# Picomag electromagnetic flowmeter

# Smart magmeter for utilities – intuitive $\cdot$ convenient $\cdot$ multivariable

#### **Benefits:**

- Time-saving, easy configuration even in places difficult to reach secure Bluetooth connection
- Fewer measuring points necessary simultaneous flow, conductivity and temperature measurement
- Cost-efficient specialist for use in tight spaces e.g. skids sensor and transmitter in one housing
- Quick offline configuration check unique, comfortable knock functionality
- Simple device access through its whole lifecycle no manual needed due to intuitive SmartBlue App
- Instant local process monitoring large, user-friendly display of all measurement activities
- Flexible integration into all fieldbus systems plug-and-play device with IO-Link

### Specs at a glance

- Max. measurement error Volume flow: +/-0.8% o.r. +/- 0.1% o.f.s
- Measuring range up to 750 l/min
- Medium temperature range -10 to 70°C (+14 to +158 °F)
  Permissible short-term temperature, maximum one hour: 85 °C (185 °F) Repetition after 4 hours at the earliest
- Max. process pressure 16 bar
- Wetted materials PEEK, Stainless Steel, FKM, EPDM Electrodes: 1.4404/316L

**Field of application:** Picomag is the economical magmeter for many applications in secondary circuits with conductive liquids in all industries.





from **€465.00** Price as of 08.11.2022

More information and current pricing: www.endress.com/DMA

End customers, skid builders, equipment manufacturers and system integrators value the space-saving Picomag for its flexible installation capabilities. Additionally, its future-oriented, intuitive operation via SmartBlue app on every Bluetooth-enabled smartphone or tablet ensures fast, secure and simple commissioning.

### Features and specifications

#### Liquids

#### Measuring principle

Electromagnetic

#### **Product headline**

Smart magmeter for utilities – intuitive  $\cdot$  convenient  $\cdot$  multivariable. Time-saving, easy configuration even in places difficult to reach – secure Bluetooth connection.

Ideal for process quality control and monitoring due to temperature and conductivity measurement in utilities.

#### Sensor features

Fewer measuring points necessary – simultaneous flow, conductivity and temperature measurement. Cost-efficient specialist for use in tight spaces e.g. skids – sensor and transmitter in one housing. High shock and vibration resistance. Degree of protection: IP65/67. Empty pipe detection.

#### Transmitter features

Quick offline configuration check – unique, comfortable knock functionality. Simple device access through its whole lifecycle – no manual needed due to intuitive SmartBlue app. Effortless configuration of several devices – settings can be saved and loaded into other meters. Flexible integration into all fieldbus systems – plug-and-play device with IO-Link.

Wireless remote access via Bluetooth SmartBlue app. IO-Link and various I/Os for all line-sizes. 1.4" TFT color display with backlight.

Nominal diameter range DN15 to 50 (1/2 to 2")

### Liquids

#### Wetted materials

PEEK, Stainless Steel, FKM, EPDM Electrodes: 1.4404/316L

#### Measured variables

Volume flow, Temperature, Conductivity

#### Max. measurement error

Volume flow: +/-0.8% o.r. +/- 0.1% o.f.s

#### Measuring range

up to 750 l/min

#### Max. process pressure 16 bar

#### Medium temperature range

-10 to 70°C (+14 to +158 °F) Permissible short-term temperature, maximum one hour: 85 °C (185 °F) Repetition after 4 hours at the earliest

#### Ambient temperature range

-10 to 60 °C

# Sensor housing material

1.4404/316L, Polycarbonate

# Transmitter housing material 1.4404/316L, Polycarbonate

**Degree of protection** IP 65/67

#### **Display/Operation** Integrated display, operation via SmartBlue app

## Liquids

#### Outputs

Current (4 to 20mA) Pulse Switch Voltage (2 to 10V)

#### Inputs

Status

#### **Digital communication** IO-Link

**Power supply** 18 to 30V DC

# Product safety cULus listing

#### Hygienic approvals and certificates

Drinking water approvals: NSF

#### More information www.endress.com/DMA

