# **DS20**

# Variable Area Flowmeter for Low Flow Volumes Compact Construction

- · for liquids and gases
- measuring range: 0,1...1 up to 25...250 l/h water 4...40 up to 800...8000 Nl/h
- measuring tube completely st. steel 1.4571
- max. pressure: 160 bar, max. temperature: 200 °C
- scales for all operating conditions designed as required
- local display, min./max. contacts or analoque output
- · optional available with valve
- Ex-Version acc. to ATEX



#### **Description:**

The model series DS20 flow meters work according to the suspended float principle of measurement. The device has a cone- shaped float that moves within a cylindrical measuring tube. The flowing gas or liquid moves the float in the direction of the flow. The movement of the float is transmitted magnetically to a dial indicator mounted outside on the measuring tube. The indicator is fitted with a scale appropriate for the operating range encountered. If necessary, the indicator can also be fitted with contacts or an analogue output.

#### Typical applications:

Model series DS20 flow meters are intended to measure and monitor gases or low- viscosity liquids, such as those found in applications like cooling systems for welding machines, laser and tube systems, pump monitoring, compressors, etc. Since all parts coming in contact with the medium being monitored are made of high- quality st. steel 1.4571, this device is also suitable for use with caustic/ corrosive media.

## **Models:**

- Flowmeter with local dial indicator display
- Dial indicator display, 1 MIN contact
- Dial indicator display, 1 MAX contact
- Dial indicator display, 1 MIN contact, 1 MAX contact
- Dial indicator display, analogue output: 4 to 20 mA

#### **Process Connection:**

#### Version without needle valve (connection at top/ bottom):

all threaded connections as per model code, PN 100 (standard) or PN 160, all flange connections

#### Version with needle valve (connection at back):

all threaded connections as per model code, PN 40 (standard) or PN 100, flange connections not possible

# **Measuring Ranges:**

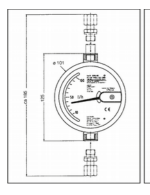
Code (water)	Measuring range water 20 °C [I/h]	Code (air)	Meas. range air, 0 °C, 1,013 bar abs. [NI/h]	Prssure loss [mbar]
W1	0,11	L1	440	6
W2	0,161,6	L2	660	6
W3	0,252,5	L3	1090	6
W4	0,44	L4	14140	6
W5	0,66	L5	20200	6
W6	110	L6	32,5325	8
W7	1,616	L7	50500	8
W8	2,525	L8	80800	8
W9	440	L9	1401400	11
W10	660	L10	2002000	11
W11	10100	L11	3253250	11
W12	16160	L12	5005000	13
W13	25250	L13	8008000	13

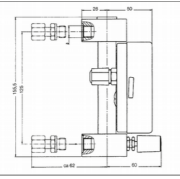
The indicated measuring ranges -especially for air- serve for orientation. Please specify the following process conditions when making enquiries:

# Medium, pressure and temperature

We create an individual scale for you at no extra charge.

# **Dimensions:**





#### **Technical Data:**

Materials: wetted parts made of st. steel 1.4571

housing made of 1.4301

**Max. pressure:** PN 100 (standard), PN 10, 40, 160

acc. to order code

Max. media-temperature:

local display: - 80 °C...+200 °C (+150 °C with valve)

with contacts:  $-40 \,^{\circ}\text{C...} + 150 \,^{\circ}\text{C}$  with analogue output.:  $-40 \,^{\circ}\text{C...} + 150 \,^{\circ}\text{C}$ 

Protection class: IP65

**Accuracy:**  $\pm 4 \%$  of measured range value

## **Order Code:**

Order number: DS20. 41G4. 6. 0. 1. 0

#### Float Type Flowmeter

#### **Process connection:**

41G4 = G 1/4 IG, PN 40

41G6 = G 1/4 IG, PN 100 (Standard)

4266 = G 3/8 IG, PN 100 (at meas. ranges 12 + 13)

41G7 = G 1/4 IG, PN 160 41T4 = 1/4" NPT IG, PN 40 41T6 = 1/4" NPT IG, PN 100 41T7 = 1/4" NPT IG, PN 160

53C4 = compression fitting 6 mm, PN 40 53C6 = compression fitting 6 mm, PN 100 53C7 = compression fitting 6 mm, PN 160

53P1 = hose connection 6 mm, PN 10 54C4 = compression fitting 8 mm, PN 40

54C6 = compression fitting 8 mm, PN 100 54C7 = compression fitting 8 mm, PN 160

54P1 = hose connection 8 mm, PN 10 55C4 = compression fitting 10 mm, PN 40 55C6 = compression fitting 10 mm, PN 100 55C7 = compression fitting 10 mm, PN 160 56C4 = compression fitting 12 mm, PN 40

56C4 = compression fitting 12 mm, PN 40 56C6 = compression fitting 12 mm, PN 100 56C7 = compression fitting 12 mm, PN 160

01D4 = flanges DN 15, PN 40 02D4 = flanges DN 25, PN 40 01A1 = flanges ANSI 1/2", 150 lbs RF 02A1 = flanges ANSI 1", 150 lbs RF 01A2 = flanges ANSI 1/2", 300 lbs RF 02A2 = flanges ANSI 1", 300 lbs RF

#### Measuring range:

1...13 = acc. to table

99 = special measuring range

#### Valve:

0 = without

1 = valve on input side, valve seat made of silver

2 = valve on input side, valve seat made of PCTFE

3 = valve on output side, valve seat made of silver

4 = valve on output side, valve seat made of PCTFE

#### Display:

1 = local pointer display

2 = local pointer display, 1 MIN-contact

3 = local pointer display, 1 MAX-contact

4 = local pointer display, 1 MIN-, 1 MAX-contact

5 = local pointer display, analogue output 4...20 mA 6 = local pointer display, analogue output 4...20 mA,

1 MIN-contact

7 = local pointer display, analogue output 4...20 mA, 1 MAX-contact

# Options:

0 = without

9 = please specify in plain text

#### **Contacts:**

**Type:** Inductive (NAMUR acc. to EN 50227)

Nominal voltage: 8 VDC

Recommended for operating the contacts: Switch amplifier

P+F (see Data sheet P+F)

# **Analogue Output:**

Power supply: 24 VDC

**Output:** 4...20 mA, 2-wire **Load impedance:** (U-13,5 V) / 20 mA

**Electr. connection:** QUIKON quick connection



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