

## Disposable PFA 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**

- · Turbine flow sensor with high resolution output
- Flow Measuring by revolutionary infrared turbine rotor reflection
- PFA / Teflon for high chemical and corrosive resistance
- · High accuracy and repeatability
- Suitable for opaque liquids
- · PFA meets all the requirements of the US Pharmacopeia Class VI
- · BSE/TSE certificate available
- Tube can be sterilized up to 180 °C
- · All wetted parts are made of PFA with ruby bearing

## **Options:**

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



MODEL	0045	0085
Inner diameter in mm Linear flow range Minimum flow Accuracy Repeatability Wetted parts Tube connection Tube length in mm Liquid temperature in °C Max. pressure at 20°C in bar Viscosity in cSt. Approx. K-factor in pulses/L Power Supply Output signal Power consumption Default cable	4.6 0.1 – 1.8 L/min 0.06 L/min 1% of reading < 0.15% PFA / Ruby 7 mm hose barb / 1/8" NPT 52 -20 to +80 20 0.8 - 10 120,000 5 - 24 Vdc 5 - 24 V square wave 34 mA at 5 V PVC 1 meter	9.1 1.0 – 20.0 L/min 0.5 L/min 1% of reading < 0.15% PFA / Ruby

## 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