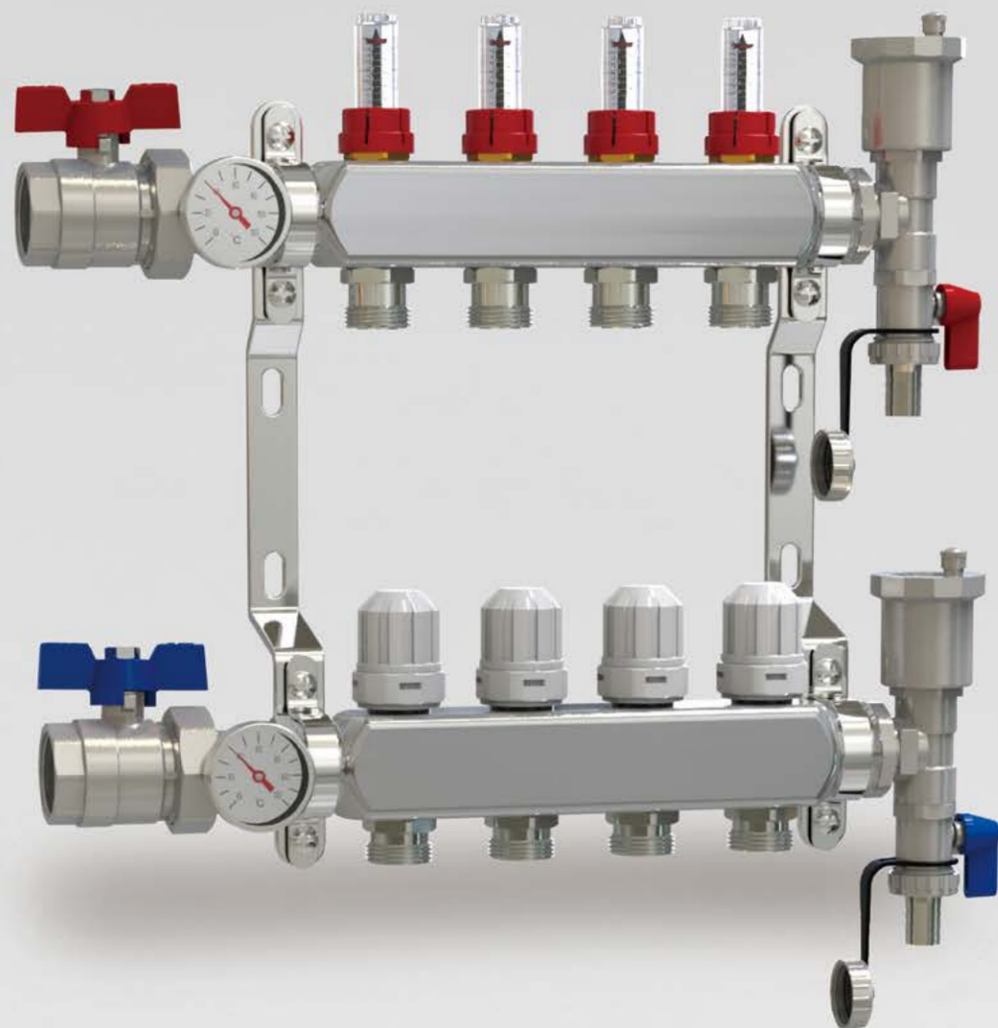


F0675 Manifold

Ideal for both heating and cooling systems.

The stainless steel manifold can be adapted to the individual requirements on-site by using the modular accessories.
Supply: Flowmeter with small pressure loss and shut-off function.
Return: Control and shut-off valve with adaptation M30 × 1,5 .
Heating circuit connection ¾" M with Eurocone.
Ready-to-mount with brackets.



2 - 12WAYS / RESISTANCE TO HIGH TEMPERATURE / STAINLESS STEEL

STAINLESS STEEL MANIFOLD ASSEMBLY WITH FLOW METER, BALL VALVE, AIR VENT ETC.

Parameter	
Main material	stainless steel
Max.working temperature	90°C
Max.working pressure	10bar
Distance	210mm
Actuator connection	M30x1.5
Adaptor connection	G3/4-16mm&20mm
Main pipes	G3/4" ,G1"

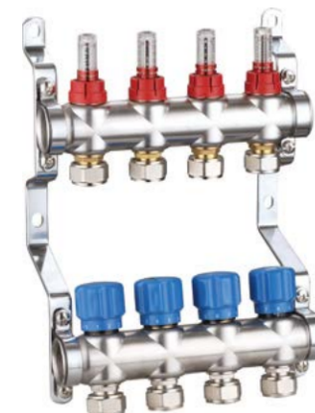
F0670 Underflooring Manifolds



Size 1", 2x3/4", cone 1", 3x3/4", cone 1", 4x3/4", cone 1", 5x3/4", cone 1", 6x3/4", cone 1", 7x3/4", cone 1", 8x3/4", cone 1", 9x3/4", cone 1", 10x3/4", cone 1", 11x3/4", cone 1", 12x3/4", cone

Features
working pressure : 10 bar (145 psi)
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)
thread : ISO228 (equivalent to DIN 259 and BS2779)
Material : Stainless Steel 304

F0671 Underflooring Manifolds



Size 1", 2x3/4", cone 1", 3x3/4", cone 1", 4x3/4", cone 1", 5x3/4", cone 1", 6x3/4", cone 1", 7x3/4", cone 1", 8x3/4", cone 1", 9x3/4", cone 1", 10x3/4", cone 1", 11x3/4", cone 1", 12x3/4", cone

Features
working pressure : 10 bar (145 psi)
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)
thread : ISO228 (equivalent to DIN 259 and BS2779)
Material : Stainless Steel 304

F0672 Underflooring Manifolds



Size 1", 2x3/4", cone 1", 3x3/4", cone 1", 4x3/4", cone 1", 5x3/4", cone 1", 6x3/4", cone 1", 7x3/4", cone 1", 8x3/4", cone 1", 9x3/4", cone 1", 10x3/4", cone 1", 11x3/4", cone 1", 12x3/4", cone

Features
working pressure : 10 bar (145 psi)
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)
thread : ISO228 (equivalent to DIN 259 and BS2779)
Material : Stainless Steel 304

F8530Underflooring
Manifolds

Size 1", 2x3/4", cone 1", 3x3/4", cone 1", 4x3/4", cone 1", 5x3/4", cone 1", 6x3/4", cone 1", 7x3/4", cone 1", 8x3/4", cone 1", 9x3/4", cone 1", 10x3/4", cone 1", 11x3/4", cone 1", 12x3/4", cone

Features

working pressure : 10 bar (145 psi)

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

thread : ISO228 (equivalent to DIN 259 and BS2779)

Material : Brass Hpb57-3

F8531Underflooring
Manifolds

Size 1", 2x3/4", cone 1", 3x3/4", cone 1", 4x3/4", cone 1", 5x3/4", cone 1", 6x3/4", cone 1", 7x3/4", cone 1", 8x3/4", cone 1", 9x3/4", cone 1", 10x3/4", cone 1", 11x3/4", cone 1", 12x3/4", cone

Features

working pressure : 10 bar (145 psi)

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

thread : ISO228 (equivalent to DIN 259 and BS2779)

Material : Brass Hpb57-3

F8532Underflooring
Manifolds

Size 1", 2x3/4", cone 1", 3x3/4", cone 1", 4x3/4", cone 1", 5x3/4", cone 1", 6x3/4", cone 1", 7x3/4", cone 1", 8x3/4", cone 1", 9x3/4", cone 1", 10x3/4", cone 1", 11x3/4", cone 1", 12x3/4", cone

Features

working pressure : 10 bar (145 psi)

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

thread : ISO228 (equivalent to DIN 259 and BS2779)

Material : Brass Hpb57-3

F0650

Water mixing center

Size 1"**Technical Features**

1. Mixing valve, thread M30x1.5, Used to install the temperature control head, with 30-60 degrees Celsius TEMPERATURE PROBE
2. External thread G1 "M
3. Circle pump connection thread G1-1/2 ", installation itinerary 130mm
4. Circle pump Lift: 6M
5. Circle pump power: 100W
6. Circle pump voltage: 220V/50Hz
7. Use area: 200 square meters
8. System pressure: 1.0MPa

**F0651**

Water mixing center

Size 1"**Technical Features**

1. Mixing valve, thread M30x1.5, Used to install the temperature control head, with 30-60 degrees Celsius TEMPERATURE PROBE
2. External thread G1 "M
3. Circle pump connection thread G1-1/2 ", installation itinerary 130mm
4. Circle pump Lift: 6M
5. Circle pump power: 100W
6. Circle pump voltage: 220V/50Hz
7. Use area: 200 square meters
8. System pressure: 1.0MPa



MANIFOLD SYSTEMS

F0650

Manifolds



Size 2way x 3/4"x1/2" 3way x 3/4"x1/2" 4way x 3/4"x1/2"

Features

working pressure : 10 bar (145 psi)
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)
thread : ISO228 (equivalent to DIN 259 and BS2779)

F0656

Manifolds Multi-Turn



Size 2way x 3/4"x1/2" 3way x 3/4"x1/2" 4way x 3/4"x1/2"

Features

working pressure : 10 bar (145 psi)
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)
thread : ISO228 (equivalent to DIN 259 and BS2779)

F0657

Manifolds Multi-Turn



Size 2way x 3/4"x1/2" 3way x 3/4"x1/2"

Features

working pressure : 10 bar (145 psi)
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)
thread : ISO228 (equivalent to DIN 259 and BS2779)

F0658

Manifolds Quarter Turn



Size 2way x 3/4"x1/2" 3way x 3/4"x1/2"

Features

working pressure : 10 bar (145 psi)
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)
thread : ISO228 (equivalent to DIN 259 and BS2779)

F0660

Manifolds Multi-Turn



Size 2way x 3/4"x1/2" 3way x 3/4"x1/2" 4way x 3/4"x1/2"

Features

working pressure : 10 bar (145 psi)
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)
thread : ISO228 (equivalent to DIN 259 and BS2779)

F2113

Manifolds



Size 2way x 15mm x1" 3way x 15mm x1" 4way x 15mm x1"

Features

working pressure : 10 bar (145 psi)
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)
thread : ISO228 (equivalent to DIN 259 and BS2779)

F2112

Manifolds



Size 2way x 1/2"x1" 3way x 1/2"x1" 4way x 1/2"x1"

Features

working pressure : 10 bar (145 psi)
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)
thread : ISO228 (equivalent to DIN 259 and BS2779)

F0672

Euro Connector



Size 16x1/2"x2,0 16x3/4"x2,0 20x3/4"x2,0

Features

working pressure : 10 bar (145 psi)
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)
thread : ISO228 (equivalent to DIN 259 and BS2779)

F0671

Manifold Bracket



Size 210mm

Features

Material : Q235(Nicklplated)

X0035

Flow Meter
Balancing Valve



Size 22mm or 28mm

Features

Maximum pressure : 10 Bar(145Psi)
Flow rate : 42L/min or 70L/min
working temperature : 0-90 °C
Standard : EN1254-2

X0500

Three-way
Mixing Valve



Size 3/4", 1"

Features

Plastic material : Reinforced nylon PA66
working presure : 10 bar
working temperature : from 90°C
Operating torque : ≤ 3Nm

X0037

Auto Bypass
Valve Angled



Size 22mm

Features

Maximum pressure : 10 Bar(145Psi)
Pressure range : 0.1-0.5bar
working temperature : 0-90 °C
Standard : EN1254-2

X0036

Straight Auto
Bypass Valve



Size 22mm

Features

Maximum pressure : 10 Bar(145Psi)
Pressure range : 0.1-0.5bar
working temperature : 0-90 °C
Standard : EN1254-2

THERMOSTATIC RADIATOR VALVE**T0310**

T0301Thermostatic
Head**Size** M30x1.5**Features**

working pressure : 10 bar (145 psi)
 working temperature : from 2°C to 28°C (from 35.6 °F to 82.4 °F)
 thread : EN215

T0303Thermostatic
Head**Size** M30x1.5**Features**

working pressure : 10 bar (145 psi)
 working temperature : from 2°C to 28°C (from 35.6 °F to 82.4 °F)
 thread : EN215

T0309Thermostatic
Head**Size** M30x1.5**Features**

working pressure : 10 bar (145 psi)
 working temperature : from 2°C to 28°C (from 35.6 °F to 82.4 °F)
 thread : EN215

T0320Thermostatic
Head**Size** M30x1.5**Features**

working pressure : 10 bar (145 psi)
 working temperature : from 2°C to 28°C (from 35.6 °F to 82.4 °F)
 thread : EN215

T0307Thermostatic
Head**Size** M30x1.5**Features**

working pressure : 10 bar (145 psi)
 working temperature : from 2°C to 28°C (from 35.6 °F to 82.4 °F)
 thread : EN215

T0311Thermostatic
Head**Size** M30x1.5**Features**

working pressure : 10 bar (145 psi)
 working temperature : from 2°C to 28°C (from 35.6 °F to 82.4 °F)
 thread : EN215

T0312Thermostatic
Head**Size** M30x1.5**Features**

working pressure : 10 bar (145 psi)
 working temperature : from 2°C to 28°C (from 35.6 °F to 82.4 °F)
 thread : EN215

T0313Thermostatic
Head**Size** M30x1.5**Features**

working pressure : 10 bar (145 psi)
 working temperature : from 2°C to 28°C (from 35.6 °F to 82.4 °F)
 thread : EN215

T0314Thermostatic
Head**Size** M30x1.5**Features**

working pressure : 10 bar (145 psi)
 working temperature : from 2°C to 28°C (from 35.6 °F to 82.4 °F)
 thread : EN215

T0315Thermostatic
Head**Size** M30x1.5**Features**

working pressure : 10 bar (145 psi)
 working temperature : from 2°C to 28°C (from 35.6 °F to 82.4 °F)
 thread : EN215

W1102

Angled Thermostatic Valve



Size 15mm x 1/2"

Features

working pressure : 10 bar (145 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

W2102

Straight Thermostatic Valve



Size 15mm x 1/2"

Features

working pressure : 10 bar (145 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

W1010

Angled Thermostatic Valve



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

Features

working pressure : 10 bar (145 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

W1012

Straight Thermostatic Valve



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

Features

working pressure : 10 bar (145 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

W3006

Thermostatic Radiator Valve



Size 1/2" 3/4"

Features

working pressure : 10 bar (145 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

W3005

Thermostatic Radiator Valve



Size 1/2" 3/4"

Features

working pressure : 10 bar (145 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

W3003

Manual Radiator Valve



Size 1/2" 3/4"

Features

working pressure : 10 bar (145 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

W3001

Manual Radiator Valve



Size 1/2" 3/4"

Features

working pressure : 10 bar (145 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

W3002

Manual Valve



Size 1/2" 3/4"

Features

working pressure : 10 bar (145 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

W3004

Manual Valve



Size 1/2" 3/4"

Features

working pressure : 10 bar (145 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

W0106

Classic Thermostatic Valve



Size 15mm x 1/2"

Features

working pressure : 10 bar (145 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

W0216

Classic Lockshield



Size 15mm x 1/2"

Features

working pressure : 10 bar (145 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

W0227

Classic Radiator Valve



Size 15mm x 1/2"

Features

working pressure : 10 bar (145 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

W0116

Classic Thermostatic Valve



Size 15mm x 1/2"

Features

working pressure : 10 bar (145 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

W0223

Classic Lockshield



Size 15mm x 1/2"

Features

working pressure : 10 bar (145 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

W0125

Classic Thermostatic Valve



Size 15mm x 1/2"

Features

working pressure : 10 bar (145 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

W0244

Classic Lockshield



Size 15mm x 1/2"

Features

working pressure : 10 bar (145 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

W0117

Classic Thermostatic Valve



Size 15mm x 1/2"

Features

working pressure : 10 bar (145 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

W0217

Classic Lockshield



Size 15mm x 1/2"

Features

working pressure : 10 bar (145 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

W0233

Classic Radiator Valve



Size 15mm x 1/2"

Features

working pressure : 10 bar (145 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

W0230

Classic Radiator Valve

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

working pressure : 10 bar (145 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

W0231

Classic Lockshield

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

working pressure : 10 bar (145 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

W0217

Classic Radiator Valve

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

working pressure : 10 bar (145 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

W0244

Classic Radiator Valve

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

working pressure : 10 bar (145 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

W0227

Classic Radiator Valve

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

working pressure : 10 bar (145 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

W0267

Classic Lockshield

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

working pressure : 10 bar (145 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

W0253

Classic Radiator Valve

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

working pressure : 10 bar (145 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

W0263

Classic Lockshield

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

working pressure : 10 bar (145 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

W0243

Classic Radiator Valve

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

working pressure : 10 bar (145 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

W0218

Classic Radiator Valve

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

working pressure : 10 bar (145 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

RADIATOR VALVE

W1210

Angled Radiator Valve



Size 15mm x 1/2"

Features

working pressure : 10 bar (145 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

W2210

Straight Radiator Valve



Size 15mm x 1/2"

Features

working pressure : 10 bar (145 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

W0209

Angled Radiator Valve



Size 8mm x 1/2" 10mm x 1/2" 15mm x 1/2"

Features

working pressure : 10 bar (145 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

W0208

Straight Radiator Valve



Size 8mm x 1/2" 10mm x 1/2" 15mm x 1/2"

Features

working pressure : 10 bar (145 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

W0206

Angled Radiator Valve



Size 8mm x 1/2" 10mm x 1/2" 15mm x 1/2"

Features

working pressure : 10 bar (145 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

W0205

Straight Radiator Valve



Size 8mm x 1/2" 10mm x 1/2" 15mm x 1/2"

Features

working pressure : 10 bar (145 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

W0202

Angled Radiator Valve



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

Features

working pressure : 10 bar (145 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

W0203

Straight Radiator Valve



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

Features

working pressure : 10 bar (145 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

W1207

Angled Lockshield



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

Features

working pressure : 10 bar (145 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

W1206

Straight Lockshield



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

Features

working pressure : 10 bar (145 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

W3099

Straight Integrated
Thermostatic Valve



Size 16mm x 1/2"

Features

working pressure : 10 bar (145 psi)
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)
thread : ISO228 (equivalent to DIN 259 and BS2779)

W3091

Angled Integrated
Thermostatic Valve



Size 16mm x 1/2"

Features

working pressure : 10 bar (145 psi)
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)
thread : ISO228 (equivalent to DIN 259 and BS2779)

W2020

Straight Integrated
Thermostatic Valve



Size 1/2"x3/4"

Features

working pressure : 10 bar (145 psi)
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)
thread : ISO228 (equivalent to DIN 259 and BS2779)

W2030

Straight Integrated
Thermostatic Valve



Size 16mm x 1/2"

Features

working pressure : 10 bar (145 psi)
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)
thread : ISO228 (equivalent to DIN 259 and BS2779)

W2010

Convertible Radiator
Valve



Size 1/2"x3/4"

Features

working pressure : 10 bar (145 psi)
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)
thread : ISO228 (equivalent to DIN 259 and BS2779)

W0251

H Valve



Size 1/2"x3/4"

Features

working pressure : 10 bar (145 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

W0253

H Valve



Size 1/2"x3/4"

Features

working pressure : 10 bar (145 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

W0252

H Valve



Size 1/2"x3/4"

Features

working pressure : 10 bar (145 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

W1802

H Valve



Size 1/2"x3/4"

Features

working pressure : 10 bar (145 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

W1803

H Valve



Size 1/2"x3/4"

Features

working pressure : 10 bar (145 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

PRESSURE REDUCING VALVE

Y0601

Pressure Reducing Valve



Size 1/2" 3/4" 1"

Features

working pressure : 1 bar (14.5 psi) - 6 bar (87 psi)
Max 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)

Y0603

Pressure Reducing Valve



Size 1/2" 3/4" 1"

Features

working pressure : 1 bar (14.5 psi) - 6 bar (87 psi)
Max 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)

Y0602

Pressure Reducing Valve



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

Features

working pressure : 1 bar (14.5 psi) - 6 bar (87 psi)
Max 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)

Y0604

Pressure Reducing Valve



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

Features

working pressure : 1 bar (14.5 psi) - 6 bar (87 psi)
Max 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)

Y0605

Pressure Reducing Valve



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

Features

working pressure : 1 bar (14.5 psi) - 6 bar (87 psi)
Max 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)

Y0613

Pressure Reducing Valve



Size 22mm x 22mm

Features

working pressure : 1 bar (14.5 psi) - 6 bar (87 psi)
Max 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)

Y0614

Automatic Filling Valve



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

Features

working pressure : 1 bar (14.5 psi) - 6 bar (87 psi)
Max 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)

Y0615

Automatic Filling Valve



Size 1/2"x1/2"

Features

working pressure : 1 bar (14.5 psi) - 6 bar (87 psi)
Max 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)

Y0616

Static Balance 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)

Y0617

Aluminum Gas Regulator



Size 1/2" 3/4"

Features

working pressure : 0.05 bar (0.725 psi) - 0.5 bar (7.25 psi)
working temperature : from -20°C to +100°C (from 4 °F to 212 °F)
thread : ISO228 (equivalent to DIN 259 and BS2779)

SAFETY VALVE

A0607 CE Safety Relief Valve



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

Features
protect presure : 1.5 bar, 2.5 bar, 3 bar, 6 bar,
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)
thread : ISO228 (equivalent to DIN 259 and BS2779)

A0609 CE Safety Relief Valve



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

Features
protect presure : 1.5 bar, 2.5 bar, 3 bar, 6 bar,
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)
thread : ISO228 (equivalent to DIN 259 and BS2779)

A0608 CE Safety Relief Valve



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

Features
protect presure : 1.5 bar, 2.5 bar, 3 bar, 6 bar,
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)
thread : ISO228 (equivalent to DIN 259 and BS2779)

A0618 Safety Relief Valve



Size 1/2"x1/2"

Features
protect presure : 7 bar
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)
thread : ISO228 (equivalent to DIN 259 and BS2779)

A0616 Safety Relief Valve



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

Features
protect presure : 7 bar
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)
thread : ISO228 (equivalent to DIN 259 and BS2779)

AIR VENT VALVE

X0950 Safety Group



Size 3/4" x 3/4"

Features
working presure : 3 bar (43.5 psi)
Max Pressure : 10 bar (145 psi)
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)
thread : ISO228 (equivalent to DIN 259 and BS2779)

X0955 Safety Group



Size 3/4" x 1"

Features
working presure : 3 bar (43.5 psi)
Max Pressure : 10 bar (145 psi)
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)
thread : ISO228 (equivalent to DIN 259 and BS2779)

X0941 Safety Group



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

Features
working presure : 3 bar (43.5 psi)
Max Pressure : 10 bar (145 psi)
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)
thread : ISO228 (equivalent to DIN 259 and BS2779)

X0954 Safety Group



Size 1/2" x 1"

Features
working presure : 3 bar (43.5 psi)
Max Pressure : 10 bar (145 psi)
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)
thread : ISO228 (equivalent to DIN 259 and BS2779)

X0953 Safety Group



Size 1/2" x 1"

Features
working presure : 3 bar (43.5 psi)
Max Pressure : 10 bar (145 psi)
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)
thread : ISO228 (equivalent to DIN 259 and BS2779)

X0136

Thermostatic Mixing Valve



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

Features

working pressure : 10 bar (145 psi)
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)
thread : ISO228 (equivalent to DIN 259 and BS2779)

X0137

Thermostatic Mixing Valve



Size 15mm 22mm

Features

working pressure : 10 bar (145 psi)
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)
thread : ISO228 (equivalent to DIN 259 and BS2779)

X0138

Thermostatic Mixing Valve



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

Features

working pressure : 10 bar (145 psi)
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)
thread : ISO228 (equivalent to DIN 259 and BS2779)

X0139

Thermostatic Mixing Valve



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

Features

working pressure : 10 bar (145 psi)
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)
thread : ISO228 (equivalent to DIN 259 and BS2779)

X1310

Thermostatic Mixing Valve



Size 15mm 22mm 28mm

Features

working pressure : 10 bar (145 psi)
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)
thread : ISO228 (equivalent to DIN 259 and BS2779)

P0503

Air Vent



Size 3/8" 1/2" 3/4"

Features

working pressure : 3 bar (43.5 psi)
Max Pressure : 10 bar (145 psi)
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)
thread : ISO228 (equivalent to DIN 259 and BS2779)

P0512

Air Vent



Size 3/8" 1/2" 3/4"

Features

working pressure : 3 bar (43.5 psi)
Max Pressure : 10 bar (145 psi)
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)
thread : ISO228 (equivalent to DIN 259 and BS2779)

P0100

Bottle Air Vent



Size 1/2"

Features

working pressure : 3 bar (43.5 psi)
Max Pressure : 10 bar (145 psi)
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)
thread : ISO228 (equivalent to DIN 259 and BS2779)

P0504

Air Vent



Size 3/8" 1/2" 1"

Features

working pressure : 3 bar (43.5 psi)
Max Pressure : 10 bar (145 psi)
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)
thread : ISO228 (equivalent to DIN 259 and BS2779)

P0514

Air Vent



Size 3/8" 1/2" 3/4"

Features

working pressure : 3 bar (43.5 psi)
Max Pressure : 10 bar (145 psi)
working temperature : from -10°C to +100°C (from 14 °F to 212 °F)
thread : ISO228 (equivalent to DIN 259 and BS2779)