# Proline Prowirl 0 200 vortex flowmeter

# Flowmeter optimized for requirements of high-pressure mating pipes



More information and current pricing: www.endress.com/702C

### **Benefits:**

- Better process control integrated temperature and pressure measurement for steam and gases
- Increased mechanical integrity for flow measurement special sensor design
- Same accuracy down to Re 10 000 most linear Vortex meter body
- Long-term stability robust drift-free capacitive sensor
- Convenient device wiring separate connection compartment
- Safe operation no need to open the device due to display with touch control, background lighting
- Integrated verification Heartbeat Technology

## Specs at a glance

- Max. measurement error Volume flow (liquid): ±0.75 % Volume flow (steam, gas):  $\pm 1.00$  % Mass flow (saturated steam):  $\pm 1.7$ % (temperature compensated); ±1.5% (temperature/pressure compensated) Mass flow (superheated steam, gas): ±1.5 (temperature/pressure compensated); ±1.7% (temperature compensated + external pressure compensation) Mass flow (liquid): ±0.85%
- **Measuring range** Liquid: 0.1 to 1700 m<sup>3</sup>/h (0.061 to 1000 ft<sup>3</sup>/ min) depending on medium: water with 1 bar a, 20 °C (14.5 psi a,  $68^{\circ}$  F) Steam, gas: 0.52 to 22000 m<sup>3</sup>/h (0.31 to 13000 ft<sup>3</sup>/min) depending on medium: steam with 180 °C, 10 bar a (356 °F, 145 psi a); air with 25 °C, 4.4 bar a (77 °F, 63.8 psi a)
- Medium temperature range Standard: -40 to +260 °C (-40 to +500 °F) High/low temperature (option): -200 to +400 °C (-328 m)to +752 °F)

- Max. process pressure PN 250, Class 1500, 40K
- Wetted materials Measuring tube: 1.4408 (CF3M) DSC sensor: UNS N07718 similar to Alloy 718, 2.4668 Process connection: 1.4404/F316/F316L

**Field of application:** Prowirl O is ideally suited for reliable process control in demanding gas and steam applications with high process pressure. Moreover, its design ensures maximum safety in main and ancillary processes. With genuine loop-powered technology, Prowirl O 200 enables cost-effective and seamless integration into existing infrastructures. It offers highest operational safety in hazardous areas. Heartbeat Technology ensures process safety at all times.

## Features and specifications

## Liquids

## Measuring principle

Vortex

#### Product headline

Flowmeter optimized for requirements of high-pressure mating pipes. Better process control – integrated temperature and pressure measurement for steam and gases.

The specialist for applications with high process pressure.

#### Sensor features

Increased mechanical integrity for flow measurement – special sensor design. Same accuracy down to Re 10 000 – most linear Vortex meter body. Long-term stability – robust drift-free capacitive sensor. Saturated steam mass flow up to PN 250 (Class 1500). Full compliance with NACE (MR0175/MR0103). Flexible positioning of pressure cell.

#### **Transmitter features**

Convenient device wiring – separate connection compartment. Safe operation – no need to open the device due to display with touch control, background lighting. Integrated verification – Heartbeat Technology. Display module with data transfer function. Robust dual-compartment housing. Plant safety: worldwide approvals (SIL, Haz. area).

## Liquids

## Nominal diameter range

DN 15 to 300 (1/2 to 12")

#### Wetted materials

Measuring tube: 1.4408 (CF3M)

DSC sensor: UNS N07718 similar to Alloy 718, 2.4668

Process connection: 1.4404/F316/F316L

#### Measured variables

Volume flow, mass flow, corrected volume flow, energy flow, heat flow difference, temperature

#### Max. measurement error

Volume flow (liquid): ±0.75 %

Volume flow (steam, gas): ±1.00 %

Mass flow (saturated steam):  $\pm 1.7\%$  (temperature compensated);  $\pm 1.5\%$ 

(temperature/pressure compensated)

Mass flow (superheated steam, gas):  $\pm 1.5$  (temperature/pressure compensated);  $\pm 1.7\%$  (temperature compensated + external pressure

compensation)

Mass flow (liquid): ±0.85%

#### Measuring range

Liquid: 0.1 to 1700 m³/h (0.061 to 1000 ft³/min) depending on medium: water with 1 bar a, 20 °C (14.5 psi a, 68° F) Steam, gas: 0.52 to 22000 m³/h (0.31 to 13000 ft³/min) depending on medium: steam with 180 °C, 10 bar a (356 °F, 145 psi a); air with 25 °C, 4.4 bar a (77 °F, 63.8 psi a)

#### Max. process pressure

PN 250, Class 1500, 40K

### Medium temperature range

Standard: -40 to +260 °C (-40 to +500 °F)

High/low temperature (option):  $-200 \text{ to } +400 \,^{\circ}\text{C} (-328 \text{ to } +752 \,^{\circ}\text{F})$ 

## Liquids

## Ambient temperature range

Compact version (standard): -40 to +80 °C (-40 to +176 °F) Compact version (option): -50 to +80 °C (-58 to +176 °F) Remote version (standard): -40 to +85 °C (-40 to +185 °F) Remote version (option): -50 to +85 °C (-58 to +185 °F)

#### Sensor housing material

Sensor connection housing: AlSi10Mg, coated; 1.4408 (CF3M)

## Transmitter housing material

AlSi10Mq, coated; 1.4404 (316L)

## **Degree of protection**

Compact version: IP66/67, type 4X enclosure Sensor remote version: IP66/67, type 4X enclosure Transmitter remote version: IP66/67, type 4X enclosure

### Display/Operation

4-line backlit display with touch control (operation from outside) Configuration via local display and operating tools possible Remote display available

## Outputs

4-20 mA HART (passive)4-20 mA (passive)Pulse/frequency/switch output (passive)

#### Inputs

4-20 mA (passive)

#### **Digital communication**

HART, PROFIBUS PA, FOUNDATION Fieldbus

## Liquids

### **Power supply**

DC 12 to 35 V (4-20 mA HART with/without pulse/frequency/switch output)

DC 12 to 30 V (4-20 mA HART, 4-20 mA)

DC 12 to 35 V (4-20 mA HART, pulse/frequency/switch output, 4-20 mA input)

DC 9 to 32 V (PROFIBUS PA, pulse/frequency/switch output)

#### Hazardous area approvals

ATEX, IECEx, cCSAus, JPN

## **Product safety**

CE, C-TICK, EAC, UK Ex

## **Functional safety**

Functional safety according to IEC 61508, applicable in safety-relevant applications in accordance with IEC 61511

## Metrological approvals and certificates

Calibration performed on accredited calibration facilities (acc. to ISO/IEC 17025)

Heartbeat Technology complies with the requirements for measurement traceability according to ISO 9001:2015 – Section 7.1.5.2 a (TÜV SÜD attestation)

## Marine approvals and certificates

ABS, LR, BV, DNV GL

### Pressure approvals and certificates

PED, CRN

#### Material certificates

3.1 material

NACE MR0175/MR0103, PMI (on request); only Class 900/1500: welding test acc. to ISO 15614-1, similar to ASME IX (on request)

## Measuring principle

Vortex

#### Product headline

Flowmeter optimized for requirements of high-pressure mating pipes. Better process control – integrated temperature and pressure measurement for steam and gases.

The specialist for applications with high process pressure.

#### Sensor features

Increased mechanical integrity for flow measurement – special sensor design. Same accuracy down to Re 10 000 – most linear Vortex meter body. Long-term stability – robust drift-free capacitive sensor. Saturated steam mass flow up to PN 250 (Class 1500). Full compliance with NACE (MR0175/MR0103). Flexible positioning of pressure cell.

#### **Transmitter features**

Convenient device wiring – separate connection compartment. Safe operation – no need to open the device due to display with touch control, background lighting. Integrated verification – Heartbeat Technology. Display module with data transfer function. Robust dual-compartment housing. Plant safety: worldwide approvals (SIL, Haz. area).

### Nominal diameter range

DN 15 to 300 (½ to 12")

#### Wetted materials

Measuring tube: 1.4408 (CF3M)

DSC sensor: UNS N07718 similar to Alloy 718, 2.4668

Process connection: 1.4404/F316/F316L

#### Measured variables

Volume flow, mass flow, corrected volume flow, energy flow, heat flow difference, temperature

#### Max. measurement error

Volume flow (liquid): ±0.75 %

Volume flow (steam, gas): ±1.00 %

Mass flow (saturated steam):  $\pm 1.7\%$  (temperature compensated);  $\pm 1.5\%$ 

(temperature/pressure compensated)

Mass flow (superheated steam, gas):  $\pm 1.5$  (temperature/pressure compensated);  $\pm 1.7\%$  (temperature compensated + external pressure compensation)

Mass flow (liquid): ±0.85%

## Measuring range

Liquid: 0.1 to 1700 m³/h (0.061 to 1000 ft³/min) depending on medium: water with 1 bar a, 20 °C (14.5 psi a, 68° F) Steam, gas: 0.52 to 22000 m³/h (0.31 to 13000 ft³/min) depending on medium: steam with 180 °C, 10 bar a (356 °F, 145 psi a); air with 25 °C, 4.4 bar a (77 °F, 63.8 psi a)

#### Max. process pressure

PN 250, Class 1500, 40K

### Medium temperature range

Standard: -40 to +260 °C (-40 to +500 °F)

High/low temperature (option):  $-200 \text{ to } +400 \,^{\circ}\text{C} (-328 \text{ to } +752 \,^{\circ}\text{F})$ 

### Ambient temperature range

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4-line backlit display with touch control (operation from outside) Configuration via local display and operating tools possible Remote display available

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4-20 mA HART (passive)

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Saturated steam mass flow up to PN 250 (Class 1500). Full compliance with NACE (MR0175/MR0103). Flexible positioning of pressure cell.

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