

# Calibration profile



ZIMMERLI  
MESSTECHNIK AG  
Since 1974

## Customer details

Contact

Telephone

Email

Customer  
address

Measuring  
device type

Serial number

Tag No.:

## Measuring device requiring calibration

Measurement principle

( $Q_{min} - Q_{max}$ )

(Select unit)

Specified precision

Measuring range

$m^3/h$

l/h

l/min

t/h

kg/h

kg/min

Operating status

Medium

Temperature ( $^{\circ}C$ )

Pressure (bar abs)

Density (kg/l)

Installation conditions

Horizontal

Vertical

No preference

Installation length  
(mm)

Process connection

Pressure loss

## Calibration

Medium

Water

Air (for ROTAMETER only)

Readjust zero point before calibration?

Yes

No

Flow rates at which the device is to be checked (unit as above):

1

2

3

4

5

6

7

8

9

10

Measured value display to be inspected

Current output

Current output

\*Please fill in

Display / Scale

(0/4...20mA)

(0/2...10V)

Pulse

Frequency

Other output\*

Options

Increased master precision

Customer requests (if possible)

Flow table (ROTAMETER)

DAkkS certificate

Filled in by

Inspected: Calibr.

Date

Date

# Declaration of Decontamination

Our/Ref.:



ZIMMERLI  
MESSTECHNIK AG  
Since 1974

Because of legal regulations and for the safety of our employees and operating equipment, we need the declaration of decontamination, with your signature, before your order can be handled.

**Delivery address**  
ZIMMERLI MESSTECHNIK AG  
Schlossgasse 10  
CH-4125 Riehen, Switzerland

**Consultation**  
Tel.: +41 61 645 98 00  
info@zimmerliag.com

Calibration







Repairs

Returns

Type of instrument

Serial number

## Medium and warnings

	Medium/ Concentration	 flammable	 toxic	 corrosive	 harmful/ irritant	 other*	 harmless
Process medium							
Medium for process cleaning							
Returned part cleaned with							

Please tick should one of the above be applicable, include security sheet and, if necessary, special handling instructions.

\*e.g.: explosive; oxidising; dangerous for the environment; biological risk; radioactive

## Reason for return

## Company data

Company

Phone

Contact person

E-Mail

Address

Your order No.

“We hereby certify that the returned parts have been carefully cleaned. To the best of our knowledge they are free from any residues in dangerous quantities.”

Place, date

Department

Signature