

## Product Information

# Flow Indicator PO



- Simple flow display
- Rotatable connections
- Removable connections thanks to clip-fitting
- Different connection possible on each side

## Characteristics

Mechanical flow indicator, for fluid media, with rotor for quantitative flow display. The rotor turns in proportion to the flow.

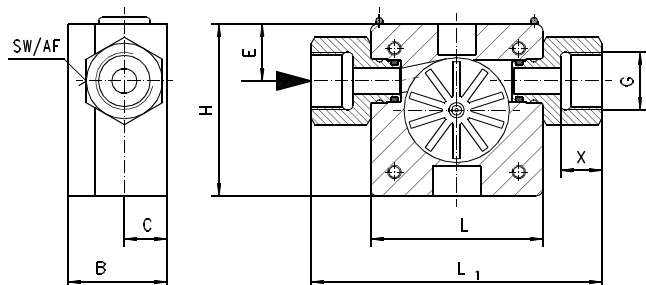
## Technical data

Nominal width	DN 10, DN 25	
Process connection	female thread G 3/8, G 1	
Display range	0.1..100 l/min	for details see table "Ranges and weights"
Q <sub>max.</sub>	to 100 l/min	
Pressure resistance	PN 16 bar	
Medium temperature	0.60 °C	
Ambient temperature	0.60 °C	
Materials medium-contact	PPS, PSU Ultrason, PVDF, ceramic ZrO <sub>2</sub> -TZP, Iglidur X, FKM	
Medium	water (oils have a tendency to a higher running-up value)	
Weight	see table "Ranges and weights"	
Installation location	as desired, except for inwards flow from above	

## Ranges and weights

G	Types	PN bar	Range l/min H <sub>2</sub> O	Weight kg
G 3/8	PO-010GVA020	16	0.1 - 1.5	0.1
	PO-010GVA050		0.2 - 10.0	
	PO-010GVA070		0.4 - 12.0	
G 1	PO-025GVA080	16	2.0 - 30.0	0.4
	PO-025GVA120		3.0 - 60.0	
	PO-025GVA160		4.0 - 100.0	

## Dimensions



G	H	L	L1	B	C	E	SW	X
G 3/8	50	50	84	29	12.5	16.5	22	12
G 1	70	70	110	53	23.0	27.5	38	18

## Handling and operation

### Installation

Installation location as desired (please ensure best possible venting).

Because of the rotatable connections, no further adapter is required.

### Ordering code

PO-  1.  2.  3.  4.  5.  6.

○=Option

1. Nominal width	010 <input type="checkbox"/> DN 10 – G 3/8
	025 <input type="checkbox"/> DN 25 – G 1
2. Mechanical connection	G female thread
3. Connection material	V PVDF M CW614N K stainless steel
4. Housing material	A PPS with transparent polysulfone cover
5. Inwards flow drilling	020 <input type="checkbox"/> Ø 2 050 <input type="checkbox"/> Ø 5 070 <input type="checkbox"/> Ø 7 080 <input type="checkbox"/> Ø 8 120 <input type="checkbox"/> Ø 12 160 <input type="checkbox"/> Ø 16
6. Seal material	V FKM E EPDM N NBR