

Full Port Brass - Commercial Ball Valves

RB SERIES

Model: T91-BZ T92-BZ Part ID: T91-BZ-TTT-L T92-BZ-TTT-L

1/4"-4" Full Port **Hot Forged Brass Ball Valves**

























Quality:

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- Handle clearly shows ball position
- Silicon-free lubricant on all seals
- Chrome plated brass ball for longer life
- Travel stops on body to avoid stresses at stem
- Certificated by CSA International, the widely recognized and respected independent certification organization for public health safety

Body:

- Hot forged sand blasted, unplated brass body and cap sealed with Loctite or equivalent thread sealant
- Finest brass according to EN 12165 and EN12164 (formerly DIN 17660 and UNI 5705-65) specifications

Stem:

- Blowout-proof nickel plated brass stem
- · Pure virgin PTFE adjustable packing gland and reinforced washer for lower torque and easy maintenance Triple stem seals in size over 2"

Seals:

· Glass filled pure PTFE self-lubricating seats with flexible -lip design



Threads:

• NPT taper ANSI B1.20.1 female by female threads

• Full port to DIN 3357 for maximum flow

Handle:

- Carbon steel handle with thick PVC dip coating. Handle
- coating offers both thermal and electrical protection
- Handle removable with valve in service

Working Pressure:

- 600 PSI up to 2", 450 PSI over 2"
- · non-shock cold working pressure
- 150 WSP steam rated

Working Temperature:

-40°F/+366°F Warning: freezing of the fluid in the installation may severely damage the valve

Options up to 2":

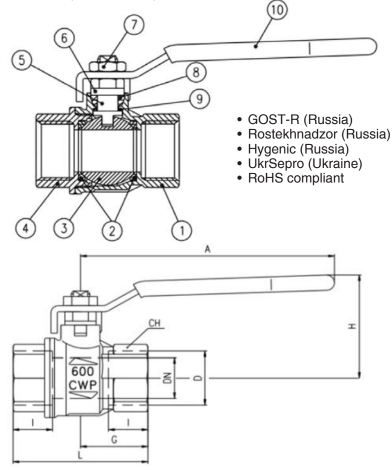
- Stem extension
- Lead free for safe drinking water (0.25% or less Pb)
- T-handle
- AISI 430 stainless steel handle
- Oval lockable handle up to 2", round over 2"
- Patented locking device for valves up to 4"
- Male by female threads up to 4"

Model:

T91-BZ chrome plated ball/stem T92-BZ 316SS/CF8M ball/stem

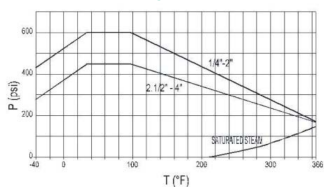
Approved by or in compliance with:

- CSA International (United States, Canada)
- Canada Underwriters Laboratories (Canada)
- Factory Mutual (United States)
- Underwriters Laboratories (United States)
- · Certified by CSA International for Drinking Water in some states (NSF/ANSI 61)



DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4. Stem configuration of valves over 2" is slightly different. Ask for details at our Service Center

Pressure-Temperature Chart



Optional Features:

Lead Free

- Solder Ends
- · Locking Handle
- · Oval handle

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Model:

T91-BZ chrome plated ball/stem T92-BZ 316SS/CF8M ball/stem

Note: Approvals apply to specific configurations only

No.	Parts Description	Qty	Material	
1	Unplated Body	1	CW617N *	
2	Seat	2	PTFE glass filled 5-15%	
3	Chrome Plated Ball	1	CW617N *	
4	Unplated End Cap	1	CW617N *	
5	Nickel Plated Stem Packing Gland Design	1	CW617N *	
6	Nickel Plated Gland Nut	1	CW617N *	
7	Nut	1	CB4FF	
8	Packing Gland Seal	1	PTFE	
9	Washer	1	PTFE carbon filled 25%	
10	Yellow PVC Coated Steel Handle	1	DD11	

* The material consists mainly of 59% copper 39% zinc with a 2% lead

SIZE	DN	I	L	G	A	Н	СН
1/4"	0.314	0.472	1.771	0.885	3.228	1.563	0.787
3/8"	0.393	0.472	1.771	0.885	3.228	1.563	0.787
1/2"	0.590	0.610	2.322	1.161	3.937	1.695	0.984
3/4"	0.787	0.669	2.519	1.259	4.724	1.988	1.220
1"	0.984	0.826	3.188	1.594	4.724	2.153	1.574
1 1/4"	1.259	0.905	3.661	1.830	6.220	2.988	1.929
1 1/2"	1.574	0.905	4.015	2.007	6.220	3.236	2.125
2"	1.968	1.043	4.763	2.381	6.220	3.500	2.696
2-1/2"	2.559	1.260	6.141	3.070	10.04	5.196	3.346
3"	3.149	1.377	6.968	3.484	10.04	5.511	3.897
4"	3.937	1.633	8.504	4.252	10.04	6.062	4.921

Ask for additional information on the whole range of our valves and consult with your supplier for special applications.

Pressure Drop Chart

