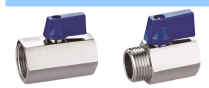
## Brass Mini Valve F/F 3/8", 1/2" / FM 3/8", 1/2" December 3rd, 2021

# Brass Mini Valve F/F 3/8", 1/2" / FM 3/8", 1/2"



#### Description

BRASS MINI BALL VALVE, with F/M end of 3/8" and 1/2", with F/F ends of 3/8", 1/2" Made from forged brass. Chrome plated finish. Ball valve structure. Aluminum handle in blue color.

#### Versions and product codes

| Product code | Description                                       | Size | Use              | Handle color |
|--------------|---|------|------------------|--------------|
| W13012C1038  | FEMALE - FEMALE MINI VALVE<br>WITH BUTTERFLY 3/8" | 3/8" | Plumbing systems | Chromed      |
| W13012C1012  | FEMALE - FEMALE MINI VALVE<br>WITH BUTTERFLY 1/2" | 1/2" | Plumbing systems | Chromed      |
| W13022C1038  | MALE - FEMALE MINI VALVE<br>WITH BUTTERFLY 3/8"   | 3/8" | Plumbing systems | Chromed      |
| W13022C1012  | MALE - FEMALE MINI VALVE<br>WITH BUTTERFLY 1/2"   | 1/2" | Plumbing systems | Chromed      |



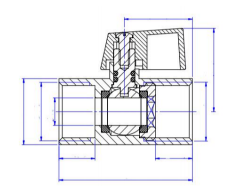
## Field of application

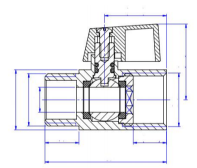
 Max. working pressure at 20<sup>°</sup>C with water: 1.6 Mpa (16 Bar)

- Max. working temperature for water: 90  $^\circ\!\!\mathrm{C}$ 

 $\bullet$  Min. working temperature for water: -5  $^\circ\!\mathrm{C}$ 

#### Dimensions:





## Product Specifications

Brass mimi ball valve for plumbing & heating systems. UNI EN 12165 CW617N chrome plated. Standard port. Blue painted aluminum butterfly handle prevents rust. Stem with double O-rings, to prevent leakage. Max. working pressure at 20 °C with water: 1.6 Mpa (16 Bar) for 1/2" Max. working temperature for water: 90 °C. Min. working temperature for water: -5 °C

Techinical data

- Main features and materials
- Suitable for plumbing & heating systems
- Connections: male threads (ISO228)
- Standard port
- UNI EN 12165 CW617N chromed plated brass valve
- · Stem with double O-rings to prevent leakage
- Mirror polish, very nice look
- Blue painted aluminum butterfly handle prevents rust.