

Data sheet no. DenA83438330

Flow cell for Swansensor Shurecon S.

# Flow cell M-Flow G1

Flow cell made of PVC and acrylic glass with one G 1" sensor opening.

Removable transparent vessel allows easy sensor calibration and maintenance.

## **Technical data**

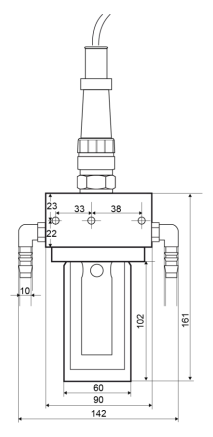
Sample connections G ¼" thread • Inlet and outlet: Equipped with hose nozzle for 10mm tube.

#### Sample conditions

- (for the flow cell without sensor!)
- Flow rate:
- 4 to 15 l/h Temperature: up to 50 °C •
- Inlet pressure @ 25 °C: up to 1 bar •
- Pressure-free outlet (atmospheric drain) •
- Particle size: below 0.5 mm •
- No strong acids and bases •
- No organic solvents

### Dimensions

- Width: 90 ... 142 mm
- Front-to-back: 105 mm
- Height: 161 mm
- Panel mounting: 3 screws M5



M-Flow G1 Swansensor Shurecon S (not included).

#### **Delivery includes:**

Flow cell M-Flow G1 with two 90° elbow hose nozzle ¼" for 10mm tube at sample in- and outlet. Set of mounting screws.

Order Nr.	M-Flow G1	A-83.438.330
Accessory	<ul> <li>Mounting panel for flow cell made of white PVC.</li> <li>Dimensions (w x h x d): 280 x 200 x 10 mm</li> </ul>	A-89.410.110
	[ ] Swansensor deltaT Flow	A-87.933.010