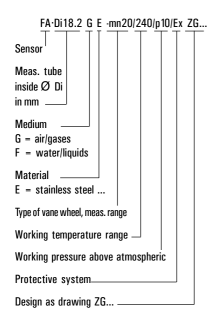
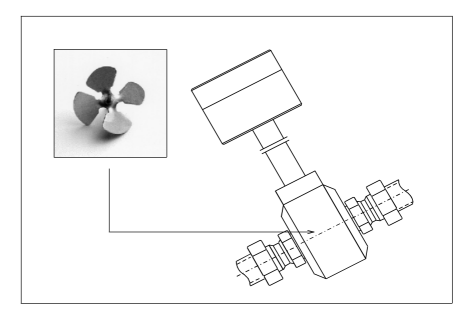


Price List Measuring Tubes FA·Di 18.2GE...240 °C





The following applies to all measuring tubes as in drawings 3a and 5a

FA Di 18.2 GE - mn... / 240 / p10/ZG...:

 $\begin{array}{ccc} \text{Measuring ranges v}_{_{\text{local}}} \text{ with vane wheel type} \\ \text{mn20} & \text{G: } 0.4 & \dots 20 & \text{m/s} \\ \end{array}$ G: 0.5 ...40 m/s mn40

vane wheel made of stainless steel

With developed flow profile, irrotational flow, the relation $v_{\mbox{\tiny mean}} = PF \cdot v_{\mbox{\tiny local}}$ with the profile factor PF = 0.84:

1 m/s $_{local}$ \cong 0.84 m/s $_{mean}$ 1 m/s $_{local}^{local} \cong$ 13.11 actual l/min Working temperature range: -20 °C ... +240 °C Working pressure : up to 10 bar/1 MPa Materials which come into contact with the medium E : stainless steel, ceramics,

hard metal, VITON

Fitting attitude : as required Connection : terminal screws

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

Ø 5...10 mm

Protective system : sensor IP68

connection housing IP65

For measuring tubes as in drawing 1a FA Di 18.2 GE - mn... / 200 / p10 ZG1a

the same specifications as for measuring tubes FA Di 18.2 GE - mn... / 240 / p10 ZG3a and ZG5a apply, however working temperature range pipe fitting with : -20 °C ... +200 °C TEFLON seal

working temperature otherwise

: -20 °C ... +240 °C continuois

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

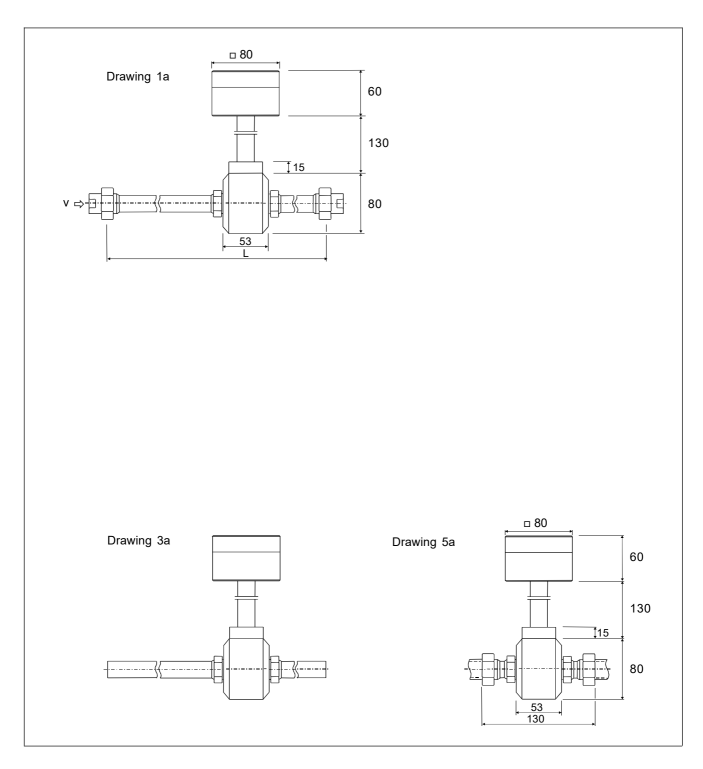
Measuring tube as drawing ZG	Type of vane wheel	Meas. range G in actual I/min ≈	Installation length L total ≈ mm	Input/output section in mm b = by customer	Pipe connection V = screwed conn. SRV = cutting ring V	Article no.
FA·Di 18.2 ZG5a FA·Di 18.2 ZG5a FA·Di 18.2 ZG1a FA·Di 18.2 ZG1a FA·Di 18.2 ZG3a FA·Di 18.2 ZG3a	mn40 mn20 mn40 mn20	5.3 262 6.6 524 5.3 262 6.6 524 5.3 262 6.6 524	53+SRV 53+SRV 580 580 580 580	b: 360/180 b: 360/180 360/180 360/180 360/180 360/180	SRV for pipes 22·2 SRV for pipes 22·2 PipeV G 1/2" PipeV G 1/2" Pipes oØ 22 mm ¹⁾ Pipes oØ 22 mm ¹⁾	b001/108 b001/109 b001/110 b001/111 b001/112 b001/113

¹⁾ oØ = outside diameter

U217_FADi182GE240_D_e_100703



Designs of Measuring Tubes FA·Di18.2GE...240 °C



Höntzsch GmbH

P.O. Box 1324 D-71303 Waiblingen Gottlieb-Daimler-Straße 37 D-71334 Waiblingen (Hegnach) Telephone 07151/1716-0 Facsimile 07151/58402

จัดจำหน่ายโดย

บริษัท โอเมก้า เมชเชอริ่ง อินสทรูเม้นท์ จำกัด

50/23 หมู่ 3 ต.มหาสวัสดิ์ อ.บางกรวย จ.นนทบรี 11130 Tel : 02 105 4676

Fax: 02 903 0080 ext. 6867 Email: info@omi.co.th