

Disposable PVDF Flow Sensor with Clamp System

Designed to perform a fast and easy exchange of flow tubes

This new disposable system is mainly developed to perform an even faster exchange of the flow tube in single-use applications (for hygienic reasons e.g. in pharmaceutical and bio-medical industries). Despite the name 'single-use', these devices are also suitable for long-term measurement.

CHARACTERISTICS

- · Performs a fast exchange of the flow tubes
- High resolution square wave output
- Measuring with revolutionary infrared turbine rotor reflection
- · PVDF for high chemical and corrosive resistance
- Suitable for opaque liquids
- PVDF meets all requirements of US Pharmacopeia Class VI
- BSE/TSE certificate available
- PVDF models are gamma stable up to 50 kGy
- Tube can be sterilized up to 140 °C

Options:

- Programmable K-factor
- Flow alarm level
- · Batch function with pre-set



MODEL	0045	0085
Inner diameter in mm	4.7	9.3
Linear flow range	0.1 – 2.0 L/min	1.0 – 20.0 L/min
Minimum flow	0.03 L/min*	0.5 L/min
Accuracy	1% of reading	1% of reading
Repeatability	< 0.15%	< 0.15%
Wetted materials	PVDF / Ruby	PVDF / Ruby
Tube connection	7 mm hose barb	12 mm hose barb
Tube length in mm	53	62
Liquid temperature in °C	-20 to +80	-20 to +80
Max. pressure at 20°C in bar	25	20
Viscosity in cSt.	0.8 - 10	0.8 - 10
Approx. K-factor in pulses/L	100,000	4,800
Power supply	5 - 24 Vdc	5 - 24 Vdc
Output signal	5 - 24 V square wave	5 - 24 V square wave
Power consumption	34 mA at 5 V	34 mA at 5 V
Default cable	PVC 1 meter	PVC 1 meter
* Special low flow sensor 0045 available with flow range: 0.02 – 1.0 L/min		

^{*} Special low flow sensor 0045 available with flow range: 0.02 – 1.0 L/min

Note

All data based on water and under ideal laboratory test conditions.

The specification can vary among the different local process conditions.

Other specifications on request | Patent US5388466 | Subject to change without notice | V.022019