


R603

Description

Ball cocks, with female-tail piece male threaded connections. Standard port.

Versions and product codes

Series	Product code	Connections	Finishing	Handle type	Handle colour
R603	R603X103	G 1/2"F x G 1/2"M	Nickel plated brass	Short lever	Red
	R603X104	G 3/4"F x G 3/4"M	Nickel plated brass	Short lever	Red

Technical data

Main features and materials

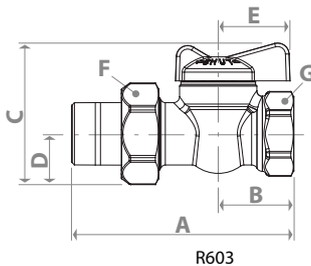
- Cocks for water for heating/cooling systems and not dangerous gas
- Standard port
- Cocks made of UNI EN 12165 CW617N nickel plated brass
- Stem with double O-Ring
- Short aluminium lever handle, red painted

Field of applications

- 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 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]	G [mm]	Kv
R603	R603X103	10	82	29	52	17	30	wr.30	wr.25	6,7
	R603X104	15	92	31	59	21	30	wr.38	wr.32	12,7



Product specifications

R603

Ball cock with female-tail piece male connections. Cocks for water for heating/cooling systems and not dangerous gas. In brass UNI EN 12165 CW617N nickel plated. 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).

Additional information

For more information, go to www.giacomini.com or contact our technical assistance service: ☎ +39 0322 923372 📠 +39 0322 923255 ✉ consulenza.prodotti@giacomini.com
 This document provides only general indications. Giacomini S.p.A. may change at any time, without notice and for technical or commercial reasons, the items included herewith.
 The information included in this technical sheet does not exempt the user from strictly complying with the rules and good practice standards in force.
 Giacomini S.p.A. Via per Alzo, 39 - 28017 San Maurizio d'Opaglio (NO) Italy