# Prowirl 72F



More information and current pricing: www.au.endress.com/72F

# Benefits:

- Highest process safety dualsens version enables redundant measurement
- High availability proven robustness, resistance to vibrations, temperature shocks & water hammer
- No maintenance lifetime calibration
- Cost-effective designed for standard applications and with calculated mass flow measurement
- Fast commissioning application-specific Quick Setups
- Fully industry compliant IEC/ATEX/FM/CSA/TIIS/NEPSI

# Specs at a glance

- Max. measurement error Volume flow: +-1.0 %
- Measuring range 3...19'700 m3/h
- Medium temperature range -200...+400°C (-328...+752°F) up to +450°C / 842°F on request
- Max. process pressure PN10...250 Cl 150...1500 JIS 10...40K

**Field of application:** The Prowirl 72F is designed for the universal measurement of the volume flow of gases, steam and liquids. The proven and patented capacitive DSC sensor ensures high precision measured values even under the toughest process conditions. The Prowirl 72F offers genuine, industry-compliant two-wire technology for seamless integration into existing infrastructures and control systems.

# Features and specifications

Liquids

**Measuring principle** Vortex



# Liquids

#### **Product headline**

Volume flow meter for measurement of basic liquid / gas /steam applications

Nominal diameter range

DN 15...300 1/2"...12"

#### Max. measurement error

+-0.75 %

### Measuring range

0.16...2'360 m3/h

#### Max. process pressure

PN10...250 Cl 150...1500 JIS 10...40K

#### Medium temperature range

-200...+400°C (-328...+752°F) up to +450°C / +842°F on request

#### Degree of protection

IP 67 NEMA 4x

#### **Display/Operation**

Two line liquid crystal display Push buttons Quick Setup

## Outputs

4...20mA Pulse Status PFM

# Liquids

#### Inputs

**Digital communication** HART PROFIBUS PA FOUNDATION Fieldbus

Hazardous area approvals

ATEX FM CSA TIIS NEPSI/IEC on request

Gas

#### Measuring principle

Vortex

#### **Product headline**

Volume flow meter for measurement of basic liquid / gas /steam applications

#### Nominal diameter range

DN 15...300 1/2"...12"

#### Max. measurement error

Volume flow: +-1.0 %

#### Measuring range

3...19'700 m3/h

#### Max. process pressure

PN10...250 Cl 150...1500 JIS 10...40K

#### Medium temperature range

-200...+400°C (-328...+752°F) up to +450°C / 842°F on request

#### Degree of protection

IP 67 NEMA 4x

### **Display/Operation**

Two line liquid Crystal display Push buttons Quick Setup

## Outputs

4...20mA Pulse/Frequency Status

#### Inputs

\_

**Digital communication** 

HART PROFIBUS PA FOUNDATION Fieldbus

#### Hazardous area approvals

ATEX FM CSA TIIS NEPSI/IEC on request

Steam

#### **Measuring principle** Vortex

# Steam

#### **Product headline**

Volume flow meter for measurement of basic liquid / gas /steam applications

#### Nominal diameter range

DN 15...300 1/2"...12"

#### Max. measurement error

Volume flow: +-1.0 %

#### Measuring range

3...19'700 m3/h

#### Max. process pressure

PN10...250 Cl 150...1500 JIS 10...40K

#### Medium temperature range

-200...+400°C (-328...+752°F) up to +450°C / 842°F on request

#### Degree of protection

IP 67 NEMA 4x

#### **Display/Operation**

Two line liquid Crystal display Push buttons Quick Setup

# Steam

# Outputs

4...20mA Pulse Status PFM

#### Inputs

-

**Digital communication** HART PROFIBUS PA FOUNDATION Fieldbus

Hazardous area approvals

ATEX FM CSA TIIS NEPSI/IEC on request

More information www.au.endress.com/72F

Endress+Hauser