

Calibration Sheet

Customer :	Comm.No.:
Address:	
Postcode/City	Street
Contact Person:	Tag-No.:
	Country

Flowmeter to calibrate

Type / Measuring Principle : _____ Specified Accuracy _____

Measuring range: Qmin - Qmax : _____ m³/h l/h l/min t/h kg/h kg/min
(please mark the unit)

Operating conditions: Fluid/Gas: _____ Temperature: _____ °C

Pressure: _____ bar abs Density: _____ kg/l

Installation conditions:

<input type="radio"/> horizontal	installation length _____ mm
<input type="radio"/> vertical	process connection _____
<input type="radio"/> equal	pressure loss _____

New Calibration Medium : Water Air (please mark the medium)

Before calibration reset the instrument to zero : Yes No

Flow values at which the flowmeter has to be checked (unit as above mentioned) :

1 _____	4 _____	7 _____	10 _____	13 _____
2 _____	5 _____	8 _____	11 _____	14 _____
3 _____	6 _____	9 _____	12 _____	15 _____

Output to calibrate

- Indicator / Scale
- Current Output (0/4...20mA)
- 0/2...10 V
- Binary Output
 - Frequency Pulse Contact
 - Open Collector NAMUR Relais TTL
- Pneumatic Output
- Other Output

Output Scaling: _____

Options:

- higher Master Accuracy
- Flow Rate Table (only for Rotameters available)
- DKD-Certificate (only for medium water available)

Filled by _____ date _____ Checked : Calibr. _____ date _____