

Contact Information

Company

Departement

Address

PC/City

Country

Contact person

Phone

Fax

Email

Measuring Parameters

Medium

Max. full scale value NI/min NI/h

Temperature of medium °C

Pressure at the inlet bar a

Pressure at the outlet bar a

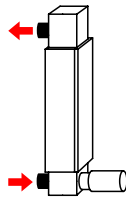
Required quantity

Standard Version Q-FLOW

Without valve



Valve at the inlet



Configuration of the standard version:

- ① **Size/Scale** Measuring tube length 140 mm, millimetric-scale and flow table
- ② **Materials** Body aluminium, seals FKM
- ③ **Setup** Device-type Q-Flow, connections on the back side
- ④ **Valve** Without valve or with valve at the inlet
- ⑤ **Connections** G 1/4" female
- ⑥ **Options** No options

Variations

NOTE: The Q-Flow version is used as standard instrument. Instruments of different construction and with options are available as V-100 version only (marked with *). Be aware that the two versions have different sizes and axial-distances.

① Size/Scale

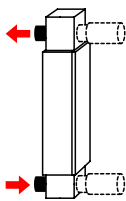
- Measuring tube:** 80 Millimeters 140 Millimeters 55 Millimeters (direct reading scale only)
- Scale:** Millimetric-scale and flow table Direct reading scale (Air/Water, 1.21 bar a, 20 °C) Customized scale

② Materials

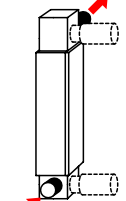
- Aluminium/FKM Stainless steel/FKM Stainless steel/EPDM Stainless steel/FFKM*

③ Setup

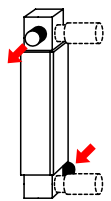
S-Setup



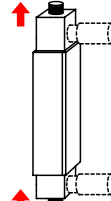
L-Setup*



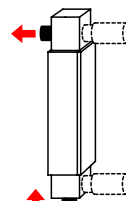
R-Setup*



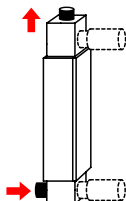
A-Setup*



T-Setup*



O-Setup*



L, R, A, T and O-Setup in stainless steel only

④ Valve

- Without At the inlet At the outlet

⑤ Connections

- G 1/4" female G 1/8" female NPT 1/4" female G 1/4" for compression fitting

⑥ Options

- Panel mounting kit Laboratory base* Limit switch* Valve with locking ring

Remarks

*V-100-Version only

Fill out the complete form and send it by fax to **+41 61 756 63 01**

Filled out by Vögtlin Instruments AG:

Price: Delivery time: Type-code: **F L** - - -