

Plumberstar



O1Brass Valves

Angle valve	01-03
Ball valve	03-06
Bibcock	06-07
Check valve&Strainer	07-08
Radiator valve	09
Manifold	10
Others	11-13

O2Motorised & Thermostatic

Motorised&thermostatic 14-15





O3 New Parts

New Parts 16-18

Angle valve

An angle valve is a fluid regulating device used in plumbing and industry. It has inlet and outlet ports aligned at an angle with respect to each other, the most common angle being 90 degrees. The inlet and outlet ports can be threaded for connecting to galvanized steel and iron pipes, or they can have compression fittings for connecting to copper pipes. When an angle valve is used as a shut-off valve for residential plumbing fixtures, it is called an angle stop valve, or simply an angle stop.





JX-0201

Angle Valve

Size 1/2 X1/2 ,1/2 X3/8 Zinc alloy handle Brass Body With Chrome plated Max work temperature; -10-120 The max working pressure;12 bar Brass cartridge Three million times open-off working is guaranteed



Angle Valve

Zinc alloy handle Brass Body With Chrome plated Brass cartridge Three million times open-off working is guaranteed

Max work temperature; -10-120°C The max working pressure;12 bar



Angle Valve

Size;1/2 X1/2 Max work temperature; 120 Zinc alloy handle High standard chrome plated surface. Brass cartridge. Two million times open-off working is guaranteed

Max work temperature: -10-120 The max working pressure;12 bar



Angle Valve

Size 1/2 X1/2 ,1/2 X3/8 Zinc allov handle Chrome plated finishing. Media; Water; Oil; Liquefied gas Brass cartridge

Three million times open-off working is guaranteed

Max work temperature: -10-120°C The max working pressure; 12 bar



Angle Valve

Size 1/2 X1/2 ,1/2 X3/8 Zinc allov handle Slow-open and fast-open Chrome plated with brass colour. Three million times open-off working is guaranteed

Max work temperature; -10-110°C The max working pressure;10 bar



DZR Angle Valve

Size 1/2 X1/2 Chrome plated;ISO228/1 thread. CW602N brass with high standard chrome plated Five million times open-off working is guaranteed Its approved by 48 hours salt spray testing. Max work temperature; -10-120 The max working pressure;12 bar



Angle Valve

Size 1/2 X1/2 Stainless steel body and handle Black color with coating. Brass cartridge with fast-open Its with plastic bag packing by each Three million times open-off working is guaranteed Max work temperature; -10-110 The max working pressure;10 bar



Angle Valve

Size 1/2 X3/8 ,1/2 X1/2 Zinc alloy handle Brass Body With Chrome plated Brass stem, Slow open Its with plastic bag packing by each Three million times open-off working is guaranteed

Max work temperature; -10-110°C



.IX-0209

Angle Valve

Size 1/2 X1/2
ABS handle
Chrome plated
Brass body with fast-open
Package are with one box&one pc
Max work temperature; -10-110°C
The max working pressure; 10 bar



.IX-0210

Angle Valve

Size 1/2 X3/4
ABS handle
Brass body with chrome plated
Max work temperature; -10-110°C
The max working pressure;10 bar



JX-0211

Brass Angle Valve

Size 1/2" FIP43/8" OD
Zinc alloy handle
125 PSI cold working pressure
C37700 materials
Its with plastic bag packing by each
Three million times open-off working is guaranteed



IX-0212

Brass Angle Valve

Size 1/2*FIP43/8*OD
Zinc alloy handle
125 PSI cold working pressure
C37700 materials; Chrome plated
Its with plastic bag packing by each
Three million times open-off working is guaranteed



JX-0213

BrassAngleValve

Size 1/2"RP43/8"OD;1/2"RPX1/2"OD
Zinc alloy handle with chrome plated
125 PSI cold working pressure
C37700 materials;Lead free
Its with plastic bag packing by each
Three million times open-off working is guaranteed



JX-0214

Angle Valve

Size 1/2 X1/2 ,1/2 X3/8
Zinc alloy handle
Brass Body With Chrome plated
Brass cartridge:slow-open&quick-open
Thread connection Std: (G,Rc,RP) BSP,
Max work temperature; -10-110°C
The max working pressure;10 bar



.IX-0215

Angle Valve

Size 1/2 X1/2 ,1/2 X3/8
Zinc alloy handle
Brass Body With Chrome plated
Thread connection Std: (G,Rc,RP) BSP,
Max work temperature; -10-110
The max working pressure;10 bar



IX-0216

Angle Valve

Size 1/2 X1/2 ,1/2 X3/8 Zinc alloy handle Brass Body With Chrome plated Thread connection Std: (G,Rc,RP) BSP, Max work temperature; -10-110 The max working pressure; 10 bar



JX-0217

Angle Valve

Size 1/2 X3/8
Zinc alloy handle
Brass Body With Chrome Plated
Brass cartridge with fast-open or slow open
Thread connection;ISO228/1
Max work temperature; -10-110
The max working pressure;10 bar



.IX-0218

Angle Valve

Size 1/2 X1/2 ,1/2 X3/8
Zinc alloy handle
Brass Body With Chrome Plated
Brass cartridge with fast-open
Thread connection Std: (G,Rc,RP) BSP,NPT.
Max work temperature; -10-110°C
The max working pressure;10 bar



Angle Valve

Size 1/2 X1/2 ,1/2 X3/8 Brass Body With Chrome Plated Brass cartridge with fast-open Its with 36 hours salt spray testing. Brass body with high standard CP. Three million times open-off working is guaranteed Thread connection Std: (G,Rc,RP) BSP,NPT. Max work temperature; -10-110°C The max working pressure;10 bar

Ball valve

A ball valve is a shut-off valve that controls the flow of a liquid or gas by means of a rotary ball having a bore. By rotating the ball a quarter turn (90 degrees) around its axis, the medium can flow through or is blocked. They are characterized by a long service life and provide a reliable sealing over the life span, even when the valve is not in use for a long time. As a result, they are more popular as a shut-off valve then for example the gate valve. Moreover, they are more resistant against contaminated media than most other types of valves.





Brass Ball Valve

Size 1/4 -4

Max work temperature; -10-120°C Max work pressure;30bar Media:Water:Sea water: Thread connection Std: (G,Rc,RP) BSP,BSPT,NPT



Brass Ball Valve

Max work temperature: -10-120°C Max work pressure;40bar Media:Water:Sea water:

Thread connection Std: (G,Rc,RP) BSP,BSPT,NPT



Brass Ball Valve

Size 1/2 -4

Max work temperature: -10-120°C Max work pressure:40bar Media; Water; Sea water; H58-3 Brass materials Nickel plated surface



Brass Ball Valve

Size 1/2 -4

Max work temperature; -10-120°C Max work pressure;40bar Media; Water; Sea water; H58-3 Brass materials Nickel plated surface



Brass butterfly ball Valve

Max work temperature; -10-110 Max work pressure: 30bar Media:Water:Sea water: H58-3 Brass



Brass Ball Valve With Lock

Size 1/2 .3/4

Max work temperature; -10-110°C Max work pressure;30bar Forged brass with lock Media; Water; Sea water; 100% water pressure and leak tested.



Brass Ball Valve With Lock

Size 1/2 ,3/4

Max work temperature; -10-110°C Max work pressure:30bar Forged brass with lock Media:Water:Sea water: 100% water pressure and leak tested.



Brass Butterfly Ball Valve

Size 1/2 -1

Max work temperature: -10-120°C Max work pressure: 30bar Media:Water:Sea water: H58-3 brass with nickel plated 100% water pressure and leak testing.



Brass Gas Ball Valve

Size 1/2 X1/2 ,3/4 X1/2 ,3/4 X3/4 Max work temperature; -10-110 Max work pressure:25bar ISO228/1 thread standard H58-3 brass with nickel plated 100% leak testing.



Brass Gas Ball Valve

Size 1/2 X1/2 ,3/4 X1/2 ,3/4 X3/4 Max work temperature; -10-110°C Max work pressure;25bar ISO228/1 thread standard. H58-3 brass with nickel plated 100% leak testing.



Brass Gas Ball Valve

Size 1/2 X1/2 ,3/4 X1/2 ,3/4 X3/4 Max work temperature; -10-110°C Max work pressure;25bar ISO228/1 thread standard. H58-3 brass with nickel plated 100% leak testing.



Brass Gas Ball Valve

Size 1/2 X1/2 ,3/4 X1/2 ,3/4 X3/4 Max work temperature; -10-110°C Max work pressure:25bar ISO228/1 thread standard. H58-3 brass with nickel plated 100% leak testing.



Mini Ball Valve

Size 1/4 FXM-3/4FXM H58-3 Brass Chrome plated Max work temperature; -10-110 Max work pressure:25bar IS0228/1 thread standard 100% leakage testing



Mini Ball Valve

Size 1/2 -3/4 Brass mini ball valve Chrome plated Max work temperature; -10-110°C Max work pressure;25bar IS0228/1 thread standard 100% leakage testing



Mini Ball Valve

Size 1/2 FXM-3/4 FXM Brass mini ball valve Sand blasted and Nickel plated Max work temperature: -10-110 Max work pressure;25bar IS0228/1 thread standard 100% leakage testing



Mini Ball Valve

Size 1/2 MM-3/4 MM Brass mini ball valve Sand blasted and chrome plated Max work temperature; -10-110°C Max work pressure;25bar IS0228/1 thread standard 100% leakage testing



Brass Ball Valve With Lock

Max work temperature; -10-110°C Max work pressure;30bar Forged brass with lock

100% water pressure and leak tested

Media;Water;Sea water



Brass Butterfly Ball Valve

Size 1/2 -1

Max work temperature; -10-120°C Max work pressure;30bar

Media; Water; Sea water;

H58-3 brass with nickel plated

100% water pressure and leak testing



Brass Gas Ball Valve

Size 1/2 X1/2 ,3/4 X1/2 ,3/4 X3/4 Max work temperature; -10-110°C Max work pressure;25bar ISO228/1 thread standard. H58-3 brass with nickel plated 100% leak testing.



Brass Gas Ball Valve

Size 1/2 X1/2 ,3/4 X1/2 ,3/4 X3/4 Max work temperature; -10-110°C Max work pressure;25bar ISO228/1 thread standard. H58-3 brass with nickel plated 100% leak testing.



Brass Gas Ball Valve

Size 1/2 X1/2 ,3/4 X1/2 ,3/4 X3/4 Max work temperature; -10-110°C Max work pressure;25bar ISO228/1 thread standard. H58-3 brass with nickel plated 100% leak testing.



JX-0422

Brass Gas Ball Valve

Size 1/2 X1/2 .3/4 X1/2 .3/4 X3/4 Max work temperature: -10-110°C Max work pressure;25bar ISO228/1 thread standard H58-3 brass with nickel plated 100% leak testing.



Mini Ball Valve

Size 1/4 FXM-3/4FXM H58-3 Brass Chrome plated Max work temperature: -10-110°C Max work pressure:25bar IS0228/1 thread standard 100% leakage testing



Brass Angle Ball Valve With Union

Forged brass and nickel plated surface Normal work pressure:30bar Max work temperature: -10-110°C

Media; Water; Sea water; Made from forged brass

Sand blasted with nickel plated finishing 100% water pressure testing.



Mini Ball Valve

Size 1/2 FXM-3/4 FXM Brass mini hall valve Sand blasted and Nickel plated Max work temperature; -10-110°C Max work pressure;25bar IS0228/1 thread standard 100% leakage testing



Brass Y strainer Ball Valve

Size 1/2 -1

Forged brass and nickel plated surface Normal work pressure;25 bar Max work temperature; -10-110°C Iron level handle.

Made from forged brass

Sand blasted with nickel plated finishing 8.100% water pressure testing.



Brass 3 Way Ball Valve

Forged brass and nickel plated surface Normal work pressure;25 bar Max work temperature; -10-110°C Steel level handle. Made from forged brass Sand blasted with nickel plated finishing



Brass Gas Valve

.Size F1/2 X10

Forged brass and nickel plated surface Normal work pressure;25 bar Max work temperature; -10-110 Aluminum handle. Made from forged brass Sand blasted with nickel plated finishing



JX-0429

Brass Gas Valve

100% water pressure testing.

Normal work pressure;25 bar Max work temperature; -10-110°C Aluminum handle.



JX-0430

Brass Gas Valve

Forged brass Aluminum handle Made from forged brass Normal work pressure; 0.022 MPa



Brass Gas Valve

Material: Brass Connector Type: G Thread Maximum Pressure: 1.6 MPa Temperature Range: -10°C-120°C Size.1/2"(DN15)



Brass Gas Valve

Material: Brace Connector Type: G Thread Maximum Pressure: 1.6 MPa Temperature Range: -10°C~120°C Size.1/2"(DN15)



Bibcock



Brass Bibcock

Size 1/2 ,3/4 Steel handle with plastic cover Forged brass with sand blasted Max pressure;16 bar Temperature:-10-110°C ISO228/1 thread. Normal brass.CW617N



Brass Bibcock

Size 1/2 ,3/4 Steel handle with plastic cover Forged brass with sand blasted Max pressure: 16 bar Temperature;-10-110°C ISO228/1 thread. Normal brass, CW617N Media;Water;Sea water



Brass Tap

Size 1/2 ,3/4 Full brass with handle Forged brass with polished. Media;Water;Sea water Max pressure;16 bar Temperature;-10-110°C ISO228/1 thread. Normal brass, CW617N



Brass Cock

Full brass including handle Forged brass with sandblasted Max pressure;16 bar Temperature;-10-110°C ISO228/1 thread. Normal brass, CW617N



Brass Tap

Size 1/2 ,3/4 Full brass with handle Forged brass with sand blasted. Media;Water;Sea water Max pressure;16 bar Temperature:-10-110°C ISO228/1 thread. Normal brass, CW617N



Brass Tap

Size 1/2 .3/4 Full brass with handle Polished and chrome plated. Media:Water:Sea water Max pressure; 16 bar Temperature:-10-110°C ISO228/1 thread. Normal brass, CW617N



JX-0508

Brass Bibcock

Size 1/2 ,3/4 Forged brass Sand blasted and nickel plated. Media; Water; Sea water Max pressure: 16 bar Temperature;-10-110°C ISO228/1 thread. Warranty;360 days



Brass Lock Bibcock

Size 1/2 ,3/4 Brass body with iron handle Polished and nickel plated Hotsales in Euro Thread connection Std: (G,Rc,RP) BSP Max pressure;16 bar Temperature;-10-110°C Warranty;720 days guarantee.



Brass Bibcock

Size , 3/4
Brass body with iron handle
Polished and nickel plated
Hotsales in Euro
Thread connection Std: (G,Rc,RP) BSP
Max pressure;16 bar
Temperature;10-110°C
Warranty;720 days guarantee.
Normal brass, CW617N



Brass Bibcock

Size 1/2"X3/4" Size I) (2: X3/4*.
Full brass with handle
Sand blasted and chrome plated.
Media; Water; Sea water
Max pressure; 16 bar
Temperature; -10-110 °C
ISO228/1 thread.
Normal brass, CW617N



Check valve&Strainer

Spring Check Non-Return Valves are simple, low cost but effective products providing back flow protection. As these products are fitted with a resilient seat they are suitable for use in systems for air, gas or low pressure applications where bubble tight closure

Swing Check Valves are used for water and other liquids. Swing Check Valves can be installed in horizontal or vertical upward flow pipe systems.



JX-0601

Spring Check Valve Non Return Valves

Materials; Lead free brass Made from die casting US standard Pressure rated to 400WOG Operating temperature: -10°C to 110°C



Swing Check Valve Non Return Valves

Size 1/2 -2

Materials; H58-3 brass, DZR, CW617N Pressure rated to 20 bar Operating temperature: -10°C to 110°C Media; Water; Sea water; Thread connection Std: (G,Rc,RP) BSP,BSPT,NPT



Check Valve with filter Non Return Valves

.Size 1/2 -4 Materials; H58-3 brass, CW617, DZR Plastic core with female thread Forged brass with natural color Pressure rated to 20 bar Stainless steel strainer

Operating temperature: -10°C to 110°C Thread connection Std: (G,Rc,RP) BSP



Brass Check Valve Non Return Valves

Size 1/2 -4

Materials; H58-3 brass, CW617N, DZR Plastic core with female thread Forged brass with natural color Pressure rated to 20 bar Operating temperature: -10°C to 110°C Thread connection Std: (G,Rc,RP) BSP



JX-0605

Brass Check Valve Non Return Valves

Materials; H58-3 brass, CW617N, DZR Plastic core with female thread Forged brass with natural color Pressure rated to 20 bar Operating temperature: -10°C to 110°C Thread connection Std: (G,Rc,RP) BSP



JX-0606

Brass Check Valve

Size 1/2 -2 Materials; Lead free brass Pressure rated to 400WOG Operating temperature: -10°C to 110°C Forged brass with sand blasted Media; Water; Sea water; Thread connection Std: BSPT,NPT,UN



BrassYStrainer

Size 1/2 -1 Materials; H58-3,CW617N,DZR Pressure rated to 30 bar Operating temperature: -10°C to 110°C Forged brass with nickel plated Media;Water;Sea water; Thread connection Std: G,BSP



Brass Y Strainer

Size 1/2 -2 Materials; H58-3, CW617N, DZR Pressure rated to 30 bar Operating temperature: -10°C to 110°C Forged brass with nickel plated Media; Water; Sea water Thread connection: G.BSP



Brass Y Strainer

Materials; H58-3, CW617N, DZR Pressure rated to 30 bar Operating temperature: -10°C to 110°C Forged brass with nickel plated Media:Water:Sea water Thread connection: G,BSP

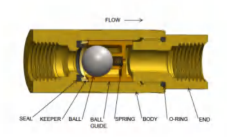


JX-0610

Brass Y Strainer

Size 1/4 -4 Materials; C89833 Bronze Pressure rated to 400WOG Operating temperature: -10°C to 110°C Media: Water: Sea water: Two years guarantee. Top rated in US.







Radiator valve

The lockshield valve is usually covered with a plastic cap. It controls how much water stays in or flows out of the radiator and back into the pipework. It is usually fixed so you can't easily turn it as the heating engineer will have set it up to ensure an even distribution of water evenly around the property, so your radiators will heat up at similar speeds;



Brass Radiator Valve

Size 1/2 3/4 Full brass with nickel plated Made from forged brass Heating controlling 6°C-28°C Max working pressure;110°C 12 months warranty. BSP thread.



JX-0651

Brass Radiator Valve

Size 1/2 3/4 Full brass with nickel plated Made from forged brass Heating controlling 6°C-28°C Max working pressure;110°C 12 months warranty. BSP thread.



TRVRadiatorValve

Size 1/2 ,3/4 Full brass with nickel plated Made from forged brass Heating controlling 6°C-28°C Max working pressure;110°C 12 months warranty. BSP thread.



JX-0653

TRV Valve

Size 1/2 .3/4 Full brass with nickel plated Made from forged brass Heating controlling 6°C-28°C Max working pressure;110℃ 12 months warranty.



Thermostatic Valve

Size 1/2 ,3/4 Full brass with nickel plated Made from forged brass Heating controlling 6°C-28°C Max working pressure;110°C 12 months warranty. BSP thread.



Brass Thermostatic Valve

Size 1/2 ,3/4 Full brass with nickel plated Made from forged brass Heating controlling 6°C-28°C Max working pressure;110℃ 12 months warranty. BSP thread.



Thermostatic Valve

Size 1/2 ,3/4 Full brass with nickel plated Made from forged brass Heating controlling 6°C-28°C Max working pressure;110°C 12 months warranty. BSP thread.



Thermostatic Valve

Size 1/2 3/4 Full brass with nickel plated Made from forged brass Heating controlling 6°C-28°C Max working pressure;110°C 12 months warranty.



Manifold

The function of a manifold is to distribute the correct flow to each loop to meet its specific heating load. This is achieved by balancing each loop to meet the design flow requirement. Customized zoning can be achieved by adding actuators for the different loops controlled by thermostats. Each room would then be a zone, allowing the thermostat to open and close the valve to the room as required.



Stainless steel 304

Heating Manifold

Polishing surface treatment From 2 loop-12 loop Operating temperature;-10-110°C Working pressure; Max 16bar Connection thread; 3/4 Thread IS0228/1: Hard sealing with flexible fitting connection



Manifolds

Stainless steel 304 Polishing surface treatment From 2 loop-12 loop Operating temperature;-10-110°C Working pressure; Max 16bar Connection thread: 3/4 Thread IS0228/1: Hard sealing with flexible fitting connection



Stainless Steel Manifolds

.Stainless steel 304 Polishing surface treatment From 2 loop-12 loop .Operating temperature;-10-110 Working pressure; Max 16bar Connection thread; 3/4 Hard sealing with flexible fitting connection



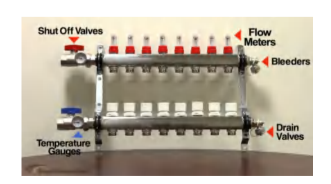
Manifold Stainless steel 304

Polishing surface treatment From 2 loop-12 loop Operating temperature;-10-110°C Working pressure; Max 16bar Connection thread; 3/4 Thread IS0228/1; Hard sealing with flexible fitting connection



Heating Manifold Group

Stainless steel 304 Polishing surface treatment From 2 loop-12 loop Operating temperature;-10-110°C Working pressure; Max 16bar Connection thread; 3/4



Others

A gate valve gets its name from the internal mechanism that enables the flow of water. This mechanism looks like a tiny gate that moves up and down on a stem, which is connected to the handle. The handle is a screw handle that moves the gate up and down, opening and closing the valve as needed. They are best used in on/off applications where the valve is used infrequently. They are sometimes found in home plumbing systems, though ball valves are becoming more popular in this area.





JX-0750

Stop Valve

Size:1/2 -1 Brass body with shot blasting. Wheel handle with iron materials Working max pressure;1.2Mpa Working temperature;-20°C-150°C EPDM sealing BSP thread standard with ISO228/1 12 months warranty



Gate Valve

Size:1/2 -4 Brass body with shot blasting. Wheel handle with red coating Working max pressure;1.2Mpa Working temperature;-20°C-150°C EPDM sealing BSP thread standard with ISO228/1 12 months warranty



AirVentValve

Size:1/2 .3/4 Brass body with shot blasting. Sand blasted with brass colour Working max pressure; 0.01-1.0 Mpa Working temperature:-20°C-180°C Top-rated in Europe.
DIN EN thread with ISO228/1 12 months warranty



Air Vent Valve

Size;1/2 ,3/4 Brass body with shot blasting. Sand blasted with nickel plated treatment. Working max pressure;0.01-1.0Mpa Working temperature;-10°C-150°C Top-rated in Europe.
DIN EN thread with ISO228/1
12 months warranty.



Floating Valve

Size:1/2 .3/4 .1
2.Brass Body and Stem
3. Plastic ball with red colour
4.Forged brass with sand blasting.
5. Sand blasted nickel
6.Application medium: water
7. Working pressure:0.1Mpa-1.0Mpa
8. Working temperature:-1°C-50°C
9.DNI5-DN25 with thread connection
10.DIN EN with ISO228/1
11.12 months warranty.



Air Vent Valve

Size·1/8 Brass body with chrome plated Working max pressure; 0.01-0.5 Mpa Working temperature;-10°C-100°C Top-rated in Europe and Russia DIN EN thread with ISO228/1 12 months warranty.



Air Vent Valve

Size;1/4 Working max pressure; 0.1-0.5 Mpa Working temperature;-10°C-100°C Top-rated in Europe and Russia DIN EN thread with ISO228/1 12 months warranty.



Air Vent Valve

Size;1/2 -4 Brass body with H58-3 Working max pressure;1.2Mpa Working temperature;-10°C-125°C Top-rated in Europe and Russia DIN EN thread with ISO228/1 12 months warranty



HPVC Ball Valve

Size:1/2 -4 PVC materials with TPV seat Working max pressure;150PSI Working temperature;0°C-55°C DIN EN thread with ISO228/1 Its with 12 months warranty.



JX-0801

Pipe Fitting

Brass closet spud H58-3 brass 11/2"X27UNS 15/8"X16UN Its using for bathtub waste Top-rated in USA



Pipe Fitting

Brass Closet Flange H58-3 brass Size:4 Forging with sand blasted Its using for bathtub waste Top-rated in USA



JX-0803

Pipe Fitting

Brass Closet Flange H58-3 brass Size:4 Forging with sand blasted Its using for bathtub waste Top-rated in USA



PipeFitting

Brass connection coupling H58-3 brass Sand blasted rough Size 11/2" Bathtub waste drain s parts. Hot sales in America.



Pipe Fitting

Size 11/4 -2 Closet spud Sand blasted rough Bathtub waste drain s parts. Hot sales in America.



Plumbing Fitting

Size;2"-12" Nickel bronze downspout nozzle With flange Nickel bronze;Bronze PVC,IP,NH Hot sales in US.



Fire Sprinkler Head

Size;1/2 15mm Brass materials Temperature rate to 68°C Maximum working pressure;12 bar Operating pressure; 0.48bar Factory hydrostatic test; 100% with 34.5bar



Access Valve Core & Cap stem Remover

Size;1/4" SAE x 1/4" OD x 4" stem One-way valve air conditioning refrigeration Type: Straight-through Connection Form: welding Safe working pressure: 3.4Mpa



Pipe Fitting 5 Way Connector

Size;90mm,100mm,110mm Brass or CW617N Sand blasted treatment Made from forging brass BSP/ ISO228/1



Brass Extension Fitting With Backnut

Size;3/4"x1/2"-2"x11/2"; 3" 4" Male with plain bore DZR/CW602N Forged Brass body with a nut Thread connection; (G,) BSP



JX-0811

BrassInsert

Size 3/4"-1 DZR.CW602N Notched brass nut Hot sales in Australia Thread connection Std: (G,) BSP



Brass Insert

Size 3/4"-1 DZR,CW602N HFX brass nut Hot sales in Australia. Thread connection Std: (G,) BSP



JX-0813

Casting Part

Size:1"XHP25,HP32 HP40 H58-3 Brass Casting with sand blasted.
Max work pressure: 30bar It used in Agriculture pluming Thread connection Std: (G,) BSP



PipeFitting Size:4"(3 1/2") x 2"

Brass socket H58-3 brass Sand blasted Agriculture part working for water controlling. ISO228/1(BSP) thread connection.



Coupling Fitting

Size;1/2",3/4" Brass coupling fitting H58-3 brass with forging Polishing wtih chrome plated Its approved 36 hours salt spray testing. Thread connection Std: (G,Rc,RP) BSP. 12 months warranty.







Motorised&thermostatic

The actuators of the AW series are splash proof, but not resistant to severe weather conditions. It is therefore advisable to install electric ball valves in a dry, sheltered spot. Make sure that the piping is not under pressure and cooled down before you start. Check the pipes for dirt and clean the pipes if necessary. Ball valves are less sensitive to dirt than solenoid valves, but it is still advisable to avoid dirt if possible.



JX-0301

Water Temperature Control Valve Thermostatic Mixing Valve

Temperature Inlet Cold Water: 5-29°c, Inlet Hot Water: 50-95°c, Mixing Water: 35-45°c, Adjustment Accuracy: 2°c Brass materials with nickel plated.
ABS handlet-Stainless steel spring Working temperature; 0.5 bar-5 bar; The thickness of chrome plating Nickel ≥ 8m, chrome ≥ 0.2m

Water flow: 11.671 / min in 1 Bar Water Pressure



JX-0302

Motorized Ball Valve

2 Way Valve DN15. DN20. DN25. DN32 (1/2'.3/4'.1'.11/4')
Driving model. Electric: /Manual with position indicate;
PN16
Valve characteristic: 90 degree rotary(ON-OFF)
Power supply: AC220V:50-60HZ; 6W
Running fime: 30 seconds
Valve platelorm; ISOS2119 (F03);
Valve materials; Brass raw materials.
Shel materials: ABS
Cable command: 3 wires with 2 points controlling



JX-0303

Motorized Ball Valves/brass Electric Valves

Way valve: DN15 DN20 DN25 (1/2 ,3/4 ,1). Driving model; Electric/Manual with position indicate; RN20 Valve characteristic; 90 degree rotary (ON-OFF) Power supply: AC230V;50-60HZ; 2W Torque; 12 Mm Running time; 40-50 seconds Valve platform; ISO52119(F03); Valve materials; Brass raw materials. Shell materials; ABS Cable command; 3 wires with 2 points controlling



JX-0304

Motorized Valves/brass Electric Valves

Way valve; DN15, DN20, DN25 (1/2 ,3/4 ,1). Driving model; Electric / Manual with position indicate; RN16 Valve characteristic; 90 degree rotary (ON-OFF) Power supply; AC200-240V; 50-60HZ; 6 VA valve Actuator Running time; 6-12 seconds Valve materials; Brass raw materials. Shell materials; ABS Cable command; 3 wires with 2 points controlling



JX-0305

Motorized Ball Valves/brass Electric Valves

2 Way body; DN15,DN20,DN25 (1/2 ,3/4 ,1). Driving model;Electric/Manual with position indicate PN20 Valve characteristic;90 degree rotary(ON-OFF) Power supply; AC230V;50-60HZ; 2W Torque;12 Nm

Torque, 12 Nml Running time; 40-50 seconds Valve platform; ISO52119 (F03); Valve materials; Brass raw materials. Shell materials; ABS Cable command; 3 wires with 2 points controlling



JX-0306

Water Temperature Control Valve Thermostatic Mixing Valve

Brass materials with nickel plated.
ABS handle+Stainless steel spring
Temperature, 0.5 bar-10 bar;
The thickness of chrome plating Nickel > 8m,
chrome > 0.2m
Water flow
11.67L/min in 1 Bar Water Pressure



JX-0307

Rotary Actuator Mixing Diverting Motorized Valve

Torque: 6Nm(MAX), Cavie Length: 90CM Power supply: 220-230V Ac, 50-60HZ,24VAc Absorption: 4VA Operating temperature: -5":+50"C Protection grade: IP44 Rotation time: 60-120sen, Rotation angle: 90 Type: of command: 3point Valve connection: 1/2"-3"4"-1"-1 1/4"-1 1/2"-2"



JX-0308

Temperature rate;35-60 ℃

Thermostatic Mixing Valve Is A Valve That Blends Hot Water

DN15.DN20.DN25 (1/2 ,3/4 ,1). Driving model:Electric/Manual with position indicate; PN10 Brass 3 way type Valve platform:ISO52119(F03); Valve materials; Brass raw materials.

Plumberstar



JX-0309

Thermostatic Mixing Valve

Valve materials; Brass raw materials. Temperature rate;35-60°C

DN15,DN20,DN25 (1/2 ,3/4 ,1).
Driving model;Electric/Manual with position indicate; Brass 3 way type Valve platform;ISO52119(F03);



JX-0310

Brass Thermostatic Electric Valve

Commodity consists of actuator and valve body. Rated voltage: 220V Commodity Specification: DN15-DN32 Commodity Material: Copper + Plastics
Connection mode: PPR flexible joint/inner wire/ outer wire

Applicable Pressure: <1.6MPa Applicable Temperature: - 20 ~120



JX-0311

Brass Electric Solenoid Valve

Specification: DN15 - DN50
Model: 2W Series
Material: Brass
Type (Channel Location): Two-way
Connection Form: Thread
Applicable medium: Air Water and Oil
Flow direction: one-way
Purpose: Influent water
Norninal Path: 10-50mm
Rated voltage: AC220V DC24V DC12V
Working temperature: 80/150 C
Working pressure:0* 1.0 MPa



JX-0312

Motorized Ball Valve

Model:AQUA600-2/AQUA600-3 Deiving mode: Electric/Manual, with position indicator PN Class: RV16
Valve characteristic:90*Rotary (ON-OFF Type)
Power supply:AC230V/24V AC Torque:12Nm Running time:33~36seconds Valve platform:ISO5211(F03) Valve material:ABS Cable length:1.0Mx4wires.
Type of command:3points control



JX-0313

Motorized Ball Valves/brass Electric Valves

Body material: forged brass Stem material: brass
Sealing material: nitrile rubber (NBR)
Working medium: cold/hot water Fluid temperature: 2-94 C Pressure: 1.6MPa Ambient temperature: 0-65° C maximum relative humidity is no dew Travel time: 11-15 seconds Motor torque: >800gf.cm



JX-0314

Brass Material Water Solenoid Valve

Product Model: YL-3, Yl-5, YL-1.
Ruid medium: Water and Steam
MovementS: Direct-acting type
Type: Normally closed, two-bit two-way
Row aperture: 2.5mm, 0-2.5mm
Pipe Size: G1/4, G1/8
Use pressure: 0-0.8 MPa
Service temperature: 0.1-180 C
Voltage range: Ac24,ac110v,ac220-240v,
50/60 hz,+10%
Drottological Material: Brass
Brand: JNL Copper



JX-0315

Solenoid Valve

Port Size : DN15-DN50 Materical : Brass, Plastic Body, Stainless Steel Temperature of Media : High Temperature,-10 Degrees to 180 Degrees Pressure Low Pressure : 0.05-1.6MPa Power : Solenoid Media : Gas, Oil, Hot Water, Steam,

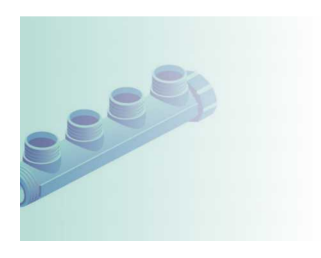
Non-Corrosive Media



JX-0316

Independently Mounted On Ironing Equipment

Product Model: Y1-3, Y1-5, Y1-1
Ruid medium: Water and Steam
Movements: Direct-acting type
Type: Normally closed two-bit two-way
Flow aperture: 2.5mm, 0-2.5mm
Pipe Size: G1/4 G1/8
Use pressure: 0-0.8 MPa
Service temperature: 0.1-180 °C
Voltage range: Ac24,ac110v,ac220-240v,
50/60 hz,+10%







New Parts

The actuators of the AW series are splash proof, but not resistant to severe weather conditions. It is therefore advisable to install electric ball valves in a dry, sheltered spot. Make sure that the piping is not under pressure and cooled down before you start. Check the pipes for dirt and clean the pipes if necessary. Ball valves are less sensitive to dirt than solenoid valves, but it is still advisable to avoid dirt if possible. sand, and rust particles before they reach the rest of your plumbing system, including water softeners etc other appliances.



JX-0901

Pressure Safety Relief Valves

Temperature range:5-110°C pressure range:1-10bar medium: water,air DN15&DN20 Materials:Brass



JX-0902

Pressure Safety Relief Valves

Temperature range:5-110°C pressure range:0.5-3bar medium: water,air DN15&DN20 Materials: Brass Spring: stainless steel



JX-0903

Pressure Safety Relief Valves

Temperature range:5-110°C pressure range:3bar medium: water.air DN15 X15mm Materials:Brass Spring: stainless steel 1/2 X15mm:203mm length



JX-0904

Pressure Safety Relief Valves

Temperature range:5-110°C pressure range:0.5-3bar medium: water.air DN15&DN20 Materials:Brass Spring: stainless steel



JX-0905

Pressure Safety Relief Valves

Temperature range:5-110°C pressure range:0.5-3bar DN15&DN20 Materials:Brass Spring: stainless steel



JX-0906

Pex Water Pressure Regulator

Material: lead-free copper
Connection: Thread
Applicable medium: water
Nominal diameter: DN20
Structure: straight-through
Pressure environment: atmospheric pressure
Operating temperature: -10 °C < t < 120
Standard: GB
Direction of flow: Unidirectional
Drive: Manual
Thread: Bsp thread
Maximum psi: 160 psi



JX-0907

Pex Water Pressure Regulator

Material: lead-free copper Connection: Thread Applicable medium: water Nominal diameter: DN20 Structure: straight-through
Pressure environment: atmospheric pressure
Operating temperature: -10 ℃ < t < 120
Standard: GB Direction of flow: Unidirectional Drive: Manual Thread: Bsp thread Maximum psi: 160 psi



JX-0908

Water Pressure Regulator

Water Fressure Regulator
Material: leaf-free copper
Connection: Thread experience
Applicable medium: water
Normal diameter: DN20
Structure: straight-through
Pressure environment: atmospheric pressure
Operating temperature: -10 ℃ ≤ t ≤ 120
Standard: GB
Direction of flow: Unidirectional
Drive: Manual
Thread: Bsp thread
Maximum psi: 160psi



JX-0909

Brass Body Of Valve

Material: lead-free copper Connection: Rp Thread Applicable medium: water Nominal diameter: DN15,DN20,DN25 Structure: straight-through Pressure environment: Water pressure Operating temperature: -10 °C \leq t \leq 120 Standard: GB Drive: Spring connection with motorized controller Maximum pressure: PN16



JX-0910

Pressure Safety Relief Valves

Temperature range:5-110 °C pressure range:0.5-3bar medium: water air DN15&DN20 Materials:Brass Spring: stainless steel



JX-0911

Pressure Safety Relief Valves

Threaded connections DN15-DN25 MaterialBrass and stainless steel Maximum Working Pressure; 1.5-8 Bar Max Operating Temperature;110°C



JX-0912

Water Pre Filter-cleaning Strainer

Size ,3/4 ,1 Full brass with Gauge Sand blasted with nickel plated finishing. Environmental friendly design Thread connection Std: BSP(G).NPT 12 months warranty.



JX-0913

WaterPreFilter-cleaningStrainer

Size .3/4 .1 Full brass with Gauge Sand blasted with nickel plated finishing. Environmental friendly design Thread connection Std: BSP(G),NPT 12 months warranty







JX-0914

Automatic Filling Valve

Port Size: 1/2 Pressure: Medium Pressure Media: Water Max working temperature: 65°C



JX-0915

Brass Boiler Valve

Prass Doller Valve
Preset pressure:6bar
Max operating temperature:110°C,
Working Medium: water,Non-corrosive liquid,gas
Rpe thread to ISO 228 (BSP.NPT)
100% leakage test
Long life and great performance
No second pollution
Stable outlet pressure and High reliability,Perfect
seal at Iow, and birbh pressure and wear resistant seal at low and high pressure and wear resistant, solid and reliable for life-time use. Easy to install.



Brass Boiler Valve

Preset pressure:6bar rreset pressure:6bar
Max operating temperature :110°C,
Working Medium: water,Non-corrosive liquid,gas
Rpe thread to ISO 228 (BSP,NPT)
100% leakage test
Long life and great performance
No second pollution
Stable outliet pressure and Lifeb at 15 to 15. No second pollution Stable outlet pressure and High reliability, Perfect seal at low and high pressure and wear resistant, solid and reliable for life-time use. Easy to install.



JX-0917

Brass Boiler Valve

Preset pressure:6bar
Max operating temperature:110°C,
Working Medium: water,Non-corrosive liquid,gas
Pipe thread to ISO 228 (BSP,NPT)
100% leakage test
Long file and great performance
No second pollution
Stable outlet pressure and High reliability,Perfect seal
at low and high pressure and wear resistant,solid and
reliable for life-time use. Easy to install.





JX-0918

Sight Glass

Applicable medium:R134a、R404a、R407C、 R410a R507C etc.

Applicable medium temperature:-40°C-+80°C Maximum working pressure:4.2MPa. Applicable environment temperature:-30°C~+80°C.



JX-0919

A/c Diagnostic Manifold Gauge Kit

HVAC R12 R22 R502 Manifold Gauges A/C Tester Refrigerant Gas Service Diagnostic Kit with Quick Couplers Complete Diagnostic and Service Gauge Set for use on Air Conditioning Systems Refrigerant Charging Hose 2500PSI Burst 500PSI Max W.P. each hose is approx. 5ft (60 inches) with 1/4" SAE fitting 10 Amps High Rate Charging Ideal for R12,R22 & R502 refrigerants



JX-0920A

Chrome Plated Brass

Size: 1/2"x 1/2 Mx F Max. Working Temperatures: + 100C Working Pressure: 0,6 MPa (6 bar) Detailed dimensions: Refer to drawing Relief Pressure: 7 Bar,8Bar & 10 Bar



JX-0920

Working Pressure: 3-12 Bar;

Relief Pressure: 7 Bar.8Bar & 10 Bar can be optional as requested: the maximum tolerance of the relief pressure is within 0.5Bar:

Working medium: Water. Mainly for domestic using water heating tank;

Working temperature: 0-110 °C;

Safety anti-water back flow function to guarantee the



JX-0921

Flow Meter

Operating temperature;-10-70°C Working pressure:1-6bar Connection thread; 3/8 -1/2 Accuracy of measurement; 10% Brass materials with EPDM sealing Hot water cold water and anticorrosive water are able for working.



JX-0922

Bronze Safety Relief Valve

SCREWED END TO BS21, ANSI B2.1 DISC/SEAT: FORGED BRASS. SEAL: PTFE (SVP-B9A) SET P.: 0.3-10 KGS/CM . (ALT.20K) SIZE: 1/2 ² Product Specification Material Mild Steel

Temperature (deg. Celsius)-20 to 150 degree Celsius Operating Pressure (Bar) 10-20 Port Size (inch) DN16-DN2000mm



JX-0923

Washing Machine Valve

1/2-in PEX inlet connection 1/4-Turn brass valve installed 3/4-in Male Hose Thread (MHT) outlet Right or left side drain connection Snap-on frame accommodates up to 1" drywall



JX-0024

TRV thermostatic valve

1641/2-in PEX inlet connection Chrome-plated; ORB, Porcelain color Postal parcel packing for Germany. Convenient install and replace; Top rated in Germany; One more free connectors High quality based on DIN standard.