



Information for calibrating flow and flow rate measuring instruments

Please supply us with the following information so that we can calibrate your measuring instruments as smoothly and quickly as possible:

Instrument

Type:

Serial No.:

Sensor adaptation

- Höntzsch standard
- Special connection

If the equipment to be calibrated is not from Höntzsch, please supply us with the operating instructions and any other technical accessories relevant to the equipment

Measured variables ISO

- Flow velocity
- Mass flow
- Flow rate
- Temperature

Measured variables DAkkS

- Flow velocity

Application conditions

Gas Type: _____ Liquid Type: _____ Viscosity: _____

Pressure: _____ Temperature: _____ Measuring range: _____

In health hazardous substances:

- No
- Yes, Declaration of Decontamination necessary (Höntzsch ISO9001_F830-3)

ISO Calibration (6 values)

DAkkS Calibration (6 values)

- Calibration "as found" before adjustment or repair
- Calibration "as left" after adjustment or repair
- Estimate before repair and adjustment
- Repair up to max. _____ € or _____ % of replacement value

Adjustment is carried out over the entire, instrument-specific measuring range, irrespective of the scaling of the analog output

6 calibration values spread over the measuring range

- equivalent to the scaling of the analog output
- over the entire, instrument-specific measuring range, irrespective of the scaling of the analog output
- individual values: _____

Changing the parameter settings

- change analog output terminal value to _____
- change other parameters _____