

SCS calibration laboratory for temperature and flow



SCS CALIBRATION ORDERS form

1. Order information

Customer Techn. consultant
Address Phone / Fax:
Object Order no.

2. Measuring instrument for calibration

Brand/type:
Serial no.:

2.1 Nominal diameter: DN.....

2.2 Construction length:mm / cm

2.3 Connection type: DIN flange DN.....
 Thread size "

2.4 Mounting:

Impulse outputpulses per litre

3. Additional information

Dispute

3.1 Additional remarks.....

4. Calibration requirements

Cold water Warm water (55 °C) Diesel fuel/ heating oil

Calibration standard, three measuring points each at minimum/ nominal/ maximum flow rate.

Three testing points according to customer specifications l/h..... l/h..... l/h

Additional measuring points at l/h

Important! If the testing requirements are not fulfilled, the information listed under „5. Deviations“ below needs to be observed!

5. Deviations

If the calibration is not showing the desired result

the customer needs to be informed and the order is eventually extended by:

device adjustment and recalibration¹⁾

If the recalibration is not showing the desired result

the customer needs to be informed and the order is eventually extended by:

device analysis, repair effort definition, forwarding of the cost estimate to the customer¹⁾

repairing the device immediately at cost¹⁾

sending the device back without any additional measures

disposing the device

¹⁾ Always feasible for Aquametro measuring devices, third party products only on request.

6. Harmlessness

Important! Is the measuring device emptied and free from residuals except water, which could possibly harm persons, testing systems or the environment? YES NO

The cleaning at Aquametro is associated with additional expense and costs. If other media than water is used, [FO0451 Declaration of decontamination](#) has to be attached outside the packaging.