φ

more products please visit us on psa-generators.com

## **FSV450 ABB Flow Meter Vortex Flowmeter** VortexMaster

### Basic Information

 Brand Name: ABB Model Number: FSV450 • Minimum Order Quantity: 1

D/P, T/T, L/C, L/C, D/A, D/P, T/T, Western Union, MoneyGram Payment Terms:



#### **Product Specification**

· Accuracy: High

• Communication Protocol: HART, PROFIBUS, FOUNDATION Fieldbus

• Fluid: Gas, Liquid Installation Type: In-line, Insertion

Material: Stainless Steel, Alloy Steel, Titanium

 Measuring Principle: Differential Pressure

 Output Signal: 4-20mA Pressure Range: 0-100Bar

 Process Connection: Flange, Thread, Sanitary Product Name: ABB Flow Measurement Products

Product Type: Flow Measurement

Range: Wide 0-150 • Temperature Range: Warranty: 1 Years

Highlight: FSV450 ABB Flow Meter,



#### More Images











### Product Description

VortexMaster FSV450 is the universal vortex meter for high end flow applications. It uses a two-wire transmitter with leading edge DSP-technology with enhanced flow computer functionality. Signals from remote sensors like pressure, temperature, density or gas content can be read in by an integrated analog 4 ... 20 mA interface and computed directly with the flow and temperature signals measured by the device itself. FSV450 is ideal for direct mass flow or standard flow of gasses and liquids or direct mass and energy flow on saturated and overheated steam.

Looking for a flowmeter that can be installed where others cannot due to space restrictions? Learn more about the SwirlMaster FSS450.

#### Overview

VortexMaster flowmeters are used for accurate measurement of the flow of gas, liquid and steam over a wide temperature range. Vortex meters are ideal for measuring low viscose liquids, demineralized water and direct steam mass flow, and they are ideal for cost-effective, integral temperature measurement.

VortexMaster FSV450 is the advanced version with additional analog input for mass or energy flow measurement, available with integral or remote transmitter with up to 30 m (98 ft.) cable length. Because of the optional inputs, discrete flow computers are no longer needed in many applications.

Standard features:



HMI for easy meter set up

Analog 4 ... 20 mA input

Integrated RTD for temperature compensation and saturated steam mass flow calculation

Digital outputs for pulses, frequency, and alarm signalization

#### Optionally available:

Remote transmitter with up to 30 m (98 ft.) cable length

Stainless steel transmitter housings

SIL 2

#### Data

#### General specifications:

Intuitive operation

- Easy Set-up function
- Meter configuration through the front glass with closed cover

Accuracy for liquids

Accuracy for gases and steam

- +/- 0.9% of rate

Process connection / meter sizes

- Flange-mount design / DN 15 to 300 (1/2 to 12 in.)
- Wafer type design / DN 25 to 150 (1 to 6 in.)

Approvals for explosion protection

- ATEX, IECEx, cFMus, NEPSI

SIL2-certified in accordance with IEC 61508

Output / communication

- 4 to 20 mA / HART 7

Optional binary output

- For use as a limit switch, pulse output or frequency output

Optional input from field

- Pressure, temperature, methane content, density gas analyzer

Integrated flow measurement computer functionality

- Gas standard volume and mass flow
- Vapor mass flow
- Direct energy calculation for vapor and water
- Natural gas calculation in accordance with AGA /SGERG standards

# Eco-Tech Eco-Tech Suzhou Limited





Room 101, Building 19, No. 4388 Dong Shan Avenue, Lin hu Town, Wu Zhong District, Suzhou, China zip 215106