

# CONNECTOR FOR CLEANING / WASHING SYSTEM

CT2343.0\_00 EN March 2016





- Sturdy: entirely made of brass;
- Quick and easy installation: can be assembled in a few seconds;
- Universal: compatible with the whole range of SafeCleaner2 and Mag-Nus filters and Airterm UP deaerators.

## PRODUCTION RANGE

Code	Size
2343.05.00	Universal

## DESCRIPTION

The RBM connector for cleaning/washing system is compatible with all components equipped with adjustable diverter, specifically dirt separators filters model SafeCleaner2 (2405 - 2344 - 2319 series) and Mag-Nus (2098 series) and deaerators model Airterm UP (2649 series).

It is an easy-to-use connection tool, enables you to simplify and speed up the washing operation of a heating system. Thanks to the RBM connector there is no need to disassemble the circulator or fix the connections to radiators or other access points of the system; simply unscrew the filter or deaerator body, screw the connector to the switch already installed on the system and everything is ready for flushing operations.

For the operations to perform, refer to paragraph "Instructions for connector application to filter and system washing" of this technical sheet.

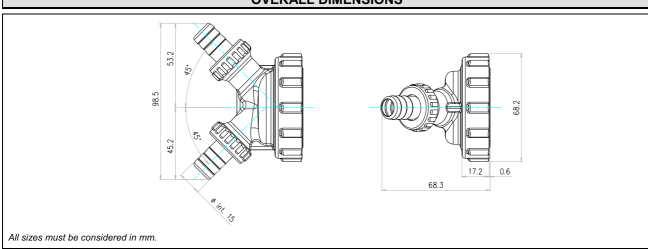
## **CONSTRUCTION FEATURES**

Body: Nickel-plated brass
 Seals: EPDM PEROX

## **TECHNICAL FEATURES**

Max operating pressure: 10 Bar
Max operating temperature: 130 °C

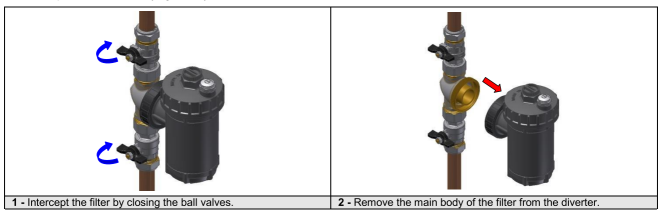
## **OVERALL DIMENSIONS**

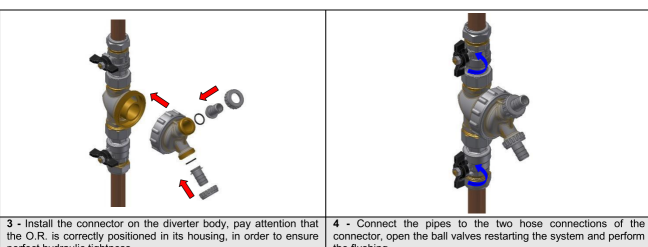


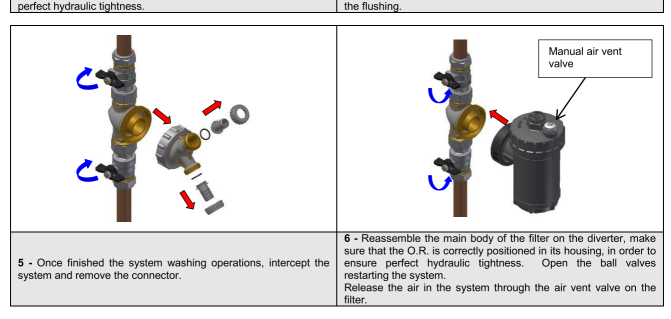
## INSTRUCTIONS FOR CONNECTOR APPLICATION TO FILTER AND SYSTEM WASHING

These instructions explain how to install the connector and how to wash the system. Read them carefully before commencing the installation or maintaining the product.

**WARNINGS:** Ensure the working environment is safe. RBM recommends that the boiler is off and the system is allowed to cool at a room temperature before carrying out any maintenance intervention, in order to avoid burns.









RBM spa reserves the right to improve and change the described products and related technical data at any moment and without prior notice: always refer to the instructions attached with the supplied components; this sheet is an aid, should the instructions be extremely schematic. Our technical department is always at your disposal for any doubt, problem or clarification.

