

RACORD DI SALERI ROBERTO E BEATRICE SAS Via Statale n. 7/9

25060 Tavernole s/M

**BRESCIA** 

P. IVA: IT00545820987
C. FISCALE: 00217150176
TEL./FAX: 030 920 126
Sito internet: www.racord.it
E-mail: desk@racord.it

PEC: <u>racord.saleri@legalmail.it</u>



UNI EN ISO 9001:2015

## PRECAUTIONS FOR USE AND INSTALLATION OF WATER FITTING KITS

- 1. Check that the product received corresponds to the one ordered.
- 2. During all operations, the applicable safety standards and procedures established for the system in which the product is installed must be respected.
- 3. Installation, use and maintenance operations must be carried out by appropriately qualified and trained personnel. This personnel must use suitable equipment and instruments and employ appropriate personal protective equipment (PPE) depending on the actual conditions of installation, use and maintenance.
- 5. Store the product in the original packaging which must only be opened at the time of installation.
- 6. Before installing the meter, check that the two sections of the pipe are aligned and clean them with the utmost care (particularly in the case of empty pipes).
- 7. Position the meter between the two fittings using flat gaskets for sealing.
- 8. Upstream and downstream pipe connections must be aligned and sealing surfaces must be parallel.
- 9. Carefully screw the pipe fittings onto the meter by hand to ensure a tight fit on the threads. Tighten the coupling fittings with a wrench and tightening torque according to the specific indications of the manufacturer of the meter on which they are mounted.
- 10. We decline any responsibility for modifications to the product made without written authorization from the manufacturer.
- 11. The manufacturer cannot be held responsible for any accidents and damages due to incorrect installation, use or maintenance. The responsibility lies entirely with the user.
- 12. The product is not suitable for fluids with the presence of abrasive solids. Applications at temperatures lower than the solidification point of liquids should be avoided.
- 13. Avoid sudden changes in pressure and temperature.