

Montagehandleiding product 1310

Single/Multi jet meters / Cartridge

NKI Leidingsystemen Neede BV

> Parallelweg 80 7161 AG Neede +31 (0)545 293 515

info@nkineede.nl www.nkineede.nl

meters

General notes

- Water meters are precision instruments. Protect against shock and vibration. Storage under cool, dry and frost free conditions.
- The sealing surfaces are equipped with thread protection caps, and thus protected from damage.
- Check and ensure before beginning the installation:
 - That the sealing faces are flat and free from damage such as notches, grooves, etc..
 - That all indications on the dial are readable.
 (Data regarding the flow rates are depending on the respective nominal size).
 - The meter fits in type, size, temperature and pressurerating to the installation and metering point.
- With polluted or loaded water we recommend that filters or strainers in the inlet must be installed upstream of the meter.
- The meter should always be installed at the lowest possible point of the piping as well as frost protected, to prevent the accumulation of air and damages.
- The watermeter must be installed into the pipeline free of any of mechanical forces or tensions.
- Watermeters must be operating completely filled with water - for wet dial meters this includes also the counter!
- The meter must be protected with appropriate measures against pressure shocks in the pipeline.
- When there is danger of frost, empty completely and shut off the installation (including the meter), if necessary, dismount the meter.
- The meter must always be easily accessible and legible, including all indications on the dial.
- We recommend that the installation points on the pipeline should be secured with a seal against un-

- authorized dismounting. The seal should not be removable or loosened without visible damage.
- The installation has to be done by qualified professional personnel. We would refer to the applicable rules of the DIN ISO 4064:2014, Part 5.

Installation:

- Read these instructions carefully right up to the end!
- Close valves upstream and downstream of the meter.
- 3. Release pressure at the installation point.
- 4. Dismount existing meters or meter blanks.
- 5. Use only new and flawless sealing material.
- 6. Check the seal face for damage.
- Install the new meter according to the correct flowdirection and installation position. Ensure that the sealing joints do not fall out, or are being damaged.
- 8. Screw the connection nuts and tighten them.
- Open vales carefully and avoid pressure shocks, purge adequately.
- Check installation for leakage. The dial and the indications regarding the conformity /metrology must be visible and readable at any time.

Additional instructions for installation of plastic meter:

- In order to guarantee a stress-free installation, we recommend the use of a water meter installation bracket (WZAG).
- Recommended tightening torque for the connectors: min. 20Nm up to max. 30Nm.