

### Flow Meter PCE-VMI 10



PCE-VMI 10 Electromagnetic Flow Meter
Flow Meter to measure all electrically conductive liquids / without any moving part / without mechanical wear / no additional pressure drop

The PCE-VMI Electromagnetic Flow Meter can be used in the construction of machines and plants thanks to its compact design. The PCE-VMI Electromagnetic Flow Meter is used where flow meters with moving parts such as vane flow meters cannot be used due to the dirt. The PCE-VMI Electromagnetic Flow Meter is used for the continuous flow measurement or the dosage of electrically conductive liquids with a minimum conductivity of 50  $\mu$ S/cm.

The PCE-VMI Electromagnetic Flow Meter operates according to the electromagnetic induction principle: The measurement tube is locate on a magnetic field. If a conductive medium flows through the measurement tube perpendicular to the magnetic field, a strength proportional to the mean flow velocity is induced to the medium and it is captured by two electrodes. A frequency proportional to the flow is emitted as signal output.

- Without any moving parts
- No mechanical wear
- Free tubular section
- No additional pressure drop
- Resistant to dirty liquids
- Inspections are not required
- Quick response (<500 ms)
- Minimum requirements in the duct entry

## **Specifications:**

#### Model

Measurement range

Accuracy

Sending a signal from

Repeatability

Liquid conductivity

Liquid temperature

Environmental temperature

Nominal pressure

Nominal diameter

Connection type

flow indication

**Output signals** 

Pulse repetition

frequency

Resolution

#### VMI 10

2 ... 40 l/min

 $\pm 1$  % of the

measurement value

approx. 1 l/min

1 %

Water and other conductive liquids  $/50 \mu S/cm$  (lower conductivities affect to the measurement

accuracy)

max. 75 °C

5 ... 70 °C

PN 16

DN 10

G 1/2" -ISO 228

external

green LED, proportional to the flow

855 pulses/l

1,2 ml/pulse

Waveforms NPN rectangular signal open collector, working

cycle 50:50

max. 20 mA, limited

current

Maximum Pull-up 30 VDC

voltage Optional:

Signal intensity

4 ... 20 mA analog output (with additional cost)

**General Specifications** 

Response time <500 ms

Electrical connection M12x1 connector
Power supply 24 VDC ±10 %
Input current maximum 80 m

Counter measurements over voltage resistant (up to 30 V) and protected against polarity

reversal (up to -30 V)

Protection type IP 65

# **Delivery Scope**

1 x PCE-VMI 10 Electromagnetic Flow Meter

1 x user's manual