

## Drain cocks



Drain cocks with male threaded connection with self-sealing and hose connection.

### ➤ Versions and product codes

PRODUCT CODE	CONNECTIONS	FINISHING	HANDLE TYPE
R64HX002	G 3/8" M x hose connection Ø 11 mm	Chrome plated brass	Square bonnet
R64HX003	G 1/2" M x hose connection Ø 12 mm	Chrome plated brass	Square bonnet

### Completion codes

- R74Y001: key for square bonnet regulation

### ➤ Technical data

#### Main features and materials

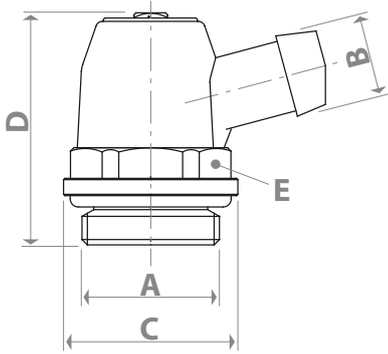
- Suitable for water for heating/cooling systems
- Body: UNI EN 12164 CW614N chrome plated brass and plastic Nylon-6 white
- O-Ring: EPDM for R64HX002  
silicon 70 for R64HX003
- Regulation with square bonnet
- Max. tightening torque: 40 Nm
- Square bonnet torque: min. 0,8 Nm; max. 2 Nm

**NOTE.** For the opening and closing operations use the R74Y001 key (5 mm square).

#### Field of applications

- Min. working temperature: -20 °C with 50 % glycol solutions
- Max. working temperature: 80 °C
- Max. working pressure: 4 bar (10 bar for system pressure test)

## ➤ Dimensions



PRODUCT CODE	A x B	C [mm]	D [mm]	E [mm]
R74AY002	G 3/8" M x hose connection Ø 11 m	21	28	wr.19
R74AY003	G 1/2" M x hose connection Ø 12 m	26	34	wr.22

## ➤ Product specifications

### R64HX002

Drain cock with 3/8" male threaded connection with self-sealing and hose connection. Suitable for water for heating/cooling systems. Body made of UNI EN 12164 CW614N chrome plated brass and plastic Nylon-6 white. O-Ring in EPDM. Regulation with square bonnet. Min. working temperature: -20 °C with 50 % glycol solutions. Max. working temperature: 80 °C. Max. working pressure: 4 bar (10 bar for system pressure test).

### R64HX003

Drain cock with 1/2" male threaded connection with self-sealing and hose connection. Suitable for water for heating/cooling systems. Body made of UNI EN 12164 CW614N chrome plated brass and plastic Nylon-6 white. O-Ring in silicon 70. Regulation with square bonnet. Min. working temperature: -20 °C with 50 % glycol solutions. Max. working temperature: 80 °C. Max. working pressure: 4 bar (10 bar for system pressure test).

**⚠ Safety Warning.** Installation, commissioning and periodical maintenance of the product must be carried out by qualified operators in compliance with national regulations and/or local standards. A qualified installer must take all required measures, including use of Individual Protection Devices, for his and others' safety. An improper installation may damage people, animals or objects towards which Giacomini S.p.A. may not be held liable.

**♻ Package Disposal.** Carton boxes: paper recycling. Plastic bags and bubble wrap: plastic recycling.

**ℹ Additional information.** For more information, go to [giacomini.com](http://giacomini.com) or contact our technical assistance service. 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 do not exempt the user from strictly complying with the rules and good practice standards in force.

**♻ Product Disposal.** Do not dispose of product as municipal waste at the end of its life cycle. Dispose of product at a special recycling platform managed by local authorities or at retailers providing this type of service.