0928EN September 2017

Cocks for water for heating/cooling systems and not dangerous gases
Standard port - R608, R608D series







Description

Ball cocks with threaded male-hose connections. Standard port.

Versions and product codes

Series	Product code	oduct code Connections		Handle type	Handle colour	
R608	R608Y012	3/8"M (R, EN 10226) x Hose connection Ø 15 mm	Brass	Screwdriver bonnet	-	With hose connection, nut and cap
	R608Y013	1/2"M (R, EN 10226) x Hose connection Ø 15 mm	Brass	Screwdriver bonnet	-	With hose connection, nut and cap
	R608Y014	3/4"M (R, EN 10226) x Hose connection Ø 18 mm	Brass	Screwdriver bonnet	-	With hose connection, nut and cap
R608D	R608DY113	1/2"M (ISO 228) x Hose connection Ø 15 mm	Brass	Short lever	Red	With hose connection, nut and cap

Technical data

Main features and materials

- Cocks for water for heating/cooling systems and not dangerous gas
- Standard port
- Cocks made of UNI EN 12165 CW617N brass
- Stem with double O-Ring
- Brass screwdriver bonnet (R608)
- Short aluminium lever handle, red painted (R608D)



Note.

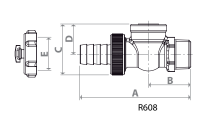
For opening and closing operations use a screwdriver or a 5 mm Allen wrench.

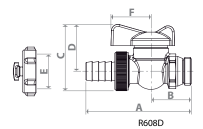
Fields of applications

- \bullet Min. working temperature: -20 °C with 50 % glycol solutions
- \bullet Max. working temperature: 90 °C
- \bullet Max. working pressure at 20 °C with water and not dangerous gas: 1,0 MPa (10 bar)

Dimensions and Kv

Series	Product code	DN	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	Kv
R608	R608Y012	10	75	29	33	22	1/2"F (ISO 228)	-	6,7
	R608Y013	10	78	30	36	22	3/4"F (ISO 228)	-	6,7
	R608Y014	15	89	36	40	25	3/4"F (ISO 228)	-	12,7
R608D	R608DY113	10	78	30	49	35	3/4"F (ISO 228)	30	6,7





Product specifications

R608

Ball cock with male-hose connections. Cocks for water for heating/cooling systems and not dangerous gas. In brass UNI EN 12165 CW617N. Standard port. Brass screwdriver bonnet. Stem with double O-Ring. Min. working temperature: -20 °C with 50 % glycol solutions. Max. working temperature: 90 °C. Max. working pressure at 20 °C with water and not dangerous gases: 1,0 MPa (10 bar).

R608D

Ball cock with self-sealing male connection-hose connection. Cocks for water for heating/cooling systems and not dangerous gas. In brass UNI EN 12165 CW617N. Standard port. Short aluminium lever handle, red painted. Stem with double O-Ring. Min. working temperature: -20 °C with 50 % glycol solutions. Max. working temperature: 90 °C. Max. working pressure at 20 °C with water and not dangerous gases: 1,0 MPa (10 bar).

BALL COCKS

0928EN September 2017

Cocks for water for heating/cooling systems and not dangerous gases
Standard port - R608, R608D series



