DS10

Variable Area Flowmeter with Glass Measuring Tube

- · for low viscous liquids and gases
- fittings of brass or stainless steel
- with integrated needle valve
- limit switch optionally
- accuracy class 4, 2,5 or 1,0
- max. pressure 10 bar, max. temperature 100 °C
- measuring ranges: 0,04...160 l/h water 0,5...5000 Nl/h air



Description:

The flowmeters DS10 operate according to the proven variable area principle. The flowing media moves a float upwards against gravity in a conical measuring tube. The height of the float indicates the flow rate and may be read off a burnt-in scale on the measuring tube.

Optional inductive contacts, which are mounted on the measuring tube, may be used for flow rate limit detection. All meters are equipped with an integrated needle valve for exactly regulating the flow rate.

Typical applications:

Variable area flowmeters model DS10 are mainly used for measuring and monitoring the flow rate of low- viscous liquid and gaseous media.

Scales for water or air at standard operating conditions have already been defined. For other media or different process conditions special scales are available.



Models:

DS10.1:	miniature version, installation high 111 mm
	accuracy class 4
DS10.2:	standard version, installation high 146 mm
	accuracy class 2,5
DS10.3:	maxi version, installation high 196 mm
	accuracy class 2,5
DS10.4:	precision version, installation high 346 mm
	accuracy class 1,0

Measuring Ranges:

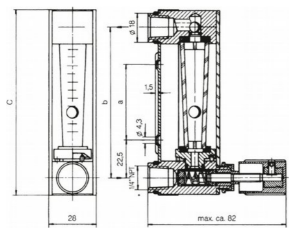
The measuring ranges given below serve as orientation. Please indicate medium, pressure and temperature, we will calculate an individual scale for you.

Measuring	Measuring	Contact-	Models				
range-	range	version	DS10.1	DS10.2	DS10.3	DS10.4	
No	[NI/h] air, 20°C, 1,2 bar abs.						
01	· ·	^					
	0,55	A	х	x	-	-	
02	0,88	A	х	х	-	-	
03	1,616	A	х	х	х	х	
04	440	A	х	х	х	х	
05	660	A	х	х	х	х	
06	10100	В	х	х	х	х	
07	25250	В	х	х	х	х	
08	50500	В	х	х	х	х	
09	80800	В	х	Х	Х	х	
09A	1201200	В	Х	-	-	х	
10	1001000	В	-	Х	-	х	
11	1801800	В	-	Х	-	х	
12	2402400	В	-	х	-	х	
13	3003000	B (min)	-	х	-	х	
14A	4004000	B (min)	-	х	-	-	
15A	5005000	B (min)	-	х	-	-	
	[l/h] water						
40A	0,040,4	-	-	-	-	х	
41A	0,0630,63	-	-	-	-	х	
42A	0,11	-	-	-	-	х	
43A	0,161,6	А	-	-	-	х	
16	0,252,5	А	х	х	-	х	
17	0,55	В	х	х	х	х	
18	1,212	В	х	х	х	х	
19	2,525	В	х	х	х	х	
20	440	В	х	х	х	х	
21	660	В	х	х	х	х	
22	10100	B (min)	х	х	х	х	
23	12120	B (min)	х	х	-	-	
24	16160	B (min)	х	х	-	-	
$\overline{\mathbf{x}} = a \mathbf{v} a \mathbf{i} a \mathbf{b} a$	- not availabl						

x = available - = not available

<u>Contacts</u>: The contact version is determinated by the measuring range. (min) = Contact available for minimum monitoring only.

Dimensions:



The upper edge of the float is the reading edge.

Models	a [mm]	b [mm]	c [mm]
DS10.1	45	90	111
DS10.2	80	125	146
DS10.3	130	175	196
DS10.4	280	325	346

Order Code:

Order number:	DS10.	2.	1.	1.	1.	06.	1.	1.	0
Variable area flowmeter with glass measuring tube									
Models: 1 = miniature version 2 = standard version 3 = maxi version 4 = precision version		Ţ							
Process connection: 1 = G 1/4 female on back 2 = 1/4" NPT on back									
Material: 1 = brass 2 = stainless steel				,					
Gasket: 1 = FKM (standard) 2 = PTFE / FFKM 3 = EPDM									
Measuring ranges: 0124 = according to table 99 = special ranges									
Valve: 0 = without 1 = valve at inlet (standard) 2 = valve at outlet							3		

- Limit switches:
- 0 = without
- 1 = 1 contact (model A)
- 2 = 2 contacts (model A)
- 3 = 1 contact (model B)
- 4 = 2 contacts (model B)

Options (multiple answers possible):

0 = without

1 = panel mounting kit

2 = cable connector housing for devices with contact

Special connections like hose connectors, SWAGELOK, ERMETO or others on request.

To operate the limit switches, switch amplifiers of type P+F are required. See data sheet P+F.

Technical Data:

Max. pressure:	10 bar
Max. medium temperature:	100 °C (65 °C with contact)
Materials: fitting and valve: float: gaskets: measuring tube:	brass or stainless steel, stainless steel FKM / EPDM or PTFE / FFKM, borosilicate glass
Accuracy:	DS10.1: class 4 DS10.2: class 2,5 DS10.3: class 2,5
Switch contacts:	DS10.4: class 1,0 acc. to NAMUR (bistable) 1 mA passage from top to bottom 3 mA passage from bottom to top



PKP Prozessmesstechnik GmbH