

Ultrasonic time difference

0.15 % of measured value

±1...3% of measured value

depending on application,

Average/difference/sum

0.01...25m/s

0.025 cm/s

± 0.015 m/s

Volume flow

< 10 % of volume

1/200

correlation principle and Doppler

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EESiFlo 6000 Series Dual Channel, Dual Mode Ultrasonic Flowmeter

During 8 years FlowRental.com has successfully rented the EESiFlo 6000 to hundreds of unique applications, and it has never failed to produce unequalled results. Our clients have measured pipes from ¼ inch all the way up to 200 inches in diameter. When you absolutely must make flow measurements under the most severe conditions, the EESiFlo 6000 is your only solution. Following are its specifications:

4 inch to 256 inch

Stainless steel

1.9 x 1.18 x 1.34 inch

short periods up to 572 ºF

IP 65 acc. EN 60529, IP 68 optional

IP 65 acc. EN 60529, IP 68 optional

4 inch to 256 inch. -22...266 ºF

General Measuring principle

Flow velocity range Resolution Repeatability

Accuracy

Turn down ratio Gaseous and solid content of medium

Flow transmitter

Enclosure Degree of protection Operating temperature Housing material Flow channels Power supply

Operating time Display Dimensions Power consumption Signal damping Response time Measuring cycle Calculation functions Portable IP 54 according EN 60529 14...140 ºF Aluminum, powder coated Internal rechargeable battery, 6 V/4 Ah or external power supply 9...15V DC >14 h with fully charged battery 2 x 16 digit LCD, dot matrix, backlit H 118 x W 276 x D 310mm (with handle) < 2.5 W in measurement mode 0...60 s, configurable 1 s, 70 ms optional 100 ... 1000 Hz, single channel

 ± 0.5 % of measured value with process calibration

Flow velocity ± 0.5 % of measured value

Quantity and units of measurement

Volumetric flow rate Flow velocity Mass flow rate Volume Mass Heat flow Heat quantity

m³/h, m³/min, m³/s, l/in, l/min, l/s, USgph, bls/d m/s. inch/s g/s, t/h, kg/in, kg/min m³, l, gal (gallons) g, kg, t W. kW, MW (only with heat quantity option) J. kJ, MJ (only with heat quantity option)

Internal data logger

Storage capacity

Logging data

Communication

Serial interface Data

RS 232

approx.100,000 measuring values

All measured and totalized

values, parameter sets

Instantaneous measured value, parameter set, logged data

Process inputs Temperature Current Voltage

Process Outputs Current

Voltage Frequency Digital (pulse, status)

Clamp-on sensors

Type M2N, M2E Rated diameter range Dimensions Material Temperature range

Degree of protection

Type Q3N, Q3E

Rated diameter range Dimensions Material Temperature range

1 inch to 16 inch 1.7 x 0.71 x 0.87 inch Stainless steel Type Q3N: -22...266 ºF; Type Q3E: -22...392 ºF, for short periods up to 572 ºF

Type M2N: -22 ... 266 ºF; TypeM2E: -22 ... 392 ºF, for

Degree of protection

Special Clamp-on sensors ¼ inch to 1 ½ inch, -22...266 ºF

Type S2N Type K2N

Wall thickness measurement

Measuring range : Resolution Linearity Temperature range 0.04 to 7.9 inches 0.0004 inches 0.004 inches Standard version -4 ... 140 °F; High temperature version 32 ... 398 °F, for short periods up to 540 °F

Accessories

-External power supply 110 V, 60Hz/12 V, 1.2 A; IP 30 -Cable extension 15 ft, 33 ft -Sensor positioning mounts -External printer, ink jet 192 dpi

Software Data

Functionality Operating systems

Downloading of measured values/parameter se and export All Windows[™] Operating Systems

Galvanically isolated from main electronics PT 100, four-wire circuit, measuring range - 58...750 ºF 0...20mA; Ri=50 ohm 0...1 V; R_i = 1 Megohm

Galvanically isolated from main electronics 0/4... 20 mA; passive (U_{ext}< 24 V) or active (R_{ext} < 500 ohm) 0...1 V or 0...10V, R_i=500 ohm 0...1 kHz or 0 10 kHz; (OC) Totalizer value 0.01 1000 / unit; width 80...1000 ms; (OC/ Reed) Reed = Reed-NO contact (300 V /0.5 A) OC = Open-Collector