

## **Disposable PVDF Turbine Flowmeter**

## Outstanding performance in Pharmaceutical- Medical- and Bio-technological ' single-use ' applications

This flowmeter has low flow capabilities in a wide range of flow processes and is mainly developed to perform a fast exchange of the flow tube in single-use applications. (hygienically reason e.g. in Pharmaceutical- and Bio medical industries). In spite of the name 'Single-use' these devices are suitable also for longterm measurement.

## **Characteristics:**

Performs a fast exchange of the flowtubes High resolution square wave output Flow Measuring by revolutionary Infra Red turbine rotor reflection PVDF for high chemical and corrosive resistance High accuracy (< 1%) and repeatability (< 0,15%) Also suitable for opaque liquids Programmable pulse output PVDF meets all the requirements of the US Pharmacopeia Class VI The flow tube can be sterilised up to 140° C. Gamma radiation resistent up to 50 kGy

## Available in 2 designs, both with exchangable tubes:







1. Clip mounted

2. With Tube holder

Patent US53884	66
1 410111 0 0 0 0 0 0 0 0 0	00

Model	0045	0085
Inner diameter in mm	4,7	9,3
Flow range	0,03 – 2 L/min	0,3 – 20 L/min
Accuracy	1% of reading	1% of reading
Repeatability	< 0,15 %	< 0,15 %
Wetted parts	PVDF / Ruby bearing	PVDF / Ruby bearing
Tube connection	7 mm hosebarb	12 mm hosebarb
Tube length in mm	53	62
Liquid temperature in °C	-20 tot +80	-20 tot +80
Max. pressure at 20℃ in MPa	2.5 (25 Bar)	2 (20 Ba r)
Viscosity in cSt.	0,8 - 10	0,8 - 10
K factor (water) in pulse/Litre	100.000	4.500
Power supply	5 - 30 Vdc	5 - 30 VDC
Output signal	5 - 30 V square wave	5 - 30 V square wave
Power consumption	34 mA at 5 V	34 mA at 5 V
Electrical cable lenght	PVC 1 meter	PVC 1 meter
Ontional Dragrammable K faster	Datah function with anosat	

Options: Programmable K-factor – Flow alarm level – Batch function with preset Other Specs on request.