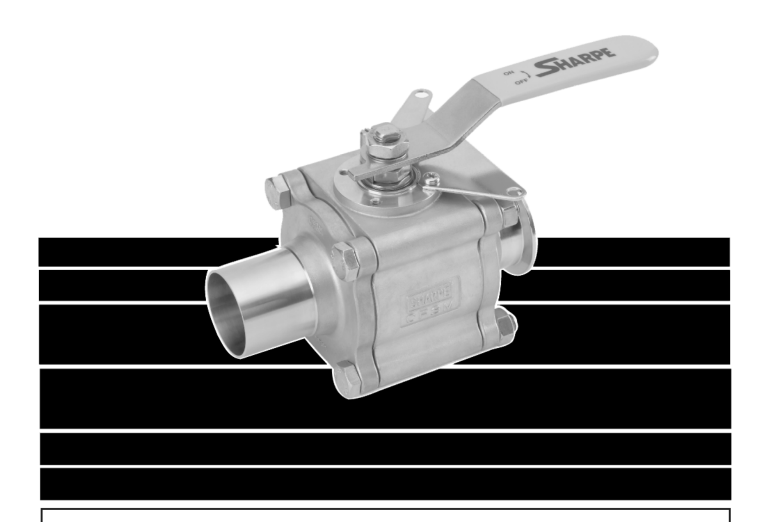
SHARPE VALVES



SERIES 88
HIGH PURITY TUBE FULL PORT
3 PIECE BALL VALVES

SERIES 88

STANDARD FEATURES

ADVANTAGES

ASME / BPE-2002

Designed specifically for the demanding process requirements found in the pharmaceutical, biotech, cosmetic, food and other

industries where aseptic conditions are required.

5% or Less Ferrite Content

Content of less than 5% to prevent rouging. Less than 1% ferrite available as an option. (BPE 2002)

Low Sulphur

All welded end parts made from 316L stainless steel supplied with sulphur content of 0.005 - 0.017% assuring the integrity of the orbital welding. (BPE 2002)

All Wetted Parts Polish To 14-18 Ra, 240 Grit

Significantly reduces friction between valve and media. Crevice-free smooth surface helps eliminate areas where contaminants can proliferate. (BPE 2002)

FDA Compliant Material Hygienic Seating Design TFM® seat provides a bubble-tight bidirectional shut off. Encapsulated PTFE body seal eliminates entrapment area between valve body and valve-end. Optional TFE or TFM cavity fillers eliminate the dead space between the ball and valve body. (BPE 2002)

Extended Butt Weld Ends

Meets table DT-4 minimal length for automatic welding. (BPE 2002)

Tube Full Port Design (TFP)

Tube full-port maintains unrestricted flow of media.

3-Piece Design

In-line serviceable swing out center section allows easy access to internal valve components without disturbing alignment of tubing. Functions as both valve and union.

Integral Mounting Pad

Actuation centering lip feature assures precise alignment of bracket, stem and coupler. Actuators may be retrofit on existing 88 Series valves without disruption of line integrity. Allows for secondary containment unit to be added when required.

Lockable Handle

All Sharpe Series 88 Valves meet OSHA standards with locking device. Prevents valves from being opened or closed accidentally.

Variety of Aseptic End Connections

Standard ends are Tri Clamp® (CE) or buttweld end extensions (BTE) for orbital welders. Optional end connections for Flush Bottom tank pads, socket weld tube, short buttweld, buttweld tube of Cherry Burrell I, S, Q line, and KF.

High Cycle Stem Design

Live loaded, bottom entry, blowout proof anti-static stem features packing that extends valve cycle life over conventional ball valves and is the best choice for actuation.

Encapsulated Body Bolts

Heavy duty stainless steel bolting is protected from outside environment and is ideal for washdowns.

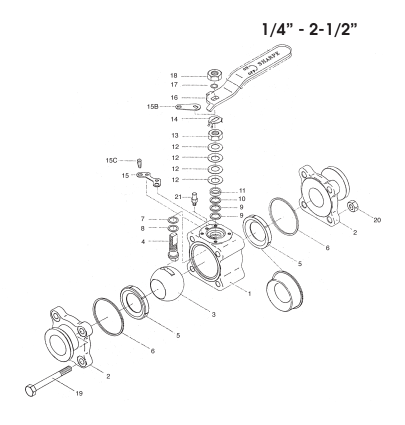
Traceability

Heat numbers are provided for all wetted parts, body, stem, ball, and ends. CMTR's (Certified Mill Test Reports).

Handles

Variety of options including oval, extended, spring return, fusible link.

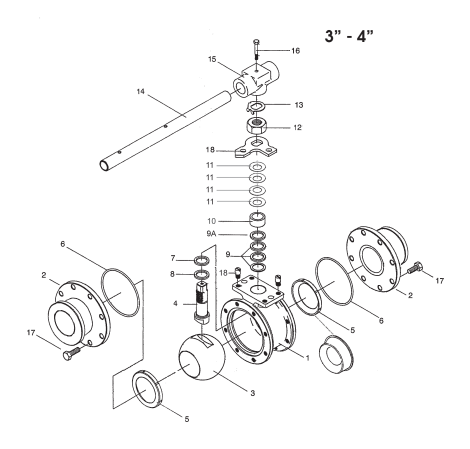
Tri Clamp® is a registered trademark of Alfa Laval, Inc.



PART NO.	PART	QTY.	MATERIAL	
1	Body	1	Alloy 20	ASTM 351 CF3M ASTM A351 CN7M ASTM A494 TYPE CW-12MW
2	Pipe Ends	2	316L (CE) 316L (BTE) 316L (CEP) 316L (BTEP) Alloy 20 (BE) Alloy 20 (CE) Alloy 20 (BTE) Hastelloy C (BE) Hastelloy C (CE)	ASTM A351 CF3M
3	Ball	1	316L / Alloy 20 / F	Hastelloy C
4	Stem	1	316L / Alloy 20 / F	Hastelloy C
5	Valve Seat	2	TFM / TFE / RTFE / Cavity Filler TFE /	
6	Valve Seal	2	TFM	
7	Thrust Bearing	1	TFM	
8	Thrust Bearing	1	TFM	
9	Stem Packing	2	TFM	
10	Seal Protector	1	TFM / PEEK	
11	Gland Packing	1	Stainless Steel	304
12	Belleville Washer	4	Stainless Steel	301

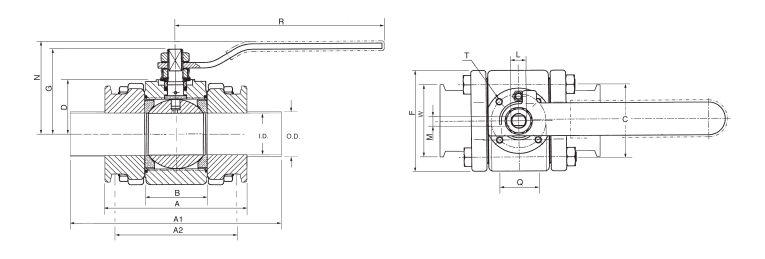
PART NO.	PART	QTY.	MATERIAL	
13	Packing Nut	1	Stainless Steel	304
14	Lock Tab	1	Stainless Steel	304
15	Lower Lock Latch	1	Stainless Steel	304
15B	Upper Lock Latch Bolt	1	Stainless Steel	304
15C	Latch Bolt	1	Stainless Steel	304
16	Handle	1	Stainless Steel	304
17	Lock Washer	1	Stainless Steel	304
18	Handle Nut	1	Stainless Steel	304
19	Body Bolts	4	Stainless Steel	304
20	Nuts	4	Stainless Steel	316
21	Stop Pin	1	Stainless Steel	304

VALVE PARTS AND IDENTIFICATION _

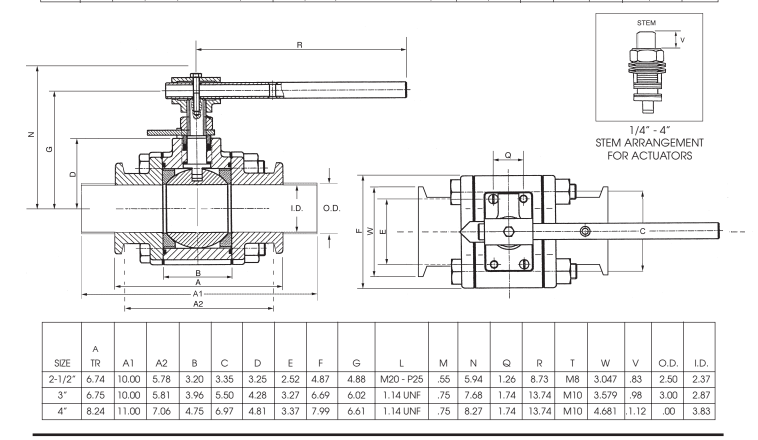


PART NO.	PART	QTY.	MATERIAL	
1	Body	1	Alloy 20 A	ASTM 351 CF3M ASTM A351 CN7M ASTM A494 TYPE CW-12MW
2	Pipe Ends	2	316L (CÉ) A 316L (BTE) A 316L (CEP) A 316L (BTEP) A Alloy 20 (BE) A Alloy 20 (CE) A Alloy 20 (BTE) A Hastelloy C (CE) A	ASTM 479 CF3M ASTM A270 CF3M ASTM A351 CN7M ASTM A351 CN7M
3	Ball	1	316L / Alloy 20 / Ho	astelloy C
4	Stem	1	316L / Alloy 20 / Ho	astelloy C
5	Valve Seat	2	TFM / TFE / RTFE / P Cavity Filler TFE / C	•
6	Valve Seal	2	TFM	
7	Thrust Bearing	1	TFM	
8	Thrust Bearing	1	TFM	
9	Stem Packing	3	TFM	
9A	Gland Washer	1	Stainless Steel	304
10	Gland Packing	1	Stainless Steel	304
11	Belleville Washer	4	Stainless Steel	301

PART NO.	PART	QTY.	MATERIAL	
12	Packing Nut	1	Stainless Steel	304
13	Lock Tab	1	Stainless Steel	304
14	Wrench	1	Stainless Steel	304
15	Wrench Block	1	Stainless Steel	304
16	Hex Head Bolt	1	Stainless Steel	304
17	Body Connector Nut	16	Stainless Steel	304
18	Stop Pin	2	Stainless Steel	304



	A																		
SIZE	TR	A1	A2	В	С	D	Е	F	G	L	М	N	Q	R	T	W	V	O.D.	I.D.
1/4"	3.50	5.50	2.50	.97	1.25	1.14	1.00	1.79	1.81	3/8" -24 UNF	.22	2.14	1.00	4.88	M5	0.992	.46	.25	.13
3/8″	3.50	5.50	2.50	.97	1.25	1.14	1.00	1.79	1.81	3/8" -24 UNF	.22	2.14	1.00	4.88	M5	0.992	.46	.38	.25
1/2″	3.50	5.50	2.50	.97	1.25	1.14	1.00	1.79	1.81	3/8" -24 UNF	.22	2.14	1.00	4.88	M5	0.992	.46	.50	.37
3/4"	4.00	6.00	3.03	1.05	1.50	1.20	1.00	1.86	1.85	3/8" -24 UNF	.22	2.43	1.00	4.51	M5	0.992	.40	.75	.62
1"	4.50	6.50	3.54	1.54	1.75	1.67	1.17	2.36	2.36	7/16"-20 UNF	.30	2.95	1.17	5.79	M5	1.984	.39	1.00	.87
1-1/4"	4.50	6.50	4.12	1.74	2.00	1.71	1.17	2.63	2.52	7/16" -20 UNF	.30	3.12	1.17	5.79	M5	1.984	.39	1.25	1.12
1-1/2"	5.50	7.50	4.52	2.13	2.25	1.96	1.39	3.24	3.07	9/16" -18 UNF	.34	3.50	1.39	6.78	M6	1.984	.56	1.50	1.37
2″	6.24	8.00	5.28	2.65	2.62	2.30	1.39	3.93	3.43	9/16" -18 UNF	.35	3.83	1.39	6.78	M6	2.527	.57	2.00	1.87



APPLICATION DATA

Note 1:

All products contact plastics and elastomers comply with USP Biological reactivity test #87 & #88 Class VI Plastics and FDA CFR 21 Part 177.

Note 2:

Valve pressure ratings will depend on the type of clamp or end connection supplied. Clamp end limitations take precedence over valve body ratings.

Note 3:

Standard valves can be used in vacuum service under favorable conditions, to 0.020 mm Hg (0.020 Torr or 20 microns). Valves have been tested at pressures less than 0.020 Torr with resulting leak rate of 1 x 10^{-9} atm cm³s⁻¹.

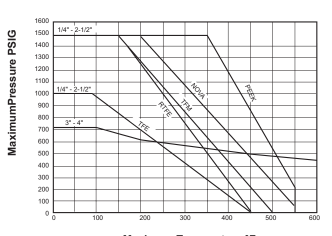
Note 4:

BTE End Sizes: 1/4" thru 3" .065 wall - 4" .083 wall

Stainless Steel 316L Sulfur content

.005 to .017%

PRESSURE TEMPERATURE CHART



Maximum Temperature °F

STEAM RATINGS

	TF	-E	TFM /	RTFE	NO'	VA	PE	EK
Valve Size	Working Steam Pressure	Corresponding Temperature						
1/4" thru 1/2"	75	316°F	150	366°F	450	459°F	500	470°F
3/4"	75	316°F	150	366°F	425	455°F	500	470°F
1"	75	316°F	150	366°F	400	447°F	500	470°F
1-1/4"	75	316°F	150	366°F	350	435°F	500	470°F
1-1/2"	75	316°F	150	366°F	325	428°F	500	470°F
2"	75	316°F	150	366°F	300	424°F	500	470°F
2-1/2 - 4"	75	316°F	150	366°F	250	406°F	300	424°F

AVAILABLE OPTIONS

1% Ferrite

When specified, stainless steel body and end castings can be supplied with ferrite content of 1% maximum, estimated per ASTM A800.

Mechanical Polishing

Available to 320 Grit (10 Ra).

Improves machined surface by removing entrapment areas and adding a high luster appearance.

Electro-Polishing

Improves surface finish of mechanical polishing up to 50%. Passivates surface for increased corrosion resistance. Removes any entrapped contaminants.

Purge Ports

Available on bodies or ends.

These ports are suitable for CIP (clean in place) and SIP (sterilize in place) applications.

Diverter or Three Way Valves

Reduces the number of valves in flow systems. Ideal for mixing or flow diversion applications.

Flush Bottom Tank Pads

Highly polished and made from 316L bar stock. Tube full port assures quick unobstructed drainage.

Pneumatic or Electric Actuation

Sharpe's® offers a full line of automation packages for ON/OFF or proportional control applications.

Spring Return Handle

Self contained. Spring unit to bring valve to a predetermined position. (open or closed position)

CONVERSION TABLE OF SURFACE FINISHES

Surface	Mechanically Polished							
Designation								
ASME	Ra Av	erage	Ra I	Max				
BPE	μ-in.	μm	μ-in.	μm				
SFV1	15	0.375	20	0.500				
SFV2	20	0.500	25	0.625				
SFV3	25	0.625	30	0.750				

Surface	Mechanically Polished						
Designation	<u>a</u>	nd Eletro	polished	<u>l</u>			
ASME	Ra Av	Ra Average Ra Max					
BPE	μ-in.	μm	μ-in.	μm			
SFV4	10	0.250	15	0.375			
SFV5	15	0.375	20	0.500			
SFV6	20	0.500	25	0.625			

CONVERSION TABLE CHART

Standard	F	R _a	RMS			
Grit	μ-in.	μm	μ-in.	μm		
150 grit	27-32	.6880	30-35	.7689		
180 grit	18-23	.4658	20-25	.5164		
240 grit	14-18	.3436	15-20	.3851		
320 grit	8-10	.2125	9-11	.2328		

WEIGHT

SIZE	TRI CLAMP EXTENDED	SHORT
	END BUTT WELD END	BUTT WELD
1/4″	1.50	1.40
3/8"	1.50	1.40
1/2"	1.50	1.40
3/4"	2.00	1.85
1"	3.90	3.60
1-1/4"	6.00	5.70
1-1/2"	7.50	7.30
2"	12.10	11.70
2-1/2"	20.80	20.00
3″	32.70	30.80
4"	47.50	45.00

Cv FACTOR

SIZE	PORT	Cv
1/4"	0.37	1.5
3/8"	0.37	3.2
1/2"	0.37	8.1
3/4"	0.63	28.6
1"	0.87	67
1-1/4"	1.12	110
1-1/2"	1.37	192
2"	1.87	434
2-1/2"	2.37	779
3″	2.87	1123
4"	3.83	2054

SHARPE VALVES

Choose from our full line of high quality valves and actuators to meet your needs.









HOW TO ORDER

1/4"	VALVE <u>SIZE</u>	VALVE SERIES		BALL & STEM	SEAT_	<u>SEAL</u>	<u>ENDS</u>	<u>options</u>
511-10 = 501164dile 45	3/8" 1/2" 3/4" 1" 1-1/4" 1-1/2" 2" 2-1/2" 3"	88	2 - Alloy 20	2 - Alloy 20	N = Nova R = Reinforced TFE P = PEEK D = Delrin T = TFE (Virgin) C = TFE Cavity Fill	TFM	BTE = Buttweld Tube Extended BE = Buttweld (Short) SD = Socket Weld CEP = ASTM A479 Clamp BTEP = ASTM A270 Tube CHERRY BURRELL i = I Line S = S Line	3 = 320 Grit A = 1% Ferrite PP1 = Purge Port on One End PP2 = Purge Port on Two Ends PP3 = Purge Port on Ends & Body PPB = Purge Port on Body VF = Purge With VCR Female C = Purge Port Compression VM = Purge Port VCR Male OT = Purge Port O.D. Tubing C = Purge Port with Clamp X = Oxygen Service OH = Oval Handle E = Extended Stem L = Lockable Extended Stem GO = Gear Operator SRH = Spring Returm Handle Stem Packing For Steam SG = Peek Thrust Bearing and Peek Seal Protector TE = Threaded End (NPT) SW = Socket Weld (IPS) Bwt = Schedule 5

SHARPE VALVES

A Division of Smith-Cooper International, LLC

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