



BMAG[®]
VALVES



Ningbo Bestway M & E Co., Ltd. located in Ningbo, Zhejiang, having more than 20 years experience in waterworks industry. We specialized in supplying waterworks products in valves, fittings, water meters with box and accessories and so on.

Since 1997, Ningbo Bestway has been dedicated to producing well-designed and thoroughly tested products, manufactured with the finest raw material, such as DZR CW602N, CW617N, C46500 Lead free brass, Bronze C83600 and C89833, and supported by the most conscientious and professional group of employees found in the waterworks industry. We helped many clients to win the government projects, like Indonesia, Sri Lanka, Jordan, Guyana, Cuba, Burkina Faso, and so on.

Ningbo Bestway obtained ISO9001:2015 certificate, CE, WRAS, NSF certificate and we are able to design and OEM according to clients' special requirement. "BMAG" is our company registered trademark. We are insisting to become a global super supplier in waterworks industry.

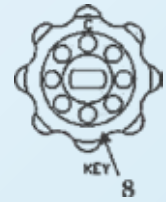
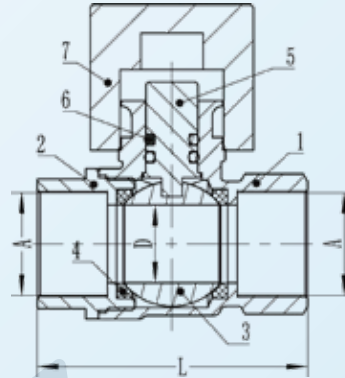
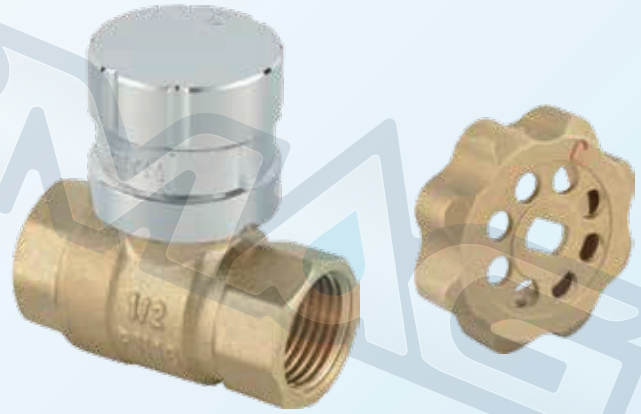
We are insisting on service principle "Bestway is your best partner for water solution". Sincerely welcome to visit us and looking forward to good cooperation!



Lockable Ball Valve (BW-L07)

Description:

1. Hot forging with sand blasting, natural brass body
2. Zinc lock cap with SS spring and ball inside, 168 hours salt spray testing approving
3. 100% seal test guaranteed
4. Ball Seat with Pure PTFE, Certified NBR O-Ring
5. WRAS certified
6. Fixed lock cap without 360° rotation to see open or close from outside for selection



TECH SPECS



Working pressure: 16 bar; Non-Shock cold working Pressure.



Minimum and Maximum working temperature: 0 to 80 C.



Warning: Freezing of the fluid in the installation may severely damage the valve.

DIMENSIONS:

SIZE	A	D	L
DN15(1/2")	1/2"	15	53.5
DN20(3/4")	3/4"	17.5	58
DN25(1")	1"	23.5	72
DN40(1-1/2")	1-1/2"	30	76
DN50(2")	2"	40	96

MATERIAL (BRASS ALWAYS IS CW617N):

ITEM	NAME	MATERIAL
1	Body	Brass
2	Bonnet	Brass
3	Ball	Brass
4	Ball seat	PTFE
5	Stem	Brass
6	O-Ring	NBR
7	Lock	Zinc
8	Special Key	Brass



Brass Lockable Valve, PE x Swivel Nut

Code	Spec.
BW-L01B/L02B	DN15x3/4"x20mm
BW-L01B/L02B	DN15x3/4"x25mm
BW-L01B/L02B	DN20x1"x25mm
BW-L01B/L02B	DN20x1"x32mm



BW-L07B

Brass Lockable Ball Valve F x F

Code	Spec.	Code	Spec.
BW-L07B	1/2"	BW-L07B	1-1/4"
BW-L07B	3/4"	BW-L07B	1-1/2"
BW-L07B	1"	BW-L07B	2"



BW-L06

BW-L13B

Brass Lockable Valve, Female x Swivel Nut

Code	Spec.
BW-L06/L13B	DN15x3/4"x20mm
BW-L06/L13B	DN15x3/4"x25mm
BW-L06/L13B	DN20x1"x25mm
BW-L06/L13B	DN20x1"x32mm

Brass Magnetic Water Meter Valve

Code	Spec.
BW-L09B	DN15x1/2"x3/4"
BW-L09B	DN15x3/4"x3/4"
BW-L09B	DN20x3/4"x1"
BW-L09B	DN20x1"x1"



BW-L09B


Lockable Ball Valve (BW-L02/L01)


Description:


1. Lockable ball valve for water meter fitted with grip ring to allow direct connection HDPE/PVC pipes.
2. Full Port ball valves, quarter turn closing.
3. Allows an easy water meter dismantling, thanks to a loose swivel nut.
4. H62 gripping ring to catch the pipes tightly
5. Ball seat in Pure PTFE, certified NBR O-ring
6. WRAS certified



TECH SPECS

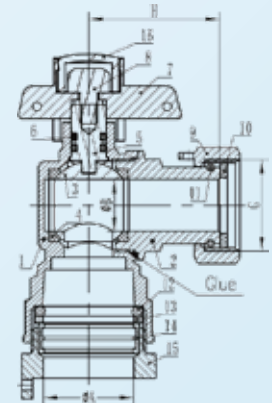
 Working pressure: 16 bar; Non-Shock cold working Pressure.

 Minimum and Maximum working temperature: 0 to 80 C.

 Warning: Freezing of the fluid in the installation may severely damage the valve.

MATERIAL (BRASS ALWAYS IS CW617N) :

ITEM	NAME	MATERIAL
1	Body	Brass
2	Bonnet	Brass
3	Ball	Brass
4	Ball seat	PTFE
5	Stem	Brass
6	O-Ring	NBR
7	Handle	Brass
8	Screw	Brass
9	Swivel Nut	Brass
10	Washer	EPDM
11	Snap Ring	Stainless Steel
12	O-Ring	NBR
13	Compression washer	Brass
14	Grip Ring	Brass HPb62
15	Compression nut	Brass
16	Handle Cap	Rubber



DIMENSIONS :

SIZE	G	H	A	B
DN15x3/4"x20mm	3/4"	37.5	Ø21	Ø15
DN15x3/4"x25mm	3/4"	37.5	Ø26	Ø15
DN15x3/4"x32mm	3/4"	37.5	Ø32.6	Ø15
DN20x1"x25mm	1"	43	Ø26	Ø19
DN20x1"x32mm	1"	43	Ø32.6	Ø19
DN32x1-1/2"x40mm	1-1/2"	60.5	Ø40.5	Ø30
DN40x2"x50mm	2"	73	Ø50.6	Ø37



BW-L05



BW-L13A



BW-L09A



BW-L38

Straight/Angle Type, Male x Swivel Nut


Code	Spec.
BW-L09A/L38	DN15x1/2"x3/4"
BW-L09A/L38	DN15x3/4"x3/4"
BW-L09A/L38	DN20x3/4"x1"
BW-L09A/L38	DN20x1"x1"

Straight/Angle Type, Female x Swivel Nut

Code	Spec.
BW-L05/L13A	DN15x1/2"x3/4"
BW-L05/L13A	DN15x3/4"x3/4"
BW-L05/L13A	DN20x3/4"x1"
BW-L05/L13A	DN20x1"x1"

Angle Type, PE x Swivel Nut

Code	Spec.
BW-L02D	DN15x3/4"x20mm
BW-L02D	DN15x3/4"x25mm



BW-L02D



BW-L07C



BW-L34

Brass Lockable Ball Valve Male x PE / PE x PE



BW-L41



BW-L42

Code	Spec.	Code	Spec.
BW-L41/L42	20mm	BW-L41/L42	40mm
BW-L41/L42	25mm	BW-L41/L42	50mm
BW-L41/L42	32mm	BW-L41/L42	63mm

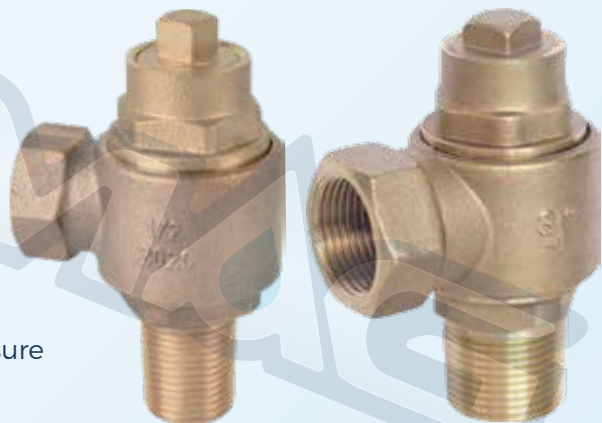
Brass Lockable Ball Valve F x F / F x M

Code	Spec.	Code	Spec.
BW-L07C/L34	1/2"	BW-L07C/L34	1-1/4"
BW-L07C/L34	3/4"	BW-L07C/L34	1-1/2"
BW-L07C/L34	1"	BW-L07C/L34	2"

Bronze / Brass Ferrule Valve

Description:

1. Designed with 360°banjo
2. Manufactured of gunmetal BS1400 LG2 /ASTM BS584-UNS NO C83600, Brass EN12165 CW617N
3. EPDM rubber gasket and O-ring
4. Simple and quick installation, can be made dry or under pressure
5. Working pressure up to 16 bar, Test pressure is 24 bar.

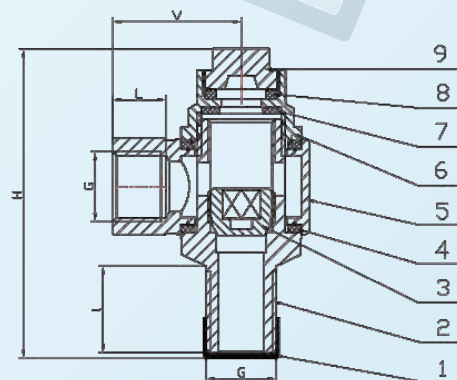


DIMENSIONS :

G	V	L	I	H
1/2"	37	17	24	91
3/4"	42	17	24	91
1"	47	18.5	28	103
1-1/4"	54	20	28	116
1-1/2"	63	22	30	121
2"	80	24	32	133

MATERIAL :

ITEM	NAME	MATERIAL	QTY
1	Plastic Cap	PVC	1
2	Valve Stem	Gunmetal / Brass	1
3	Inner Plug	Gunmetal / Brass	1
4	Banjo Washer	EPDM	2
5	Banjo	Gunmetal / Brass	1
6	Top Plug	Gunmetal / Brass	1
7	Top Plug Washer	EPDM	1
8	Top Cap Washer	EPDM	1
9	Top Cap	Gunmetal / Brass	1



TECH SPECS



Working pressure: 16 bar; Non-Shock cold working Pressure.



Minimum and Maximum working temperature: 0 to 80 C.



Warning: Freezing of the fluid in the installation may severely damage the valve.



BW-F09D

Brass PEC Robinet Valve With Square Ductile Iron Handle

Code	Spec.
BW-F06	DN20xPE20xM40x3
BW-F06	DN20xPE25xM40x3
BW-F06	DN25xPE32xM40x3
BW-F06	DN40xPE40xM55x3
BW-F06	DN40xPE50xM55x3
BW-F06	DN40xPE63xM55x3

Brass PE Ferrule Valve

Code	Spec.	Code	Spec.
BW-F09D	1/2x20mm	BW-F09D	1-1/2"x50mm
BW-F09D	3/4x25mm	BW-F09D	2"x63mm
BW-F09D	1"x32mm		



BW-F06

Gunmetal Self-tapping Ferrule Straps With Pushfit / Pack Joint

Code	Spec.	Code	Spec.
BW-F08B/08C	63x25mm	BW-F08B/08C	160x25mm
BW-F08B/08C	90x25mm	BW-F08B/08C	225x25mm
BW-F08B/08C	110x25mm	Other size is available	



BW-F08B



BW-F08C



BW-F07



BW-F12



BW-F09A



BW-F09B

Bronze Ferrule Valve With Pushfit End

Code	Spec.	Code	Spec.
BW-F09A/F09B	1/2x20mm	BW-F09A/F09B	1-1/2"x50mm
BW-F09A/F09B	3/4x25mm	BW-F09A/F09B	2"x63mm
BW-F09A/F09B	1"x32mm		

Gunmetal / Cast Iron Saddle

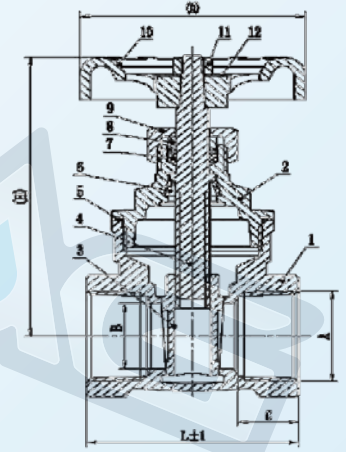
Code	Spec.	Code	Spec.
BW-F07/F12	50mm	BW-F07/F12	110mm
BW-F07/F12	63mm	BW-F07/F12	160mm
BW-F07/F12	75mm	BW-F07/F12	225mm
BW-F07/F12	90mm	BW-F07/F12	315mm

Bronze Gate Valve (BW-Q04)



Description:

1. Casting Bronze C83600/LG2/CC491K Body
2. Sand Blasting Surface Treatment
3. Aluminum/Cast Iron Handwheel, Color can be customized
4. Full port. Non-rising Stem
5. 100% Seal Test Guarantee
6. Thread: BSP, BSPT, NPT all available
7. Comply with BSEN12288/BS5154



TECH SPECS			
	Working pressure: 16 bar; Non-Shock cold working Pressure.	Minimum and Maximum working temperature: -10 to 120 C.	Warning: Freezing of the fluid in the installation may severely damage the valve.

MATERIAL :

ITEM	NAME	MATERIAL
1	Body	Bronze
2	Bonnet	Bronze
3	Disc	Bronze
4	Stem	Brass
5	Washer	PTFE
6	Retainer Ring	Brass
7	Packing	PTFE
8	Gland Packing	Brass
9	Hexagonal nut	Brass
10	handwheel	AL or Iron
11	Nut	Stainless Steel
12	Name Plate	AL

DIMENSIONS :

DN	A	B	L	H	C	D
15	1/2"	Ø13	44	74	12.5	Ø52
20	3/4"	Ø19	49	82	14	Ø52
25	1"	Ø24	54	95	15	Ø65
32	1-1/4"	Ø32	62	111	17	Ø65
40	1-1/2"	Ø38	65	124	17	Ø77
50	2"	Ø50	75	147	21	Ø92

Bronze Ball Valve

Code	Spec.	Code	Spec.
BW-Q01/Q01B	1/2"	BW-Q01/Q01B	1-1/4"
BW-Q01/Q01B	3/4"	BW-Q01/Q01B	1-1/2"
BW-Q01/Q01B	1"	BW-Q01/Q01B	2"

Bronze Y Strainer

Code	Spec.	Code	Spec.
BW-Q10	1/2"	BW-Q10	1-1/4"
BW-Q10	3/4"	BW-Q10	1-1/2"
BW-Q10	1"	BW-Q10	2"

Bronze Swing Check Valve

Code	Spec.	Code	Spec.
BW-Q11	1/2"	BW-Q11	1-1/4"
BW-Q11	3/4"	BW-Q11	1-1/2"
BW-Q11	1"	BW-Q11	2"

Bronze Stop Cock

Code	Spec.	Code	Spec.
BW-Q14	1/2"	BW-Q14	1-1/4"
BW-Q14	3/4"	BW-Q14	1-1/2"
BW-Q14	1"	BW-Q14	2"

Bronze Curb Stop Valve

Code	Spec.	Code	Spec.
BW-Q22	1/2"	BW-Q22	1-1/4"
BW-Q22	3/4"	BW-Q22	1-1/2"
BW-Q22	1"	BW-Q22	2"

Bronze Balance Valve

Code	Spec.	Code	Spec.
BW-Q18	1/2"	BW-Q18	1-1/4"
BW-Q18	3/4"	BW-Q18	1-1/2"
BW-Q18	1"	BW-Q18	2"

Bronze Stop Cock

Code	Spec.	Code	Spec.
BW-Q23	1/2"	BW-Q23	1-1/4"
BW-Q23	3/4"	BW-Q23	1-1/2"
BW-Q23	1"	BW-Q23	2"

Bronze Star expansion fitting for water meter

Code	Spec.
BW-Q21	1/2"
BW-Q21	3/4"
BW-Q21	1"

Lead Free Brass Ball Valve (BW-LFB01)



Description:

1. Hot Forged sand blasted natural brass body with annealed
2. Full Port, Pure PTFE ball seat
3. Thread Conform to ANSI B 1.20.1
4. CSA, NSF certified
5. Blow Out Proof Stem Design
6. Packing Nut & O-Ring double seal, 100% seal testing



MATERIAL :

ITEM	NAME	MATERIAL
1	Body	Lead Free Brass
2	Ball Seat	PTFE
3	Ball	Stainless Steel
4	O-Ring	NBR
5	Racking Nut	Brass
6	Stem	Brass or SS
7	Handle Nut	Steel
8	Lock Washer	Steel
9	Packing Stuff	PTFE
10	Handle	Steel
11	Bonnet	Lead Free Brass
12	Handle Nut	Steel

TECH SPECS



Working pressure:
600psi/40bar; Non-Shock
cold working Pressure.



Minimum and
Maximum working
temperature: -20 F
to 300 F



Warning: Freezing of
the fluid in the
installation may
severely damage the
valve.

DIMENSIONS :

Size	DN	W(REF)	H(REF)	H(REF)
1/4"	0.394	1.73	1.69	3.35
3/8"	0.394	1.73	1.69	3.35
1/2"	0.591	2.24	1.81	3.35
3/4"	0.748	2.52	2.09	4.29
1"	0.984	2.97	2.25	4.29
1-1/4"	1.259	3.44	2.52	5.63
1-1/2"	1.574	3.88	2.74	5.63

Size	DN	W(REF)	H(REF)	H(REF)
2"	1.941	4.30	3.03	5.63
2-1/2"	2.520	5.53	4.25	7.76
3"	2.874	6.10	4.84	8.37
4"	3.819	7.79	5.85	9.25



Brass Ball Valve Solder End

Code	Spec.	Code	Spec.
BW-LFB02	1/2"	BW-LFB02	1-1/4"
BW-LFB02	3/4"	BW-LFB02	1-1/2"
BW-LFB02	1"	BW-LFB02	2"

BW-LFB02



Brass Ball Valve F x M

Code	Spec.	Code	Spec.
BW-LFB09	1/2"	BW-LFB09	1-1/4"
BW-LFB09	3/4"	BW-LFB09	1-1/2"
BW-LFB09	1"	BW-LFB09	2"

BW-LFB09

Brass Ball Valve PEX x PEX

Code	Spec.	Code	Spec.
BW-LFB12	1/2"	BW-LFB12	1-1/4"
BW-LFB12	3/4"	BW-LFB12	1-1/2"
BW-LFB12	1"	BW-LFB12	2"

BW-LFB12



Brass Swing Check Valve

Code	Spec.	Code	Spec.
BW-LFC01	3/8"	BW-LFC01	1-1/2"
BW-LFC01	1/2"	BW-LFC01	2"
BW-LFC01	3/4"	BW-LFC01	2-1/2"
BW-LFC01	1"	BW-LFC01	3"
BW-LFC01	1-1/4"	BW-LFC01	4"



BW-LFC01



Brass Spring Check Valve

Code	Spec.	Code	Spec.
BW-LFC03	3/8"	BW-LFC03	1-1/2"
BW-LFC03	1/2"	BW-LFC03	2"
BW-LFC03	3/4"	BW-LFC03	2-1/2"
BW-LFC03	1"	BW-LFC03	3"
BW-LFC03	1-1/4"	BW-LFC03	4"

BW-LFC03



Brass Gate Valve

Code	Spec.	Code	Spec.
BW-LFG01	1/4"	BW-LFG01	1-1/2"
BW-LFG01	3/8"	BW-LFG01	2"
BW-LFG01	1/2"	BW-LFG01	2-1/2"
BW-LFG01	3/4"	BW-LFG01	3"
BW-LFG01	1"	BW-LFG01	4"
BW-LFG01	1-1/4"		

BW-LFG01

Brass Bibcock

Code	Spec.
BW-LFZ01	1/2"
BW-LFZ01	3/4"

BW-LFZ01

Brass Vacuum Breaker

Code	Spec.
BW-LFZ41	3/4"

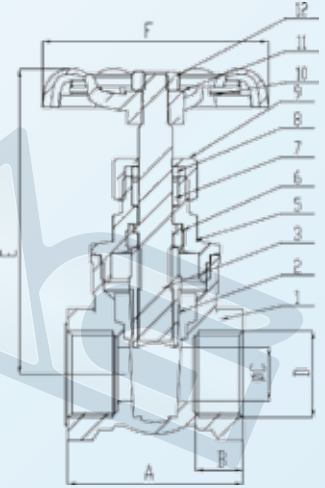


BW-LFZ41

Brass Gate Valve (BW-G07)

Description:

1. Hot forging brass body with annealed
2. Sand Blasting surface treatment
3. Cast iron or Aluminum handwheel, color can be customized
4. Pure PTFE Stuff, Non-rising Stem
5. 100% Seal Test Guarantee
6. Thread: BSP, BSPT, NPT all available



TECH SPECS



Working pressure: 16 bar; Non-Shock cold working Pressure.



Minimum and Maximum working temperature: 0 to 80 C.



Warning: Freezing of the fluid in the installation may severely damage the valve.

DIMENSIONS :

Size	A	B	C	D	E	F
1/2"	42	12	13	1/2"	71	50
3/4"	48	12	19.5	3/4"	85	55
1"	50	13.5	25	1"	93	70
1-1/4"	59.5	15	31.5	1-1/4"	116	70
1-1/2"	63	16	37	1-1/2"	121	80
2"	71	19	49	2"	153	90
2-1/2"	82	22	55	2-1/2"	186	100
3"	92	24	66	3"	200	115
4"	114	29	84	4"	238	115

MATERIAL :

ITEM	NAME	MATERIAL
1	Body	Brass
2	Disc	Brass
3	Stem	Brass
4	Gasket	PTFE
5	Bonnet	Brass
6	Lock Nut	Brass
7	Stuff	PTFE
8	Washer	Brass
9	Gland	Brass
10	Handwheel	AL / Cast iron
11	Brand	AL
12	Handle Nut	Steel



BW-C01

Brass Swing Check Valve

Code	Spec.	Code	Spec.
BW-C01	1/2"	BW-C01	2"
BW-C01	3/4"	BW-C01	2-1/2"
BW-C01	1"	BW-C01	3"
BW-C01	1-1/4"	BW-C01	4"
BW-C01	1-1/2"		



BW-C02

Brass Spring Check Valve

Code	Spec.	Code	Spec.
BW-C02	1/2"	BW-C02	2"
BW-C02	3/4"	BW-C02	2-1/2"
BW-C02	1"	BW-C02	3"
BW-C02	1-1/4"	BW-C02	4"
BW-C02	2-1/2"		

Brass Y-Strainer

Code	Spec.	Code	Spec.
BW-C06	1/2"	BW-C06	2"
BW-C06	3/4"	BW-C06	2-1/2"
BW-C06	1"	BW-C06	3"
BW-C06	1-1/4"	BW-C06	4"
BW-C06	1-1/2"		



BW-C06

Brass Foot Valve

Code	Spec.	Code	Spec.
BW-C08	1/2"	BW-C08	2"
BW-C08	3/4"	BW-C08	2-1/2"
BW-C08	1"	BW-C08	3"
BW-C08	1-1/4"	BW-C08	4"
BW-C08	1-1/2"		



BW-C08



BW-G01

Brass Gate Valve

Code	Spec.	Code	Spec.
BW-G01	1/2"	BW-G01	2"
BW-G01	3/4"	BW-G01	2-1/2"
BW-G01	1"	BW-G01	3"
BW-G01	1-1/4"	BW-G01	4"
BW-G01	1-1/2"		



BW-G06

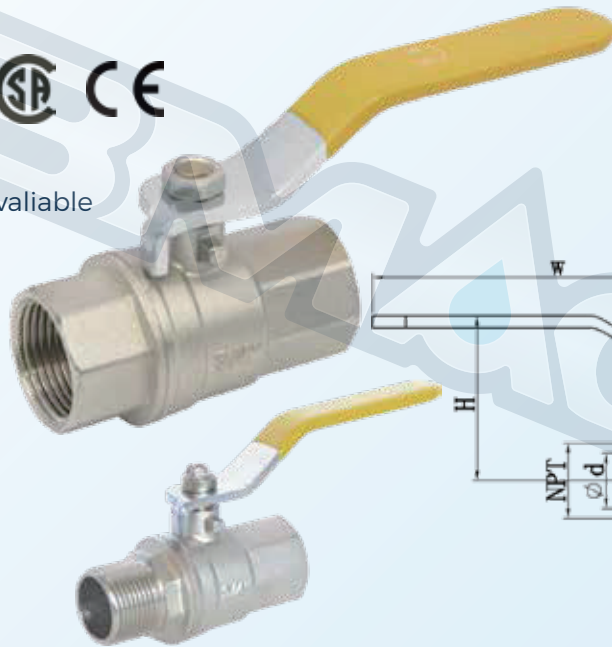
Brass Gate Valve

Code	Spec.	Code	Spec.
BW-G06	1/2"	BW-G06	2"
BW-G06	3/4"	BW-G06	2-1/2"
BW-G06	1"	BW-G06	3"
BW-G06	1-1/4"	BW-G06	4"
BW-G06	1-1/2"		


Brass Gas Ball Valve (BW-144)

Description:


1. Forged brass body & bonnet, Nickel plated available
2. 100% seal test guaranteed
3. Thread: BSP, BSPT, NPT all available
4. Brass with CP or Stainless Steel Ball
5. Ball seat in Pure PTFE, certified NBR O-ring
6. Actuator: 90° rotation with mechanical stop
7. Medium: Natural gas and dangerous gas




TECH SPECS



Working pressure:
16 bar; Non-Shock
cold working Pressure.



Minimum and
Maximum working
temperature: 0 to
80 C.



Warning: Freezing of
the fluid in the
installation may
severely damage the
valve.

MATERIAL :

ITEM	NAME	MATERIAL
1	Body	Brass
2	Bonnet	Brass
3	Ball	Brass
4	Seal	PTFE
5	Stem	Brass
6	O-Ring	NBR
7	Handle	Steel
8	Nut	Steel

Material Brass grade always is CW617N.



BW-USB05

Brass Gas Valve (F x F)

Code	Spec.
BW-USB05	3/8"
BW-USB05	1/2"
BW-USB05	3/4"
BW-USB05	1"

DIMENSIONS:

SIZE	D	L	H	W
1/2"	Ø14	53	41	85
3/4"	Ø17.5	61	51	102
1"	Ø22	72	57	116



BW-B137

Brass Gas Ball Valve With Butterfly Handle

Code	Spec.
BW-B137	1/2"
BW-B137	3/4"
BW-B137	1"



BW-USB06

Brass Gas Valve (FIP x FLARE)

Code	Spec.
BW-USB06	3/8" FIP*5/8" Flare (FL3/8")
BW-USB06	1/2" FIP*9/16" Flare
BW-USB06	1/2" FIP*5/8" Flare (FL3/8")
BW-USB06	1/2" FIP*3/4" Flare (FL1/2")
BW-USB06	1/2" FIP*7/8" Flare
BW-USB06	1/2" FIP*15/16" Flare (FL5/8")
BW-USB06	3/4" FIP*3/4" Flare (FL1/2")
BW-USB06	3/4" FIP*7/8" Flare
BW-USB06	3/4" FIP*15/16" Flare (FL5/8")

Female Appliance Valve

Code	Spec.
BW-B138	1/4"
BW-B138	3/8"
BW-B138	1/2"



BW-B138

Angle Brass Gas Valve (FIP x FLARE)

Code	Spec.
BW-USB09	1/2" FIP*3/8" Flare
BW-USB09	1/2" FIP*1/2" Flare
BW-USB09	3/4" FIP*7/8" Flare
BW-USB09	3/4" FIP*15/16" Flare

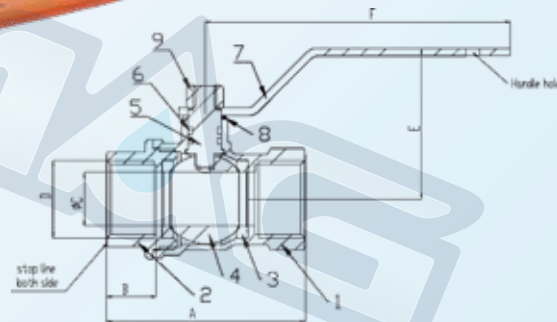
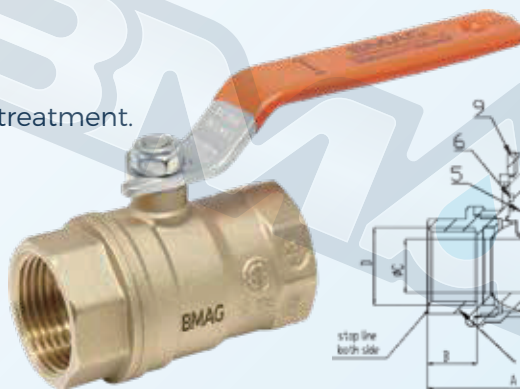


BW-USB09

Brass Ball Valve (BW-B77)

Description:

1. Hot forging brass body, sand blasting surface treatment.
2. Quarter turn closing, steel level handle
3. Full port, Chrome Plated Brass Ball
4. Double O-Ring Stem seals
5. Ball gaskets in Pure PTFE.
6. 100% Seal Test Guarantee
7. Thread: BSP, BSPT, NPT all available
8. Customized logo available



DIMENSIONS :

Size	A	B	C	D	E	F
1/4"	42.5	10	10.5	1/4"	37	72
1/2"	53.5	13	14.5	1/2"	40.8	82
3/4"	59	14.5	17.5	3/4"	42.8	82
1"	71.5	16.5	23	1"	51	110.5
1-1/4"	79.5	17	30	1-1/4"	59	110.5
1-1/2"	90	18	38	1-1/2"	63.7	153
2"	109	21	48	2"	71.8	153

MATERIAL :

ITEM	NAME	MATERIAL
1	Body	Brass
2	Bonnet	Brass
3	Ball seat	PTFE
4	Ball	Brass
5	Stem	Brass
6	O-Ring	NBR
7	Handle	Steel
8	Gasket	PTFE
9	Handle Nut	Steel

Brass 600WOG Ball Valve

Code	Spec.	Code	Spec.
BW-B01	1/4"	BW-B01	1-1/2"
BW-B01	3/8"	BW-B01	2"
BW-B01	1/2"	BW-B01	2-1/2"
BW-B01	3/4"	BW-B01	3"
BW-B01	1"	BW-B01	4"
BW-B01	1-1/4"		



BW-B01

TECH SPECS



Working pressure:
16 bar; Non-Shock
cold working Pressure.



Minimum and
Maximum working
temperature: 0 to
80 C.



Warning: Freezing of
the fluid in the
installation may
severely damage the
valve.

Brass Welded Ball Valve

Code	Spec.	Code	Spec.
BW-B02	1/2"	BW-B02	1-1/4"
BW-B02	3/4"	BW-B02	1-1/2"
BW-B02	1"	BW-B02	2"



BW-B02

Brass Nickel Plated Ball Valve

Code	Spec.	Code	Spec.
BW-B61	1/2"	BW-B61	2"
BW-B61	3/4"	BW-B61	2-1/2"
BW-B61	1"	BW-B61	3"
BW-B61	1-1/4"	BW-B61	4"
BW-B61	1-1/2"		



BW-B61



BW-B16

Brass Butterfly Ball Valve

Code	Spec.
BW-B16	1/2"
BW-B16	3/4"
BW-B16	1"



BW-B81B

Brass Angle Type Water Meter Valve

Code	Spec.
BW-B81B	DN15*3/4"*20mm
BW-B81B	DN15*3/4"*25mm

Brass FxF Butterfly Ball Valve

Code	Spec.
BW-B17	1/2"
BW-B17	3/4"
BW-B17	1"



BW-B17

Brass Compression Butterfly Ball Valve

Code	Spec.
BW-B82	DN15x1/2"x20mm
BW-B82	DN20x3/4"x25mm



BW-B82



TEL: +86-574-27788031

+86-574-87223659

FAX: +86-574-87506697

+86-574-87506907

EMAIL: info@bwvalves.com

WEB: www.bwvalve.com

ADD: Zhenru Center, No.225, Northern Section of Huancheng
West Road, Ningbo, Zhejiang, China

BESTWAY
C O M P A N Y

NINGBO BESTWAY M&E CO.,Ltd.

