## **FLOW**

## Axial turbine flowmeter for liquids Type FVA915VTH



## Types:

incl. connecting cable, 6m long with ALMEMO® connector	
Turbine body made of plastic	Order No. FVA915VTHK
Turbine body made of brass	Order No. FVA915VTHM

## **Technical Data:** Nominal diameter DN 15 2 to 40 l / min Measuring range continuous load max. 20 l/min ±1% of finale value Measuring accuracy Reproducibility : ± 0,2 % Signal output from 0.3 l/min maximum size of particles 0.5 mm in medium 85°C maximum temperature of medium Nominal pressure **PN10** G 3/4" external thread and Process connection union nuts Pressure loss in bar $\Delta p = 0.00145 \text{ x } Q^2$ (Q in l/min) approx. 0.6 bar at 20 l / min approx. 2.3 bar at 40 l / min Protection system IP 54 Output signal 855 pulses / liter Pulse rate / K factor Resolution 1.2 ml / pulse Signal form rectangular signal, NPN, open collector Measuring transducer Hall sensor Supply voltage 4,5 ... 24 V DC (from ALMEMO<sup>®</sup> device) Electrical connection 4-pin connector M12x1 including PVC line (T<sub>max</sub> =70 °C) with ALMEMO® connector Materials pipe section FV A915 VTH M brass CuZn36Pb2As FV A915 VTH K plastic PPONoryl GFN3 NBR Flat gasket PEI ULTEM Turbine cage PEI ULTEM Rotating vane hard ferrite magnets Rotor complements axle Arcap AP1D Axle / bearing with hard metal pins in saphire bearings Bearing support Arcap AP1D PPO Noryl GFN3 Sensor O-ring NBR

- For measuring the volume flow rate or for dosing tasks with small flow rates.
- Extraordinary compact design.
- ► Wide, usable measuring range.
- ► Various options for operation:

Cooling water flow, medical technology, plastics industry, solar systems, baker's equipment, machine tools, catering equipment, photographic laboratory equipment, dispensers, dosing equipment, cooling equipment, heating applications, calorimetry.





\* not coming into contact with the medium

PA GF 30

Knurled swivel nut\*