Drain cock male connection with plug 1/2"

November 21st, 2023

Drain cock

For Plumbing System & heating system



Description

Drain cock male connection with plug 1/2" for plumbing & heating system. Nickel plated outside and brass color inside. Standard port. Butterfly handle in blue color.

Versions and product codes

Product code	Description	Size	Use	Handle color
W14132N1012	Male connection with plug 1/2"	1/2"	Plumbing systems	Blue

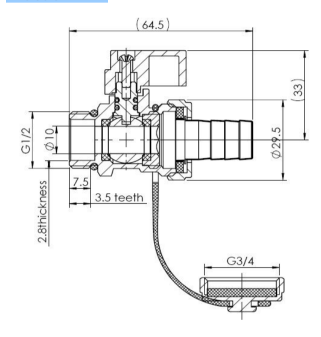


Field of application

- Max. working pressure at 20°C with water: 1.0 Mpa (10 Bar) for 1/2"
- Max. working temperature for water: 90 $^{\circ}\mathrm{C}$
- torque resistance:

Size, DN	10	15	20	25	32	40	50	65	80	100
Max. Torque N.m	35	75	100	125	160	200	250	300	370	465

Dimensions:



Techinical data

Main features and materials

- Suitable for plumbing & heating systems
- Connections: male threads (ISO228)
- Standard port
- UNI EN 12165 CW617N nickel plated brass valve
- Stem with double O-rings to prevent leakage
- with plug, to ensure work with manifolds perfectly
- Aluminum butterfly handle (blue color for water use),

Product Specifications

Drain cock with male connections for plumbing & heating systems.

UNI EN 12165 CW617N nickel plated outside, brass color inside. Standard port.

Aluminum handle with blue color for water plumbing use.

Stem with double O-rings, to prevent leakage.

Max. working pressure at 20 $^{\circ}\mathrm{C}$ with water: 1.0 Mpa (10 Bar) for 1/2"

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

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