800 SERIES - PTFE/PFA LINED





860 SERIES - RESILIENT SEATED

### **TRULY VISIONARY**



AUTOMATED VALVES

INNOVATION



TASK-LINE® - LINE BLOCKERS









PUREFLEX 616.554-1100 FAX 616.554-3633 WWW.PUREFLEX.COM

#### CL2<sup>™</sup> CHLORINE HOSE



#### PTFE/FEP/PFA HOSE & FITTINGS



PLATINUM CURED SILICONE

## HOW TO ORDER & SPECI

#### EXAMPLE:

6" WAFER STYLE VALVE WITH PTFE SEAT, SILICONE ENERGIZER, PFA LINED DISC, B7 PTFE COATED BOLTS, BARE STEM VALVE PART NUMBER: 80006W011T01



#### STEP 1

800 = BUTTERFLY VALVE

#### STEP 2

#### DETERMINE VALVE SIZE

02 = 2" (50мм) 03 = 3" (80mm) 04 = 4" (100 MM)06 = 6" (150 MM)08 = 8" (200 MM)10 = 10" (250mm) 12 = 12" (ЗООмм)

#### STEP 3

DETERMINE VALVE BODY STYLE

WO = FLANGED WAFER (STD.) LC = LUG COMPOSITE THREADS

#### STEP 4

DETERMINE SEAT (WETTED) AND ENERGIZER (NON-WETTED) MATERIAL

- 1 = PTFE / SILICONE (STD.) 2 = PTFE / VITON 3 = UHMWPE / SILICONE4 = UHMWPE / VITON
- 5 = TFM / SILICONE
- 6 = TFM / VITON

#### 1. Scope

- The following product specification applies to lined butterfly valves for chemical and/or abrasive service. Valve shall be rated for 150psi 1.1 continuous service and have temperature rating of (-)60°F to +250°F. Valves must be bubble tight in the closed position.
- 1.2 It is recommended that you check chemical compatibility with your

#### 2. Valve Body

- Valve body shall be manufactured from vinyl ester and Fiberglass 2.1 composite. The valve body shall be full-face flange wafer or lug style for end of the line service. Valve body shall be capable of direct threading for lug style and threads shall have nominal pullout strength of 250ft lbs.
- 22 Valve body composite shall have a nominal tensile strength of 50,000 psi as per ASTM D-256.
- Valve body composite shall have a nominal notched izod impact 2.3 strength of 30ft lb. per inch of 1760 J/M.
- Valve shall be equipped with operator mounting flange that is compliant 2.4 to ISO 5211 and flange fasteners shall not be pressure retaining.

#### 3. Valve Seat Energizer

- Valve seat shall be molded and machined PTFE or UHMWPE depending on service conditions with a nominal wall thickness of .125 3.1 capable of full vacuum at maximum temperature rating.
- 3.2 Valve sealing face of seat shall be recessed into valve body to eliminate liner cold flow (creep). Wetted elastomers shall not be allowed.
- 3.3 Valve seat non-wetted energizer shall be either Silicone or Viton and shall be one piece permanently attached to valve seat.

#### 4. Valve disc and stem

Disc and stem shall be one-piece blowout resistant type and stem shall be 4.1 double "D" machined where operator is attached. Two piece stem and disc and exposed fasteners on disc shall not be allowed.

> PUREFLEX, INC. INFORMATION IS BASED ON TECHNICAL DATA AND TESTING THAT PUREFLEX BELIEVES TO BE RELIABLE AND IS SUBJECT TO CHANGE WITHOUT NOTICE. THE INFORMATION IS INTENDED FOR USE BY PERSONS HAVING TECHNICAL SKILL, AT THEIR OWN DISCRETION AND RISK. SINCE CONDITIONS OF PRODUCT ARE OUTSIDE OF PUREFLEX, INC CONTROL, PUREFLEX, INC MAKES NO WARRANTIES, EXPRESS OR IMPLIED, AND ASSUMES NO LIABILITY IN CONNECTION WITH ANY USE OF THISINFORMATION. PUREFLEX®, TASK-LINE®AND DURCOR®-62™ ARE TRADEMARKS OF PUREFLEX, INC. HASTELLOY IS A REGISTERED TRADEMARK OF **HIGHPERFORMANCEALLOYS**



#### DETERMINE DISC MATERIAL

- 1 = PFA LINED DUCTILE IRON (STD.)
- 2 = 316 STAINLESS 3 = HASTELLOY C276
- 4 = UHMWPE LINED STAINLESS
- 5 = TITANIUM GRADE C-2Z = SPECIAL

#### STEP 6

#### DETERMINE BODY BOLT MATERIAL

- **T** = GRADE **B7** PTFE COATED (STD.) P = GRADE **B7** ZINC PLATED
- S = GRADE B8 STAINLESS A = ALLOY 20
- = HASTELLOY C276
- = SPECIAL

- DETERMINE VALVE OPERATOR 01 = BARE STEM (STD.) 02 = 10 POSITION DI WRENCH S2 = 10 POSITION S.S. WRENCH
- 03 = WORM GEAR CAST IRON S3 = WORM GEAR STAINLESS
- 04 = PADLOCKING GEAR CAST IRON
- S4 = PADLOCKING GEAR STAINLESS

PureFlex

STEP 7

- 05 = AIR ACTUATED06 = ELECTRIC ACTUATED
- ZZ = SPECIAL
- 4.2 Disc shall be lined or unlined. Lined discs shall be encapsulated with PFA or UHMWPE and have a nominal liner thickness of .125". Unlined discs shall be stainless steel, Hastelloy C276 or Titanium. Disc material shall be determined by service conditions.
- 4.3 Stem shall have machined locking barbs at both ends of disc to provide torturous no leak path with valve seat.
- Valve stem shall have top and bottom PTFE composite stem bearings. 4.4

#### 5. Valve triple stem seals

- Valve shall have matching radii molded seat and disc (ball and socket) 5.1 Valve shall have tight compression around stem maintained by resilient 5.2 energizer against valve seat.
- 5.3 Valve shall have live loaded stainless steel tapered rings on both ends of disc that compress energized valve seat onto locking barbs on stem to provide sealing.

#### 6. Valve fasteners

- Valve body fasteners shall be hex head cap screws. 6.1
- Fasteners shall be PTFE coated B7 A193 standard material. Optional 6.2 materials can be B7 zinc plated, B8 stainless steel, alloy 20 or Hastelloy.

#### 7. Valve testing

Valve seat to exceed testing criteria of API-598. Valve shall be 7.1 hydrostatically tested at 165 psi and maintain bubble tight when the disc is in the closed position and valve stems tested to 225 psi. All valves shall be tagged per MSS-SP25 for identification and shall have a unique serial number.

#### 8. Valve manufacturer

8.1 Valve shall be manufactured by PureFlex, Inc:. 4855 Broadmoor Ave. Kentwood, MI 49512 Ph: 616-554-1100 Fax: 646-554-3633 www.pureflex.com



4855 BROADMOOR AVE. - KENTWOOD, MI 49512 PH (616)554-1100 - FAX (616)554-3633 WWW.PUREFLEX.COM