

# BALL VALVE

## Q0069

Ball Valve



**Size** 1/2" 3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2" 3" 4"

**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

## Q0070

Ball Valve



**Size** 1/2" 3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2" 3" 4"

**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

## Q0060

Ball Valve



**Size** 1/2" 3/4" 1"

**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

## Q0061

Ball Valve



**Size** 1/2" 3/4" 1"

**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

## Q0062

Ball Valve



**Size** 1/2" 3/4" 1"

**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

## Q0063

Ball Valve



**Size** 1/2" 3/4" 1" 1 1/4"

**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

## Q0067

Ball Valve



**Size** 1/2" 3/4" 1"

**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

## Q0101

Ball Valve



**Size** 1/2" 3/4" 1" 1 1/4" 1 1/2" 2"

**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

## Q0102

Ball Valve



**Size** 1/2" 3/4" 1" 1 1/4" 1 1/2" 2"

**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

## Q0103

Ball Valve



**Size** 1/2" 3/4" 1"

**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**Q0104**

Ball Valve

**Size** 1/2" 3/4" 1"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**Q0105**

Ball Valve

**Size** 1/2" 3/4" 1"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**Q0106**

Ball Valve

**Size** 1/2" 3/4" 1" 1 1/4"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**Q0110**

Ball Valve

**Size** 1/2" 3/4" 1"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**Q0301**Ball Valve  
With Filter**Size** 1/2" 3/4"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**Q7505**

Ball Valve

**Size** 1/2" 3/4"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**Q7515**

Ball Valve

**Size** 1/2" 3/4"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**Q7535**

Ball Valve

**Size** 1/2" 3/4"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**Q7525**

Ball Valve

**Size** 1/2" 3/4"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**Q7545**

Ball Valve

**Size** 1/2" 3/4"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**Q1623**

Brass Ball Valve

**Size** 1/2" 3/4" 1" 1 1/4" 1 1/2" 2" 3" 4"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F )  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**Q1632**

Brass Ball Valve

**Size** 1/2" 3/4" 1" 1 1/4" 1 1/2" 2"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F )  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**Q1662**

Brass Ball Valve

**Size** 1/2" 3/4" 1"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F )  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**Q1656**

Brass Ball Valve

**Size** 1/2" 3/4" 1"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F )  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**Q1663**

Brass Ball Valve

**Size** 1/2" 3/4" 1"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F )  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**Q1676**

Brass Ball Valve

**Size** 1/2" 3/4" 1"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F )  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**Q1671**

Brass Ball Valve

**Size** 1/2" 3/4" 1"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F )  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**Q1677**Brass Ball Valve  
With Filter**Size** 1/2" 3/4" 1"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F )  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**Q1690**

Brass Ball Valve

**Size** 1/2" 3/4" 1" 1 1/4" 1 1/2" 2"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F )  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**Q1700**

Brass Ball Valve

**Size** 1/2" 3/4" 1" 1 1/4" 1 1/2" 2"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F )  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**Q1710**

Brass Ball Valve

**Size** 1/2" 3/4" 1"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**Q1720**

Brass Ball Valve

**Size** 1/2" 3/4" 1"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**Q1730**

Brass Ball Valve

**Size** 1/2" 3/4" 1"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**Q1740**

Brass Ball Valve

**Size** 1/2" 3/4" 1"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**Q1760**

Brass Ball Valve

**Size** 1/2" 3/4" 1"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**Q7701**

PPR Ball Valve

**Size** 20mm 25mm 32mm 40mm 50mm 63mm 75mm  
90mm 110mm**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**Q0423**

Bronze Ball Valve

**Size** 1/2" 3/4" 1" 1 1/4" 1 1/2" 2"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**Q0250**

Brass Ball Valve

**Size** 15mm 22mm 28mm 35mm 42mm 54mm**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779) / EN1254-2  
**opening/closing test** : 10000 times

**Q6012**

ISO Valve

**Size** 15mm 22mm**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779) / EN1254-2  
**opening/closing test** : 10000 times

**Q6105**

ISO Valve

**Size** 15mm 22mm**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779) / EN1254-2  
**opening/closing test** : 10000 times

**Q4040**

ISO Valve

**Size** 15mm 22mm**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779) / EN1254-2  
**opening/closing test** : 10000 times

**Q6020**

Service Valve

**Size** 15mm x 1/2" 22mm x 3/4"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779) / EN1254-2  
**opening/closing test** : 10000 times

**Q6021**

Service Valve

**Size** 15mm x 1/2" 22mm x 3/4"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779) / EN1254-2  
**opening/closing test** : 10000 times

**Q6069**

Washing Machine Valve

**Size** 15mm x 1/2"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779) / EN1254-2  
**opening/closing test** : 10000 times

**Q6070**

Washing Machine Valve

**Size** 15mm x 15mm x 3/4"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779) / EN1254-2  
**opening/closing test** : 10000 times

**GAS BALL VALVE****Q6101**

Gas Ball Valve

**Size** 1/2" 3/4" 1" 1 1/4" 1 1/2" 2"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**Q6102**

Gas Ball Valve

**Size** 1/2" 3/4" 1" 1 1/4" 1 1/2" 2"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**Q6103**

Gas Ball Valve

**Size** 1/2" 3/4" 1"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**Q6104**

Gas Ball Valve

**Size** 1/2" 3/4" 1"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**Q0411**

Indoor Valve

**Size** 1/2" 3/4"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**Q0421**

Indoor Valve

**Size** 1/2" 3/4"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F )  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**Q0141**

Indoor Valve

**Size** 1/2"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F )  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**Q0142**

Indoor Valve

**Size** 1/2"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F )  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**Q0133**

Indoor Valve

**Size** 3/4"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F )  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**Q0153**

Indoor Valve

**Size** 1/2"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F )  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**BIBCOCK****D1045**

Bibcock

**Size** 1/2" 3/4"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F )  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)

**D0302**

Bibcock

**Size** 1/2" 3/4"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F )  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)

**D4600**

Bibcock

**Size** 1/2" 3/4"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F )  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)

**D2090**

Hose Bibcock

**Size** 1/2" 3/4"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F )  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)

**D4620**

Bibcock

**Size** 1/2" 3/4"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F )  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)

## STOP VALVE

**J2020**  
Stop Cock



**Size** 1/2" 3/4"

**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779) / EN1213

**J2010**  
Stop Cock



**Size** 15mm 22mm 28mm 15mm x 20mm 20mm x 20mm  
15mm x 25mm 22mm x 25mm 25mm x 25mm

**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779) / EN1213

## BRASS PUMP VALVE

**Z2160**  
Pump Gate Valve



**Size** 22mm x 1 1/2" 28mm x 1 1/2"

**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)

**Z1281**  
Pump Ball Valve



**Size** 22mm x 1 1/2" 28mm x 1 1/2"

**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779) / EN1254-2

**Z1280**  
Pump Ball Valve



**Size** 3/4" x 1 1/2" 1" x 1 1/2"

**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)

## BRASS GATE VALVE

**Z1101**  
Brass Gate Valve



**Size** 1/2" 3/4" 1" 1 1/4" 1 1/2" 2"

**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)

**Z1102**  
Brass Gate Valve



**Size** 1/2" 3/4" 1" 1 1/4" 1 1/2" 2"

**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)

**Z1103**  
Brass Gate Valve



**Size** 1/2" 3/4" 1" 1 1/4" 1 1/2" 2"

**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)

**Z1202**  
Bronze Gate Valve



**Size** 1/2" 3/4" 1" 1 1/4" 1 1/2" 2"

**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)

**Z2010**  
Brass Gate Valve



**Size** 15mm 22mm 28mm 35mm 42mm 54mm

**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : EN1254-2

# FLOAT VALVE

## 03330 Quick Stop Float Valve

Common to the wholeseries of specifications.

Quickstop float valve is designed as a replacement for conventional ball cocks to protect booster pumps. It used in water tanks, toilet cisterns, roof tanks, header tanks. Adjustable float to set a min / max tank liquid level  
Over 100,000 times life cycles  
A very high flow rate allowing rapid filling with min pressure loss

## BRASS / QUICK CLOSING SMALL SPACE

One float valve that could quick filling water and close momentarily.

Parameter	
Main material	Brass HPb59-3
Ball Material	PP
Max. pressure	10 bar
Working pressure	0.2 - 5 bar
Product size	DN15 - DN40
Installation direction	Horizontal
Screw material	Stainless steel
Working temp.	0-50 °C

## 01011 Float Ball Valve



**Size** 1/2" 3/4" 1"

**Features**

**working pressure** : 16 bar (232 psi)

**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F )

**thread** : ISO228 (equivalent to DIN 259 and BS2779)

## 02010 Float Ball Valve



**Size** 1/2" 3/4"

**Features**

**working pressure** : 16 bar (232 psi)

**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F )

**thread** : ISO228 (equivalent to DIN 259 and BS2779)

## 00212 Float Ball Valve



**Size** 1/2" 3/4" 1" 1 1/4" 1 1/2" 2" 3" 4"

**Features**

**working pressure** : 16 bar (232 psi)

**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F )

**thread** : ISO228 (equivalent to DIN 259 and BS2779)

## 02030 Float Ball Valve



**Size** 1/2" 3/4"

**Features**

**working pressure** : 16 bar (232 psi)

**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F )

**thread** : ISO228 (equivalent to DIN 259 and BS2779)

## 00299 Plastic Float Ball



**Size** 4-1/2" 5" 6" 8" 10" 12"

**Features**

**Material** : PP

## CHECK VALVES

### C0403

Swing Non Return Valve



**Size** 1/2" 3/4" 1" 1 1/4" 1 1/2" 2"

**Features**

working pressure : 16 bar (232 psi)  
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)  
thread : ISO228 (equivalent to DIN 259 and BS2779)

### C0561

Bottom Check Valve



**Size** 1/2" 3/4" 1" 1 1/4" 1 1/2" 2"

**Features**

working pressure : 16 bar (232 psi)  
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)  
thread : ISO228 (equivalent to DIN 259 and BS2779)

### C0562

Bottom Check Valve



**Size** 1/2" 3/4" 1" 1 1/4" 1 1/2" 2"

**Features**

working pressure : 16 bar (232 psi)  
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)  
thread : ISO228 (equivalent to DIN 259 and BS2779)

### C0516

Spring Check Valve



**Size** 1/2" 3/4" 1" 1 1/4" 1 1/2" 2"

**Features**

working pressure : 16 bar (232 psi)  
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)  
thread : ISO228 (equivalent to DIN 259 and BS2779)

### G0519

Y Strainer



**Size** 1/2" 3/4" 1" 1 1/4" 1 1/2" 2"

**Features**

working pressure : 16 bar (232 psi)  
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)  
thread : ISO228 (equivalent to DIN 259 and BS2779)

## ANGLE VALVES

### K0201

Angle Valve



**Size** 1/2"x1/2" 1/2"x3/4"

**Features**

working pressure : 16 bar (232 psi)  
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)  
thread : ISO228 (equivalent to DIN 259 and BS2779)

### K0035

Washing Machine Valve



**Size** 1/2"x3/4"x1/2"

**Features**

working pressure : 16 bar (232 psi)  
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)  
thread : ISO228 (equivalent to DIN 259 and BS2779)

### K0203

Angle Valve



**Size** 1/2"x1/2"

**Features**

working pressure : 16 bar (232 psi)  
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)  
thread : ISO228 (equivalent to DIN 259 and BS2779)

### K0020

Angle Valve



**Size** 1/2"x1/2"

**Features**

working pressure : 16 bar (232 psi)  
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)  
thread : ISO228 (equivalent to DIN 259 and BS2779)

### K0205

Angle Valve



**Size** 1/2"x1/2"

**Features**

working pressure : 16 bar (232 psi)  
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)  
thread : ISO228 (equivalent to DIN 259 and BS2779)

**K0206**

Angle Valve

**Size** 1/2"x1/2" 1/2"x3/4"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**K0208**

Washing Machine Tap

**Size** 1/2"x3/4"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**K0820**

Angle Valve

**Size** 1/2"x3/8" 1/2"x1/2" 1/2"x3/4"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**K0821**

Angle Valve

**Size** 1/2"x3/8" 1/2"x1/2" 1/2"x3/4"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**K0822**

Angle Valve

**Size** 1/2"x3/8" 1/2"x1/2" 1/2"x3/4"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**K0831**

Angle Valve

**Size** 1/2"x3/8" 1/2"x1/2" 1/2"x3/4"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**K0832**

Angle Valve

**Size** 1/2"x3/8" 1/2"x1/2" 1/2"x3/4"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**K0855**

Angle Valve

**Size** 1/2"x3/8" 1/2"x1/2" 1/2"x3/4"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**K0856**

Angle Valve

**Size** 1/2"x3/8" 1/2"x1/2" 1/2"x3/4"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

**K0857**

Angle Valve

**Size** 1/2"x3/8" 1/2"x1/2" 1/2"x3/4"**Features**

**working pressure** : 16 bar (232 psi)  
**working temperature** : from -10°C to +100°C (from 14 °F to 212 °F)  
**thread** : ISO228 (equivalent to DIN 259 and BS2779)  
**opening/closing test** : 10000 times

# THREADED FITTINGS

**E2905**  
Elbow



**Size**  
1/2" 3/4" 1" 1 1/4" 1 1/2" 2"

**E1221**  
Elbow



**Size**  
1/2" 3/4" 1" 1 1/4" 1 1/2" 2"

**E1200**  
Elbow



**Size**  
1/2" 3/4" 1"

**E2902**  
Elbow



**Size**  
1/2" 3/4"  
1" 1 1/4"

**E1312**  
Reducing Tee



**Size**  
3/4"x1/2"x3/4"  
1"x1/2"x1" 1"x3/4"x1"

**E1319**  
Tee



**Size**  
1/2" 3/4" 1"  
1 1/4" 1 1/2" 2"

**E1313**  
Tee



**Size**  
1/2"

**E1300**  
Tee



**Size**  
1/2"

**E1301**  
Tee



**Size**  
1/2"

**E1302**  
Tee



**Size**  
1/2"

**E1303**  
Tee



**Size**  
1/2"

**E5122**  
Extension Piece



**Size**  
10mm x 1/2" 15mm x 1/2"  
20mm x 1/2"

**E1292**  
Reducing  
Coupling



**Size**  
1/2"x3/8" 3/4"x1/2" 1"x1/2"  
1"x3/4" 1 1/4"x1/2" 1 1/4"x3/4"

**E1291**  
Socket



**Size**  
1/2" 3/4" 1" 1 1/4" 1 1/2" 2"

**E2901**  
Union Nut



**Size**  
1/2" 3/4" 1" 1 1/4" 1 1/2" 2"

**E1114**  
Hex Nipple



**Size**  
1/2" 3/4" 1" 1 1/4" 1 1/2" 2"

**E1113**  
Reducing Nipple



**Size**  
3/8"x1/4" 1/2"x3/4" 1/2"x3/8"  
3/4"x1/2" 1"x1/2" 1"x3/4"

**E1137**  
Hex Bush



**Size**  
3/8"x1/4" 1/2"x3/4" 1/2"x3/8"  
3/4"x1/2" 1"x1/2" 1"x3/4"

**E1539**  
Stop End



**Size**  
1/2" 3/4" 1" 1 1/4" 1 1/2" 2"

**E9013**  
Stop Cap



**Size**  
1/2" 3/4" 1" 1 1/4" 1 1/2" 2"

**E2923**  
Connector For Water  
Meter



**Size**  
1/2" 3/4"

**E0019**  
Reducing Coupling



**Size**  
3/8"x1/4" 1/2"x3/4" 1/2"x3/8"  
3/4"x1/2" 1"x1/2" 1"x3/4"

**E1042**  
Nozzle



**Size**  
10mm x 1/2" 12mm x 1/2"  
14mm x 1/2" 16mm x 1/2"

**E1173**  
Running Nipple



**Size**  
60mm x 1/2" 80mm x 1/2"  
100mm x 1/2" 150mm x 1/2"

**E1174**  
Running Nipple



**Size**  
80mm x 1/2" 100mm x 1/2"  
150mm x 1/2"

**E5145**  
Flange



**Size**  
1/2" 3/4" 1" 1 1/4" 1 1/2" 2"

**E1431**  
Elbow



**Size**  
1/2"

**E1432**  
Elbow



**Size**  
1/2"

**E1421**  
Elbow



**Size**  
1/2"

**E1422**  
Elbow



**Size**  
1/2"

# THREADED FITTINGS

**E1150**  
Female Insert



**Size**  
1/2"x1/2"x 1/2" 3/4"x1/2"x3/4"

**E1314**  
Cross Female



**Size**  
1/2" 3/4" 1"

**E2905**  
Elbow Chrome



**Size**  
1/2" 3/4" 1"

**E1221**  
Elbow Chrome



**Size**  
1/2" 3/4" 1"

**E1200**  
Elbow Chrome



**Size**  
1/2" 3/4" 1"

**E1176**  
Elbow With Union



**Size**  
1/2" 3/4" 1"

**E1312**  
Equal Tee Chrome



**Size**  
1/2" 3/4" 1"

**E1177**  
Extension Piece Chrome



**Size**  
1/2"x10mm 1/2"x15mm 1/2"x20mm  
1/2"x25mm 3/4"x10mm 3/4"x15mm

**E1272**  
Reducing Coupling Chrome



**Size**  
1/2"x3/8" 3/4"x1/2" 1"x1/2" 1"x3/4"

**E1291**  
Socket Chrome



**Size**  
1/2" 3/4" 1"

**E2901**  
Straight Nut With Union



**Size**  
1/2" 3/4" 1"

**E1137**  
Hex Bush Chrome



**Size**  
1/2"x1/4" 1/2"x3/8"  
3/4"x1/4" 1"x1/2" 1"x3/4"

**E0019**  
Reducing Coupling Chrome



**Size**  
1/2"x1/4" 1/2"x3/8"  
3/4"x1/4" 1"x1/2" 1"x3/4"

**E1174**  
Running Nipple Chrome



**Size**  
1/2"x40mm

**E1116**  
Wall Mount Eccentric Chrome



**Size**  
3/4"x1/2"

# SLIDING FITTINGS

**E0201**  
Straight Coupling



**Size**  
16x1/2" 16x3/4" 20x1/2" 20x3/4"

**E0202**  
Straight Coupling



**Size**  
16x1/2" 16x3/4" 20x1/2" 20x3/4"

**E0203**  
Straight Coupling



**Size**  
16 20 16x20

**E0204**  
Straight Coupling



**Size**  
16x1/2" 16x3/4" 20x1/2" 20x3/4"

**E0205**  
Straight Coupling



**Size**  
16x3/4" 20x3/4"

**E0231**  
Tee



**Size**  
16 20 16x20x16 20x16x16

**E0232**  
Tee



**Size**  
16x1/2" 20x1/2" 20x3/4"

**E0251**  
Elbow



**Size**  
16 20

**E0252**  
Elbow



**Size**  
16x1/2" 16x3/4" 20x1/2" 20x3/4"

**E0253**  
Elbow



**Size**  
16x1/2" 16x3/4" 20x1/2" 20x3/4"

**E0254**  
Wallplate Elbow



**Size**  
16x1/2" 20x1/2" 20x3/4"

**E0255**  
High Wallplate Elbow



**Size**  
16x1/2" 20x1/2"

**E0260**  
Nut



**Size**  
16 20