

**Product Information**

**Flow Meter  
UK-050**



- Frontal scale imprint
- Optionally valve

**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**

<b>Switch</b>	without	
<b>Nominal width</b>	DN 25	
<b>Process connection</b>	female thread 1" NPT	
<b>Metering range</b>	1...3000 l/min	for details see table "Ranges"
<b>Q<sub>max.</sub></b>	To 4000 l/min	
<b>Tolerance</b>	±2 % of full scale value	
<b>Pressure resistance</b>	PN 6	
<b>Medium temperature</b>	-20...+65 °C	
<b>Ambient temperature</b>	-20...+65 °C	
<b>Media</b>	water, gases	
<b>Electrical data</b>	none	
<b>Materials medium-contact</b>	acrylic, 1.4305, CW614N, PVC, NBR	
<b>Non-medium-contact materials</b>	acrylic, PVC, CW614N valve: ABS, CW614N	
<b>Weight</b>	0.8 kg	
<b>Installation location</b>	vertical inwards flow from below	

**Ranges**

**Medium water**

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

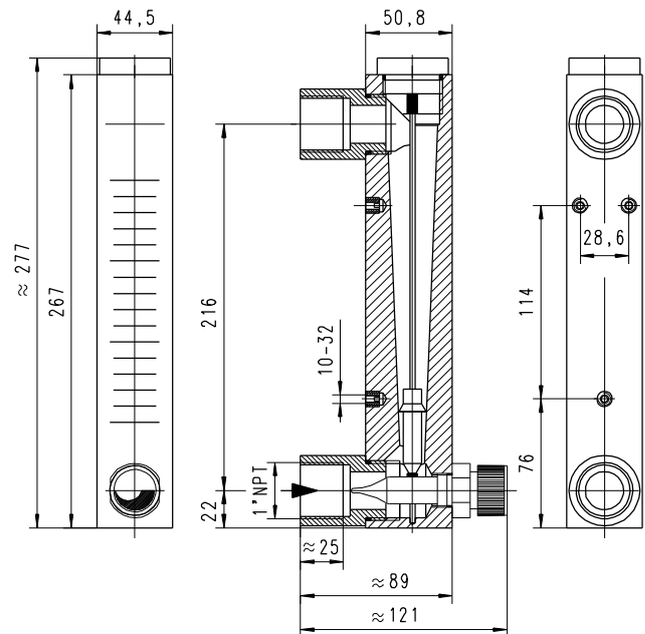
Metering range	Q <sub>max.</sub> recommended	Type
3 - 19 l/min	21 l/min	UK.-050GHW0019
6 - 36 l/min	44 l/min	UK.-050GHW0036
10 - 75 l/min	90 l/min	UK.-050GHW0075

**Medium air**

The details in the table correspond to a vertical inwards flow from below, with the medium at a temperature of 20 °C and a pre-pressure of 1.013 bar.

Metering range	Q <sub>max.</sub> recommended	Type
100 - 700 NI/min	850 NI/min	UK.-050GHL0700
100 - 1400 NI/min	1700 NI/min	UK.-050GHL1400
400 - 3000 NI/min	4000 NI/min	UK.-050GHL3000

**Dimensions**



**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**

UK  1.  2.  3.  4.  5.   
 UK   050  G  H

<b>1. Valve</b>		
-		without valve
V-		with valve
<b>2. Series</b>		
050		050, 1 " FNPT
<b>3. Process connection</b>		
G		female thread
<b>4. Connection material</b>		
H		PVC
<b>5. Display range H<sub>2</sub>O for vertical inwards flow</b>		
W0019		3 - 19 l/min
W0036		6 - 36 l/min
W0075		10 - 75 l/min
<b>Display range air (20 °C 1.013 bar abs.) for vertical inwards flow</b>		
L0700		100 - 700 NI/min
L1400		100 - 1400 NI/min
L3000		400 - 3000 NI/min

**Options**

- Metering ranges and special scales under defined operating pressures / temperatures

**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)