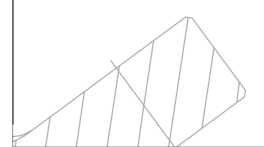




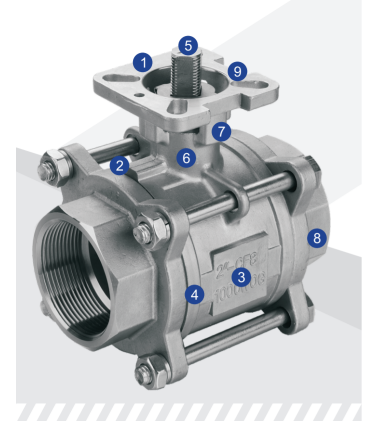
Authorized Dealer:
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The unique body design offers many advantages, including installation flexibility, and ease of in line and out of line servicing. These time saving features are a big plus for process industries, automated valves and welded piping systems by reducing costly downtime. during maintenance, the actuators and mounting assemblies remain on the valve. The entire valve and actuator assembly is easily reinstalled. No adjustment or reattachment is necessary.







1.Top Mounting Pad

Two sets of ISO5211 mounting patterns are available to accommodate a great range of actuators. Machined flat surface ensures correct alignment of actuator to the stem top for minimum side loading during operation



2. 3 Pieces Valve BodyDesign

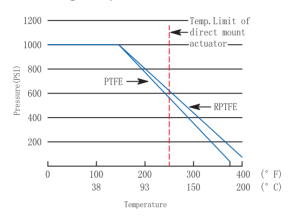
easy for in line and out of line servicing.



In line servicing

Out of line servicing

Design: ANSI/ASME B16.34 Face to Face: Manufacturer's Pressure Testing API 598 Max Working Pressure: 1000PSI For Steam: 150 psi Size: 1/2"~4" Working Temperature: -29~180





3.Ball

Balls are precision machined and mirror finished for bubble-tight shut off with less operating torque. ball edges have machined curvatures to reduce seat wear and provide a high cycle life.

4.Seat

seat designed to ensure bi-directional, bubble-tight sealing while providing the lowest possible torque. This seat design reduces friction, minimizes seat wear and reduces operating torque.



5.Stem

The sturdy blow-out proof stem is designed for direct mounting of actuator that meets ISO5211 specifications.

6. High Cycle Stem Design Features

• Live Loading Stem Sealing

The live load seals considerably increase the number of cycles between maintenance adjsutment.

• Anti-Static Device: To eliminate the possibility of static electrical charges within the valve, two grounding connections are set in the stem to ensure electrical continuity for the entire ball valve.

Three stages of stem sealing for effective control of stem leakage:

• Pyramidal Body and Stem Seal (1st Stage): Internal pressure of the valve pushes the pyramidal stem sealing upward. Because of it's shape, the sealing expands to fill all the air pockets that might become a potential leakage path in the lower stem area.

• Viton® O-Ring (2nd Stage): The elastic nature of the Viton® O-Ring serves as an effective sealing for gaseous medium that might escape the 1st stage sealing.

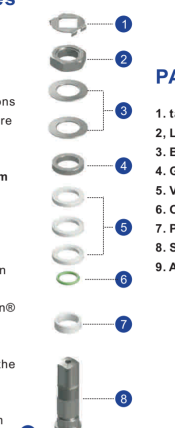
• V-Ring Stem Packing (3rd Stage): Live loading action of the Bellville washer expands the V-Ring stem packing, filling all the air pockets in the outer stem area. It effectively seals internal media within as well as keeping external media from entering the system

7. High neck design, easy to install and uninstall actuators









PARTS

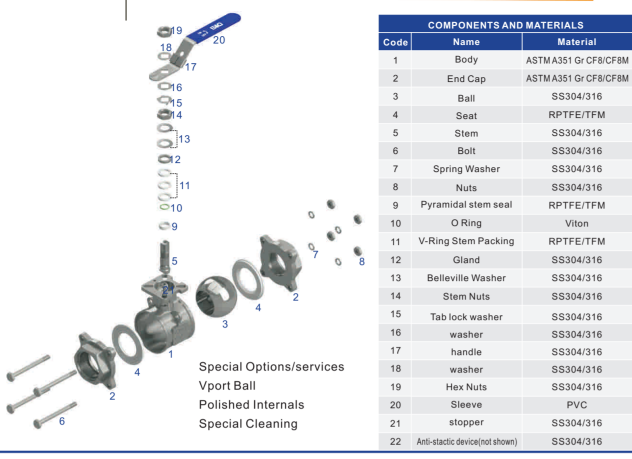
- 1. tab lock washer
- 2, Lock nut
- 3. Belleville Washers
- 4. Gland
- 5. V-Ring Stem Packing
- 6. O-Ring
- 7. Pyramidal Stem Seal
- 8. Stem
- 9. Anti-Static Device

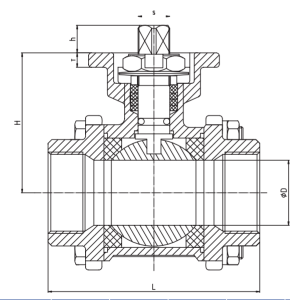
8.End connections

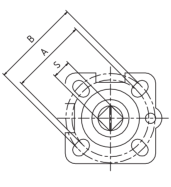
Threaded: ASME B1.20.1 NPT BS21 BSP/DIN2999/259/ISO228-1 JIS B0203/ISO7/1 BUTT WELD : ASME B16.25(SCH40) SOCKET WELD: ASME B16.11 TUBE ENDS:US/3A ANSI FLANGE: ASME B16.50 DIN FLANGE: DIN2501, PN10-40 Tri-Clamp

9.Lockable handle with stopper









Main Dimension(mm)

Dime	D	н	h	т		ISO-5211		s	W(kg)	Torque
Size	U		"	•	L	А	В		W(Kg)	(N/m)
1/2"	15	41	8	6	70	F03	F04	9	0.62	3
3/4"	20	49	10	6	77	F03	F04	9	0.77	4
1"	25	58	10	6	85	F04	F05	11	1.12	7
1-1/4"	32	64	8	6	104	F04	F06	11	1.79	14
1-1/2"	40	77	16	8	114	F05	F07	14	2.55	21
2"	50	85	16	8	135	F05	F07	14	3.25	29
2-1/2"	65	95	17	8	176	F07	F010	17	7.42	51
3"	80	105	22	10	206	F07	F010	17	10.2	85
4"	100	125	22	10	265	F10	F12	22	15.6	105

Three Pieces Ball Valve with Pneumatic Actuator



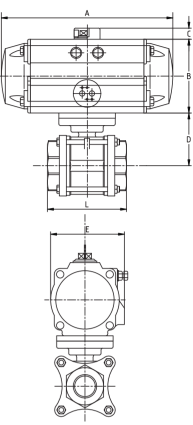
With Dobule Acting Actuator

SIZE ACT A B C E L	D
1/2" 50 155 69 20 70 70	41
3/4" 50 69 69 20 70 77	49
1" 63 168 85 20 83 85	58
11/4" 63 168 85 20 83 104	64
11/2" 75 219 102.5 20 95.5 114	77
2" 75 219 102.5 20 95.5 135	85
21/2" 90 249 115 20 105.5 176	95
3" 90 249 115 20 105.5 206	105
4" 100 274 127.5 20 122 265	125

With Spring Return Actuator (10 springs)

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SIZE	ACT	А	В	С	E	L	D
1/2"	50	155	69	20	70	70	41
3/4"	50	69	69	20	70	77	49
1"	63	168	85	20	83	85	58
11/4"	75	219	102.5	20	95.5	104	64
11/2"	90	249	115	20	105.5	114	77
2"	100	274	127.5	20	122	135	85
21/2"	115	315	140	30	132.5	176	95
3"	145	417	176	30	169.5	206	105
4"	145	417	176	30	169.5	265	125





Main Dimension(mm)

Main Dimension(mm)