

Standard Port Ball Valves
For Plumbing System
W103 series



Description

Ball valves with female-male and female-female connections for plumbing.
Nickel plated outside and brass color inside. Standard port.
Butterfly handle and steel lever handle in blue color.

Versions and product codes

Product code	Description	Size	Use	Handle color
W10322N1038	Male-Female with Butterfly 3/8"	3/8"	Plumbing systems	Blue
W10322N1012	Male-Female with Butterfly 1/2"	1/2"		
W10322N1034	Male-Female with Butterfly 3/4"	3/4"		
W10322N1010	Male-Female with Butterfly 1"	1"		
W10312N1012	Female-Female with Butterfly 1/2"	1/2"		
W10312N1034	Female-Female with Butterfly 3/4"	3/4"		
W10312N1010	Female-Female with Butterfly 1"	1"		
W10311N1114	Female-Female with Handle 1-1/4"	1-1/4"		
W10311N1112	Female-Female with Handle 1-1/2"	1-1/2"		
W10311N1020	Female-Female with Handle 2"	2"		
W10311N1212	Female-Female with Handle 2-1/2"	2-1/2"		

Technical data

Main features and materials

- Suitable for plumbing systems
- Connections: F x M, F x F (ISO228)
- Standard port
- UNI EN 12165 CW617N nickel plated brass valve
- Stem with gland packing PTFE, adjustable and more reliable than O-rings structure
- Nut with anti-corrosion coating, self-lock, anti-released application
- Aluminum butterfly handle and steel lever handle (blue color for water use), with coating and strong

JESDY

Field of application

- Max. working pressure at 20°C with water:
2.5 Mpa (25 Bar) for 3/8", 1/2", 3/4", 1"
1-1/4", 1-1/2", 2"
- 1.6 Mpa (16 Bar) for 2-1/2", 3", 4"
- Max. working temperature for water: 60 °C
- Min. working temperature for water: -5 °C
- torque resistance:

Size, DN	10	15	20	25	32	40	50	65	80	100
Max. Torque N.m	35	75	100	125	160	200	250	300	370	465

Dimensions:

Size	A	B	C	I	J	H
3/8	46.5	46.8	56	20.5	11.8	EN20
1/2	56.5	54.3	56	24.8	14.3	EN24.5
3/4	59	59	56	26.5	17	EN30.3
1	70.2	71.8	72	31.7	21.3	EN37.5
1/2	50.2	54.3	56	24.8	14.3	EN24.5
3/4	53	59	56	26.5	17	EN30.3
1	63.4	71.8	72	31.7	21.3	EN37.5
1-1/4	73	95.8	131	36.5	26.8	EN46.2
1-1/2	82.2	115	145	41.1	62	EN52.5
2	97	129	165	48.5	39.3	EN65
2-1/2	125	170	220	62.5	50.8	EN82.5

Product Specifications

W103 series

Ball valve with male-female and female-female connections for plumbing systems.
UNI EN 12165 CW617N nickel plated outside, brass color inside. Standard port.
Aluminum handle and steel lever handle with blue color for water plumbing use.
Stem with gland packing PTFE, can be adjustable for leakage, much more reliable and longer time use. Max. working pressure at 20°C with water: 2.5 Mpa (25 Bar) for 3/8", 1/2", 3/4", 1", 1-1/4", 1-1/2", 2" and 1.6 Mpa (16 Bar) for 2-1/2", 3" and 4".
Max. working temperature for water: 60 °C. Min. working temperature for water: -5 °C

DECLARATION OF CONFORMITY

We, **JESDY Smart Tech (Zhejiang) Co., Ltd.**, address No.19, Fengyu West Road, Yuhuan Economic Development Zone, Zhejiang, 317608, China, declare under our sole responsibility that our valves sold to SC ROMSTAL IMEX SRL are manufactured in conformity with 2014/68/UE Directive and EN13547-2013.

21.11.2023
Place: Yuhuan, China



全时代智慧科技(浙江)股份有限公司
JESDY SMART TECH (ZHEJIANG) CO., LTD.



Certificate of registration

Registration No. : BJH23Q10016R0S

This is to certify that

JESDY SMART TECH (ZHEJIANG) Co., LTD

Unified Social Credit Code: 91331021MAC2PN9U2N

Registration Address: No.19 Fengyu West Road,Yuhuan Economic Development Zone,Zhejiang Province.

Business Address: No.19 Fengyu West Road,Yuhuan Economic Development Zone,Zhejiang Province,317608 China.

The Management system is in conformity with

GB/T19001-2016/ISO9001:2015 standard


Scope:

Manufacture of copper valves and pipe fittings (Except Required Qualification License)

Issue Date: *May 24th,2023*

Term of Validity: *May 23th,2026*

NOTE:The certification organizations must accept the supervision and audit and verification qualified regularly this certificate continues effective message.starting from 2024-05-25,the certificate is valid only with a corresponding Notification of Maintaining Registration Qualification.This certificate can be found in CNCA website www.cnca.gov.cn or check via BJH website www.baojh.cn

签发人: 



Baojiahe certification (Beijing) Co.,Ltd

address: Room 218,2nd floor, building 16-6, Hebei Li, Xiba, Chaoyang District,
100028 China.

Tel: 010-53652787

Website: www.baojh.cn

E-mail: BAOJIAHERZ@126.com