Series 726 Vic-Ball® Valve

PRODUCT DESCRIPTION



Lever Operator



Gear Operator

The Series 726 is a high-pressure standard port ball valve with grooved ends. This two-piece, end-entry valve features a floating ball for lower torque requirements. Series 726 valves are NACE compliant and are capable of pressures up to 1000 psi (6900 kPa) in sizes 11/2 - 3" (40 – 80 mm); 800 psi (5515 kPa) for sizes 4 - 6" (100 – 150 mm). The valve is available in 11/2 to 6-inch (40 – 150 mm) sizes. The internal design has been streamlined to provide excellent flow characteristics. The valve features a chrome plated carbon steel ball and stem. The seat material is virgin TFE.

Series 726 features ISO standard mounting holes for easier mounting of remote actuation. The valve is offered with manual handles with integral/tamper resistant lock/seal and gear operators. A full range of power actuators can be mounted.

NOTE: Vic-Ball valves are designed for full open or shut-off service; throttling is not recommended with standard ball valves as damage to the seat can result from high velocity flow over the exposed seat.

Pressure Rating Chart								
Val	Max.							
Nominal	Actual	Working						
Diameter	Outside Dia.	Pressure						
Inches/mm	Inches/mm	psi/kPa						
1 ¹ / ₂ - 3	1.900 - 3.500	1000						
40 - 80	48,3 - 88,9	6900						
4 - 6	4.500 - 6.625	800						
100 - 150	114,3 - 168,3	5515						

MATERIAL SPECIFICATIONS

Body and End Cap: Ductile iron conforming to ASTM A-395.

Stem: Carbon steel, chrome plated.
Optional: 316 stainless steel.
Ball: Chrome plated Carbon steel.
Optional: 316 stainless steel.
Seats: (TFE) Tetrafluoroethylene.

Seals: Fluoroelastomer.

Operators:

- · Lever Handle:
 - 1¹/₂ 3" (40 80 mm)
 Carbon steel, zinc plated. Plastic grip.
 - 4 & 6" (100 & 150 mm)
 Carbon steel, enamel paint.
- · Gear Operator: Manual with hand wheel.
 - Optional: Stainless steel.
- Operator Bracket: Hot rolled steel, black enamel coated.
- Bracket Bolts/Washers: Cold rolled steel, zinc plated.
- Power Actuators: Electric, pneumatic, hydraulic.
- Integral Locking Drive Components: Stamped carbon steel, zinc plated.

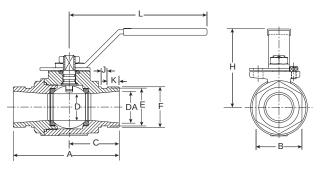
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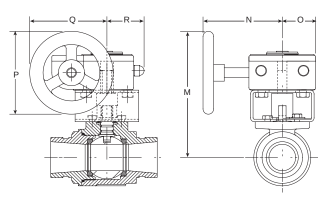
DIMENSIONS

Series 726 With Standard Handle $1^{1}/_{2} - 3^{"}$ (40 – 80 mm)



Valve	Size		Dimensions – Inches/millimeters						Dimensions – Inches/millimeters					
Nominal Diameter Inches/mm	Actual Outside Diameter Inches/mm	A	В	С	D	DA	E	F	н	J	К	L	Approx. Weight Each Lbs./kg	
1 ¹ / ₂	1.900	5.12	2.00	2.36	1.25	1.50	1.78	1.90	3.00	0.28	0.56	6.97	4.4	
40	48,3	130	51	60	32	38	45	48	76	7	14	177	2,0	
2	2.375	5.50	2.64	2.48	1.50	2.00	2.25	2.38	3.31	0.34	0.56	6.97	6.5	
50	60,3	140	67	63	38	51	57	60	84		14	177	3.0	
2 ¹ / ₂	2.875	6.25	3.03	2.80	1.97	2.50	2.72	2.88	4.00	0.34	0.56	9.84	10.4	
65	73,0	159	77	71	50	64	69	73	102		14	250	4,7	
3	3.500	6.56	3.50	3.15	2.50	3.00	3.34	3.50	4.53	0.34	0.56	9.84	14.9	
80	88,9	167	89	80	64	76	85	89	115	9	14	250	6,8	

Series 726 With Gear Operator $1^{1}/_{2} - 3^{"}$ (40 – 80 mm)

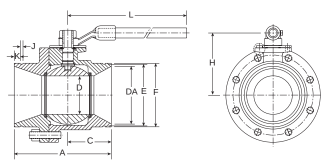


Valv	e Size	Dimensions – Inches/millimeters						
Nominal Diameter Inches/mm	Actual Outside Diameter Inches/mm	М	N	0	Р	Q	R	Approx. Weight Each Lbs./kg
1 ¹ / ₂	1.900	6.03	4.29	1.58	3.94	2.64	1.75	7.1
40	48,3	153	109	40	100	92	44	3,2
2	2.375	6.30	4.29	1.58	3.94	2.64	1.75	9.1
50	60,3	160	109	40	100	92	44	4,1
2 ¹ / ₂	2.875	7.43	4.65	1.97	4.92	4.43	2.28	12.9
65	73,0	189	118	50	125	112	58	5,9
3	3.500	7.94	4.65	1.97	4.92	4.43	2.28	20.0
80	88,9	202	118	50	125	112	58	9,1

2 Series 726 Vic-Ball® Valve

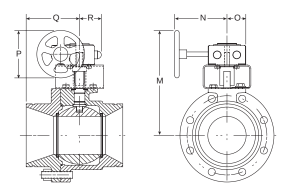
DIMENSIONS

Series 726 With Standard Handle 4 and 6" (100 and 150 mm)



Valve	Size		Dimensions – Inches/millimeters									
Nominal Diameter Inches/mm	Actual Outside Diameter Inches/mm	A	С	D	DA	E	F	н	J	К	L	Approx. Weight Each Lbs./kg
4	4.500	8.25	3.35	2.99	4.00	4.33	4.52	5.48	0.34	0.61	15.67	41.5
100	114,3	210	85	76	102	111	115	139	9	15	398	18,9
6	6.625	10.10	4.53	4.00	6.00	6.46	6.64	6.48	0.34	0.61	18.07	78.5
150	168,3	257	115	102	152	164	169	165	9	15	459	35,7

Series 726 With Gear Operator 4 and 6" (100 and 150 mm)



Valve	e Size	Dimensions – Inches/millimeters								
Nominal Diameter Inches/mm	Actual Outside Diameter Inches/mm	М	N	0	Р	Q	R	Approx. Weight Each Lbs./kg		
4	4.500	9.95	4.65	1.97	4.92	4.43	2.28	44.7		
100	114,3	253	118	50	125	112	58	20,3		
6	6.625	11.02	4.65	1.97	4.92	4.43	2.28	89.0		
150	168,3	280	118	50	125	112	58	40,3		

PERFORMANCE

Flow Characteristics

Flow testing for Vic-Ball Series 726 ball valves demonstrated superior flow characteristics to other competitive standard port valves. Testing for Vic-Ball valve and competitive valves was performed in our own engineering laboratory facilities with systems and equipment calibrated to National Bureau of Standards.

C_V Values

C_V values for flow of water at +60°F (+16°C) with a fully open valve are shown in tables below.

Formulas for C_V Values:

$$\Delta P = \frac{Q^2}{C_V^2}$$

Where:

Q = Flow (GPM)

 ΔP = Pressure Drop (psi)

C_V = Flow Coefficient

$$Q = C_V \times \sqrt{\Delta P}$$

Valv	e Size		Valve	Valve Size				
Nominal Diameter Inches/mm	Actual Outside Diameter Inches/mm	C _V (Full Open)	Nominal Diameter Inches/mm	Actual Outside Diameter Inches/mm	C _∨ (Full Open)			
1 ¹ / ₂ 40	1.900 48,3	130	3 80	3.500 88,9	600			
2 50	2.375 60,3	180	4 100	4.500 114,3	650			
2 ¹ / ₂ 65	2.875 73,0	340	6 150	6.625 168,3	800			

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SERIES 726 TORQUE REQUIREMENTS

The following chart details required torque to operate Vic-Ball Series 726 Ball valves under varied working pressure conditions. This chart may be used to determine optional gear operator or remote electric or pneumatic actuator requirement. Contact Victaulic for specific operator/actuator recommendations.

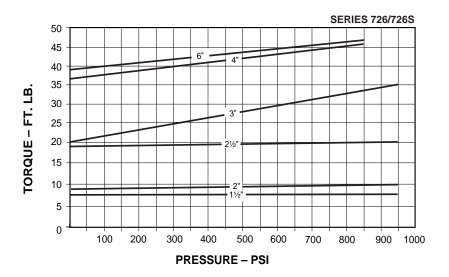
These torque values were derived from test data in water at ambient temperature. All torque values are for normal service conditions where corrosion is expected to be minor, and the media is clean and non abrasive. The torque shown on the chart should be multiplied by the appropriate factor listed below.

Breakaway Factor: Ball valves will require additional breakaway torque if they are not continuously operated. A breakaway factor of between 2:1 and 3:1 should be applied to break the ball loose after being in a static condition for more than a few hours.

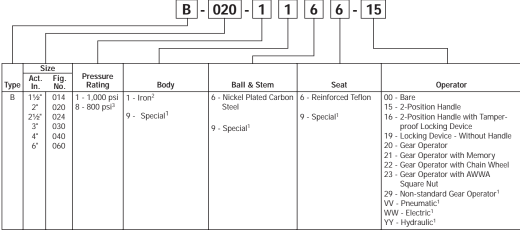
Typical service factors commonly used in the industry are:

- Water and other liquids 1.0
- Dry gasses 1.5 2.0

Actuation Factor: A minimum factor of 1.2 is recommended for directly actuated valves and 1.5 for 3-way assemblies. Apply the actuation factor to the higher of the breakaway or service factor.



Ball Valve Numbering System for Series 726*



NOTES:

- (1) Details required.
- (2) All Iron Body valves are NACE compliant.
- (3) Pressure rating applicable to 4 and 6" sizes only.

This product shall be manufactured by Victaulic or to Victaulic specifications. All products to be installed in accordance with current Victaulic installation/assembly instructions. Victaulic reserves the right to change product specifications, designs and standard equipment without notice and without incurring obligations.

^{*} For Series 726S, please see publication 17.22.