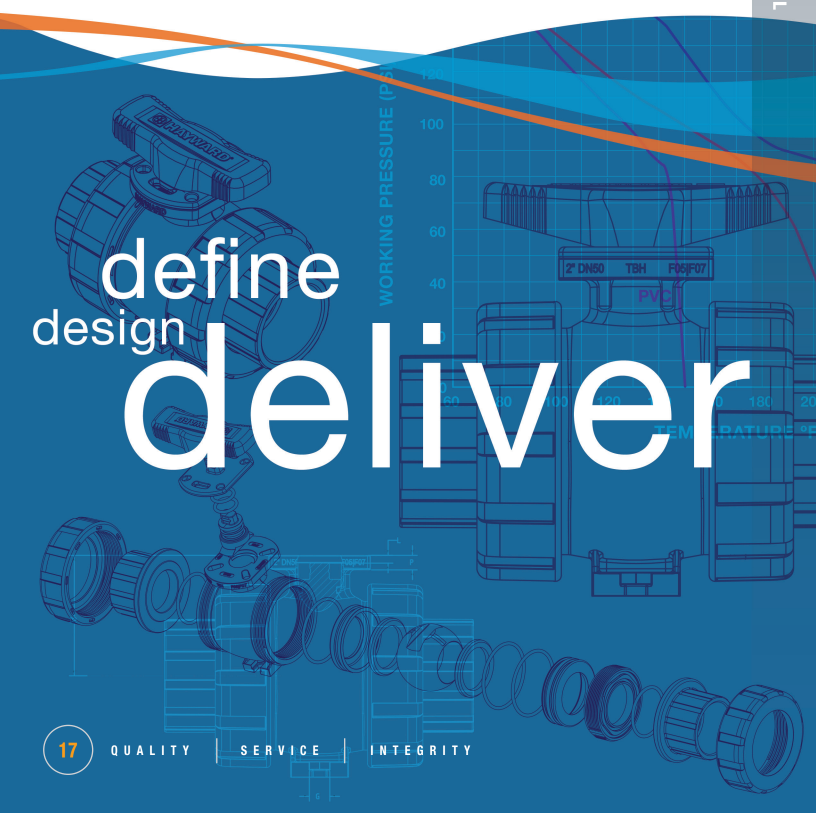


TBH Series True Union Ball Valve Product Guide







True Union Ball Valve

TBH Series True Union Ball Valve OVERVIEW

A new generation of thermoplastic floating ball valves. The TBH Series features a low maintenance design with new patent pending System2[™] Sealing Technology. Assisting users in protecting property and life, a standard integral lock-out feature secures onto the body of the valve. Actuator ready design with ISO 5211 pattern - on all sizes.

Available in 1/4" - 2" / DN8 - DN50 in PVC and CPVC materials with either EPDM or FPM seals.

KEY FEATURES AND BENEFITS

- System2[™] Sealing Technology provides longer cycle life
- 250 PSI / 16 Bar, non-shock at 70°F/23°C full pressure rating
- · Consistent operating torque with adjustment-free design
- Lockout/Tagout mechanism that secures directly to valve body for enhanced safety
- Ergonomic handle for improved grip and comfort
- ISO mounting flange simplifies actuation
- Permanent markings, eliminates labels
- · Integral footpad for skid or panel mount
- FPM or EPDM seals
- Double O-Ring stem seals
- Reversible PTFE seats standard
- Easy replacement for existing Hayward TB Series
- NSF/ANSI 61 and NSF/ANSI 372 Listed

OPTIONS AND ACCESSORIES

- Pneumatic or Electric Actuators
- Stem Extensions
- Manual Limit Switch or Spring Return Handle

MATERIALS

- PVC per ASTM D1784 Cell Class 12454
- CPVC per ASTM D1784 Cell Class 23447
- GFPP per ASTM D4101 Cell Class 85580 (Handle & Lock Plate)



True Union Ball Valve Actuator Ready









ACTUATION AND CONTROL OPTIONS



HRS Series On/Off/Proportional Electric Actuators KEY FEATURES

- On/Off or Proportional Control (2-10 vdc / 4-20mA Inputs & Outputs)
- NEMA 4/4X
- Powder Coated Aluminum Alloy Housing
- Multiple AC and DC Voltages
- Anti-Condensate Heater Standard
- Manual Override



ECP Series Glass Filled Polypropylene Electric Actuators KEY FEATURES

- On/Off or Proportional Control (2-10 vdc / 4-20mA Inputs & Outputs)
- NEMA 4/4X
- Auto Switching Voltage
- Corrosion-Resistant GFPP
 Housing
- LED Status Light
- Anti-Condensation Heater
- Manual Override



PCD/PCS Series Pneumatic Actuators KEY FEATURES

- For All Sizes of Ball and Butterfly Valves
- Four-Piston Rack and Pinion Design
- Compact, Lightweight Design
- Position Indicator
- Namur-Style Solenoid Mounting
- Adjustable Travel Stops



PMD/PMS/PMD4/PMS4 Series Pneumatic Actuators KEY FEATURES

- Corrosion-Resistant Thermoplastic Housing in GFPP or Polyamide
- Permanently Lubricated Gear Train
- Two-Piston Rack and Pinion Design
- Namur-Style Solenoid Mounting
- Position Indicator

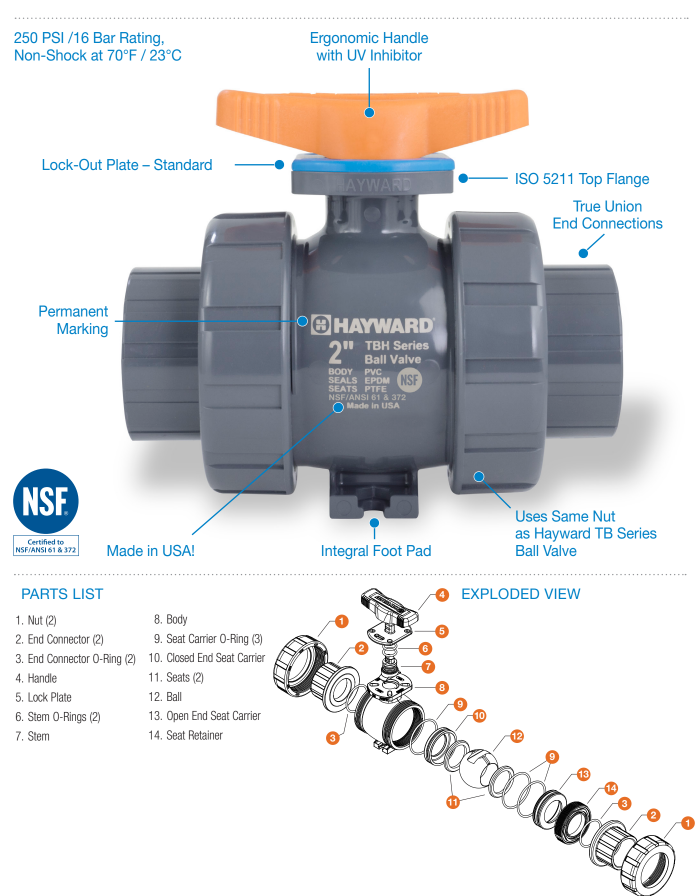


LHB Series Manual Limit Switch KEY FEATURES

- Two Adjustable SPDT 10 Amp at 120 VAC Switches (Open/Close Position) - CSA Listed Switches
- For Remote Monitoring of Critical Services
- Robust GFPP Body, Cover and Plate
- 304 Stainless Steel Stem and FPM Seals

- 1/2" Conduit Port
- Terminal Blocks for Ease of Wiring
- NEMA 4/4X
- Patent No. 9,010,721 and 9,010,722
- Available with "Dead-Man" Spring Return Handle or Hand Lever (LHB-SR)

FEATURES



TBH Series True Union Ball Valve BENEFITS

Longevity

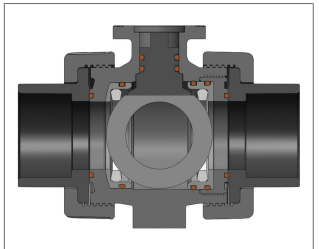
- New Patent Pending System2[™] Sealing Technology
- As with standard floating ball valves, a primary seal is formed between the ball and the downstream seat upon valve closure
- The new System2[™] Sealing Technology allows the upstream seat to float against the ball which causes a backup secondary seal between the upstream seat and the ball, and increases the sealing load on the downstream seat
- System2[™] Sealing Technology is fully bi-directional
- Pressure rating of 250 PSI / 16 Bar, non-shock at 70°F/23°C
- Decreased maintenance due to System2[™] Sealing Technology, requires no adjustment of the seat in service
- System2[™] Sealing Technology leads to a facility with less downtime

Dependability and Comfort -

- Ergonomic handle to improve grip
- Symmetric handle for operation from either side of valve, left or right handed
- UV inhibited material for extended life
- Consistent operating torque with adjustment free design
- Designed with no metal fasteners

Safety

- Facilitates implementation of lockout/tagout
- Accommodates up to 4 different keyed locks for increased protection
- Padlock secures lock plate to body to avoid removal
- Handle position and windows in lock plate indicate valve is open or closed







Versatility

- Direct mount to actuators with ISO 5211 mounting pads
- Consistent valve torque due to System2[™] Sealing Technology
- Actuator Ready valve priced lower than valve with handle and lock plate
- ISO 5211 couplings available in 9mm, 11mm and 14mm
- Integral panel mount facilitates one person installation
- Hex flats engage standard and metric fasteners





ONE VALVE PLATFORM

TBH Series



CVH Series

Same TBH Series System2[™] technology with a Profile2[™] ball.



TBH Series "Z-Ball"

TBH Series with black handle identifier, drilled ball for sodium hypochlorite applications.

Flow arrow indicates unidirectional seat design.

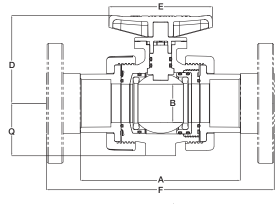
Actuator Ready

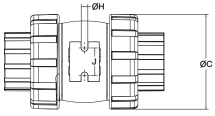


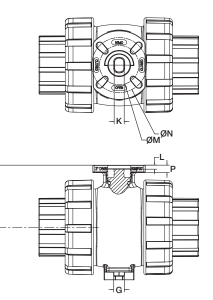
Hayward Flow Control provides a range of mounting options to adapt to our actuators or to your preferred actuator. With the TBH Series ISO top integral flanges, all that is required is just the ISO 5211 coupling and bolting to adapt from the TBH Series stem to Hayward actuators or those actuators with ISO 5211 square drives.

TECHNICAL INFORMATION

2D DRAWINGS







DIMENSIONS - INCHES / MILLIMETERS

SIZE	А	В	С	D1	D2	E	F	G	Н	J	К	L	М	N	Р	Q
inches / DN	in / mm	in / mm	in / mm	in / mm	in / mm	in / mm	in / mm	in / mm	in / mm	in / mm	in / mm	in / mm	in / mm	in / mm	in / mm	in / mm
1/4 / <mark>8</mark>	4.63 / 118	0.53 / <mark>13</mark>	2.25 / <mark>57</mark>	2.82 / <mark>72</mark>	1.75 / <mark>44</mark>	3.50 / <mark>89</mark>	N/A	0.45 / 11	0.27 / 7	0.75 / <mark>19</mark>	0.50 / <mark>13</mark>	0.17 / 4	1.97 / <mark>50</mark>	N/A	0.29/7	1.37 / <mark>35</mark>
3/8 / 10	4.63 / 118	0.53 / <mark>13</mark>	2.25 / <mark>57</mark>	2.82 / <mark>72</mark>	1.75 / <mark>44</mark>	3.50 / <mark>89</mark>	N/A	0.45 / 11	0.27 / 7	0.75 / 19	0.50 / <mark>13</mark>	0.17 / 4	1.97 / <mark>50</mark>	N/A	0.29/7	1.37 / 35
1/2 / 15	4.65 / 118	0.53 / <mark>13</mark>	2.25 / <mark>57</mark>	2.82 / <mark>72</mark>	1.75 / <mark>44</mark>	3.50 / <mark>89</mark>	6.65 / 169	0.45 / 11	0.27 / 7	0.75 / 19	0.50 / <mark>13</mark>	0.17 / 4	1.97 / <mark>50</mark>	N/A	0.29/7	1.37 / 35
3/4 / 20	4.79 / 122	0.72 / 18	2.62 / <mark>67</mark>	2.98 / <mark>76</mark>	1.91 / <mark>49</mark>	3.50 / <mark>89</mark>	7.17 / 182	0.45 / 11	0.27 / 7	0.75 / 19	0.50 / <mark>13</mark>	0.17 / 4	1.97 / <mark>50</mark>	N/A	0.29/7	1.56 / 4 0
1 / 25	5.34 / <mark>136</mark>	0.94 / <mark>24</mark>	3.00 / <mark>76</mark>	3.25 / <mark>83</mark>	2.18 / 55	4.00 / 102	8.05 / 204	0.45 / 11	0.27 / 7	1.00 / 25	0.50 / <mark>13</mark>	0.20 / 5	1.97 / <mark>50</mark>	N/A	0.29/7	1.75 / 44
1-1/4 / 32	6.83 / 173	1.48 / <mark>38</mark>	4.00 / 102	3.89 / <mark>99</mark>	2.60 / <mark>66</mark>	5.17 / 131	9.61 / 244	0.53 / <mark>13</mark>	0.33 / <mark>8</mark>	1.38 / <mark>35</mark>	0.50 / <mark>13</mark>	0.20 / 5	1.97 / <mark>50</mark>	2.76 / <mark>70</mark>	0.34 / <mark>9</mark>	2.25 / 57
1-1/2 / 40	7.39 / 188	1.48 / <mark>38</mark>	4.00 / 102	3.89 / <mark>99</mark>	2.60 / <mark>66</mark>	5.17 / 131	10.65 / 271	0.53 / <mark>13</mark>	0.33 / <mark>8</mark>	1.38 / <mark>35</mark>	0.50 / <mark>13</mark>	0.20 / 5	1.97 / <mark>50</mark>	2.76 / <mark>70</mark>	0.34 / 9	2.25 / 57
2/50	7.99 / 203	1.91 / 49	4.75 / <mark>121</mark>	4.40 / 112	3.11 / <mark>79</mark>	5.17 / <mark>131</mark>	11.51 / 292	0.53 / <mark>13</mark>	0.33 / <mark>8</mark>	1.38 / <mark>35</mark>	0.50 / <mark>13</mark>	0.20 / 5	1.97 / <mark>50</mark>	2.76 / <mark>70</mark>	0.34 / 9	2.63 / 67

Cv

VALUES

2.8

8.0

16.0

29.0

75.0

90.0

150.0

v, . 1.0

D2

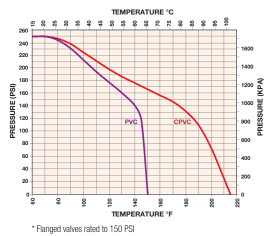
* 1-1/4" and 1-1/2" are 0.56" (14mm) longer than TB Series.

WEIGHT - LBS / KG

CV	1 / 6 /	 -0
1.11	1//1	LC
U V	VAI	 E 13

SIZE	Weight with Socket/Threaded Ends	Weight with Flanged Ends	Weight Bare Stem with Socket/Threaded Ends	Weight Bare Stem with Flanged Ends	SIZE in / DN
inches / DN	lbs / kg	lbs / <mark>kg</mark>	lbs / kg	lbs / <mark>kg</mark>	1/4 / 8
1/2 / 15	0.70 / 0.32	1.12/0.51	0.59 / 0.27	1.01 / <mark>0.46</mark>	3/8 / 10
3/4 / 20	0.90 / 0.41	1.50 / 0.68	0.79 / 0.36	1.39 / <mark>0.63</mark>	1/2 / 15
1/25	1.18/ <u>0.5</u> 4	1.98 / 0.90	1.05 / 0.48	1.85 / <mark>0.84</mark>	3/4 / 20 1 / 25
1-1/4 / 32	2.57 / 1.17	3.51 / 1.59	2.32 / 1.05	3.26 / 1.48	1-1/4 / 32
1-1/2 / 40	2.62 / 1.19	3.82 / 1.73	2.37 / 1.08	3.57 / 1.62	1-1/2 / 40
2/50	3.87 / 1.76	6.37 / 2.89	3.62 / 1.64	6.12 / 2.78	2 / 50





SAMPLE SPECIFICATION

All 1/4" - 2" thermoplastic ball valves shall be manufactured with PVC Type 1, Grade 1 (ASTM D1784, Cell Classification 12454) or CPVC (ASTM D1784, Cell Classification 23447). All sizes of shall be of true union design. Valve body shall contain an integral top mounting flange with dimensions and bolt circles conforming to ISO 5211. Valve to include as standard sliding lock-out plate that interlocks with integral flange on body for lock-out / tag-out. The valve has four locations for attaching a padlock. Body shall incorporate molded in foot pad for panel or rail mounting.

All O-rings shall be EPDM or FPM. Seats shall be PTFE as standard. Seats for 1/4" - 2" valves shall be reversible to allow field rebuild. Valves 2" and smaller shall have a floating ball and System2TM seat carrier design that moves with the seat to affect a double seal to flow through a closed valve, and require no adjustment. The handle shall be retained without any metal fasteners and made from GFPP with UV Inhibitor. Balls must be full-port design and fully sphere shape. Stem shall contain double o-rings, and shall be blowout-proof design. Valve stem design shall be such that any torsional failure occurs outside of the two stem o-rings.

All 1/4" - 2" ball valves shall be pressure-rated for 250 PSI at 70°F non-shock. All sizes of ANSI 150 lb flanged ball valves shall be pressure-rated for 150 PSI at 70°F non-shock. Valves to be NSF/ANSI 61 and NSF/ANSI 372 Listed.

All ball valves shall carry a two-year warranty, and shall be manufactured by Hayward® Flow Control and in the USA.

TYPICAL APPLICATIONS

Typical applications or installations include but are not limited to municipal waste and water treatment, clean water technology, chemical transfer and processing, aquatic and animal life support systems, mining and mineral processing, metal plating / surface finishing, marine, pulp and paper, landfills / environmental infrastructure and other demanding applications.

PART NUMBER MATRIX*

SERIES	es material siz		<u>Έ</u> ΕΕ		END CONNECTION		ELASTOMER		OPERATOR		TBH SERIES OPTIONS		OTHER OPTIONS	
TBH	1	PVC	025A	1/4"	ST	SOCKET/THREADED	E	EPDM	K	ACTUATOR READY	0	NONE	00	NONE
CVH	2	CPVC	037A	3/8"	0S	SOCKET	V	FPM	0	HANDLE	Z	DRILLED BALL FPM**		
			050A	1/2"	0F	FLANGED					D	DRILLED BALL EPDM**		
			075A	3/4"	BT	BSPT - (TAPERED)								
			100A	1"	BS	BSPS - (STRAIGHT)								
			125A	1-1/4"								CVH SERIES OPTIONS		
			150A	1-1/2"							A	SLOW OPEN		
			200A	2"							В	FAST OPEN		
			-	-							C	SLOW OPEN DRILLED**		
			015M	DN15							D	FAST OPEN DRILLED**		
			020M	DN20										
			025M	DN25										
			032M	DN32										
			040M	DN40										
			050M	DN50										

* Consult price list and/or factory. Not all combinations of options are valid or available.

** Flow arrow indicates unidirectional seat design.

