

Product Information

Flow Meter GR-065GK



- Minimum measurement quantity
- Convex cut for enlargement
- Optionally valve
- Good resistance to medium

Characteristics

A float moves in a transparent conical measurement tube, relative to the flow. The position of the float depends on the volume flow (weight force versus resistance to flow), and indicates the flow rate on the scaled measurement tube.

Technical data

Switch	without
Nominal width	DN 4
Process connection	female thread 1/8" NPT
Metering range	0.002..43.3 l/min
Q _{max.}	120 % of full scale value
Tolerance	±5 % of full scale value
Pressure resistance	PN 12 bar
Medium temperature	-20..+90 °C
Ambient temperature	-20..+70 °C
Media	water, gases
Electrical data	none
Materials medium-contact	borosilicate glass , glass, stainless steel, FKM
Non-medium-contact materials	glass, CW614N valve: ABS, CW614N
Weight	0.5 kg
Installation location	vertical inwards flow from below

Ranges

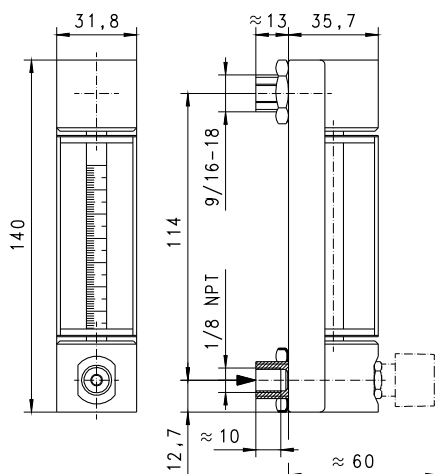
The details in the table correspond to a vertical inwards flow from below.

The metering ranges for air correspond to a temperature of the medium of 0 °C and a pre-pressure of 1.013 bar.

The scale has millimetre divisions. With the aid of the conversion diagrams included in the scope of the delivery, the flow rate can rapidly be determined.

Metering range Air cm ³ /min	Metering range H ₂ O cm ³ /min	Float	Types
2 - 51		Glass	GR-065GK0005G
5 - 103			GR-065GK0010G
5 - 153		Stainless steel	GR-065GK0015K
10 - 298			GR-065GK0029K
20 - 400		Glass	GR-065GK0040G
40 - 855	0.90 - 21.0	Stainless steel	GR-065GK0085K
20 - 900	0.20 - 18.2	Glass	GR-065GK0090G
50 - 1800	1.00 - 50.0	Stainless steel	GR-065GK0180K
100 - 2580	2.00 - 55.0	Glass	GR-065GK0258G
100 - 3930	2.00 - 90.0		GR-065GK0393G
277 - 5030	3.27 - 144.0	Stainless steel	GR-065GK0503K
100 - 6000	2.00 - 130.0	Glass	GR-065GK0600G
300 - 7510	5.00 - 220.0	Stainless steel	GR-065GK0751K
150 - 10100	3.00 - 235.0	Glass	GR-065GK1010G
250 - 11450	5.00 - 335.0	Stainless steel	GR-065GK1145K
800 - 15750	10.00 - 375.0	Glass	GR-065GK1575G
400 - 18960	10.00 - 560.0	Stainless steel	GR-065GK1896K
700 - 23640	10.00 - 570.0	Glass	GR-065GK2364G
2000 - 29400	42.00 - 881.0	Stainless steel	GR-065GK2940K
2000 - 43340	50.00 - 1305.0		GR-065GK4334K

Dimensions



... professional Instruments "MADE IN GERMANY"

Product Information

Handling and operation

- Include straight calming section of 5 x DN in inlet and outlet
- If the media are dirty, install a filter

Ordering code

1. 2. 3. 4. 5. 6.
 GR 065 G

○=Option

1. Valve	
-	without valve
V-	with valve
2. Length of scale	
065	65 mm
3. Process connection	
G	female thread
4. Connection material	
K	stainless steel
A <input type="radio"/>	aluminium
M <input type="radio"/>	brass
5. Display range cm³/min for vertical inwards flow	
Air (0 °C, 1.013 bar abs.)	
0005	2 - 51
0010	5 - 103
0015	5 - 153
0029	10 - 298
0040	20 - 400
0085	40 - 855
0090	20 - 900
0180	50 - 1800
0258	100 - 2580
0393	100 - 3930
0503	277 - 5030
0600	100 - 6000
0751	300 - 7510
1010	150 - 10100
1145	250 - 11450
1575	800 - 15750
1896	400 - 18960
2364	700 - 23640
2940	2000 - 29400
4334	2000 - 43340
6. Float	
G	glass
K	stainless steel

Options

- Float made from sapphire, tantalum, or carbon
- Brass valve
- Valve with fine adjustment
- special ranges are possible

Ordering information

- Specify direction of flow, medium, and display range.
- For gases, state pressure (relative or absolute), temperature and medium (e.g. air) (request display range)