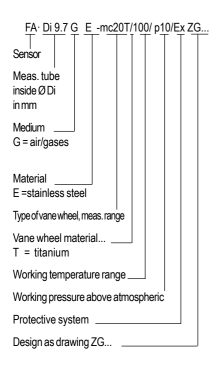
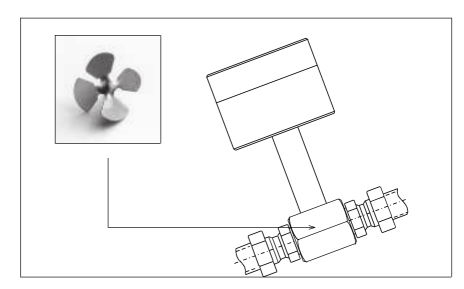
Measuring Tubes FA·Di 9.7GE...100 °C fl







The following applies to all measuring tubes FA Di 9.7 GE-mc...T/ 100 / p10 ZG...:

With developed flow profile, irrotational flow, the relation

$$v_{mean} = PF \cdot v_{local}$$

with the profile factor PF = 0.66: 1 m/s $_{local}$ $\cong 0.66$ m/s $_{mean}$ 1 m/s $_{local}$ $\cong 2.93$ actual l/min Working temperature range

continuous : -20 °C ... +100 °C short-time : -25 °C ... +125 °C Working pressure : up to 10 bar/1 MPa Materials which come into contact with the medium

sintered hard metal, VITON
Fitting attitude : as required
Connection : terminal screws

E: stainless steel, titanium, ceramics,

Connection housing: AS80,

 $L \cdot W \cdot H = 80 \cdot 80 \cdot 60 \text{ mm}$ for 0 °C ... +50 °C

Screwed cable glands : PG11, for cable with

 \emptyset 5...10 mm

Protective system : sensor IP68

connection housing IP65

Other models

Ex ia IIC T6, Measuring range up to 80 m/s or 120 m/s ... on request

User's Information

for measuring with vane wheel flow sensors, see also Data Sheet FA.

Standard: output v/FA, optional with integrated transducer / 24 VDC / AS80

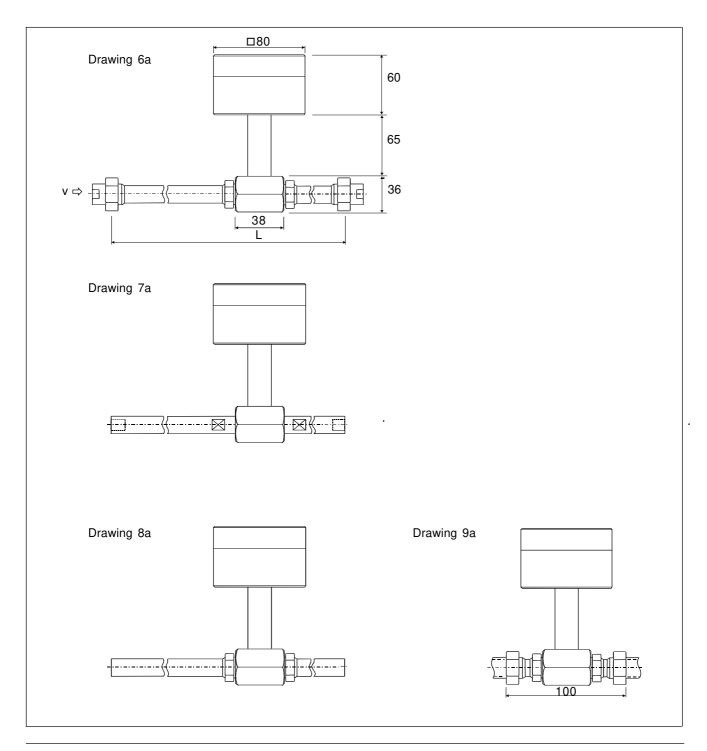
Output: 4...20 mA = 0...terminal value G in m/s

Measuring tube as drawing ZG	Type of vane wheel	Meas. range G in actual l/min ≈	Installation length L total≈ mm	Input/output section in mm b = by customer	Pipe connection V = screwed conn. SRV= cutting ring V	Article no.
FA·Di 9.7 ZG6a	mc20T	1.8 58.6	350	200/100	PipeV G 3/8"	b001/229
FA·Di 9.7 ZG6a	mc40T	2.4 117.2	350	200/100	PipeV G 3/8"	b001/230
FA·Di 9.7 ZG7a	mc20T	1.8 58.6	350	200/100	inside thread G 3/8"	b001/231
FA·Di 9.7 ZG7a	mc40T	2.4 117.2	350	200/100	inside thread G 3/8"	b001/232
FA·Di 9.7 ZG9a	mc20T	1.8 58.6	38+SRV	b: 200/100	SRV for pipes 12·1	b001/233
FA·Di 9.7 ZG9a	mc40T	2.4 117.2	38+SRV	b: 200/100	SRV for pipes 12·1	b001/234
FA·Di 9.7 ZG8a	mc20T	1.8 58.6	350	200/100	Pipes oØ 16 mm 1)	b001/235
FA·Di 9.7 ZG8a	mc40T	2.4 117.2	350	200/100	Pipes oØ 16 mm 1)	b001/236

¹⁾ oØ = outside diameter



Designs of Measuring Tubes FA·Di 9.7GE...100 °C



Höntzsch GmbH & Co. KG

Gottlieb-Daimler-Straße 37 D-71334 Waiblingen Telefon 07151/1716-0 E-Mail info@hoentzsch.com Internet www.hoentzsch.com