



Ultrasonic Flowmeter DUOSONICS



THE FIRST HIGHLY-ACCURATE ULTRASONIC FLOW METER

Highly accurate. Non-invasive. Until now, you had to choose between these features. Now get both with Fuji Electric's new Duosonics hybrid ultrasonic flow meter. Duosonics is the world's first ultrasonic flow meter that automatically switches between Pulse Doppler and Transit Time technologies depending on



the fluid conditions in the pipe.
Duosonics excels in difficult applications where other meters fail. Do you have short

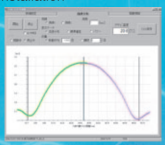
straight pipe runs with undeveloped flow? Do you have an application where different fluids run through the same pipe? From ultra-pure water to sludges and slurries...Duosonics can handle it. Call today or visit us online to learn how Duosonics can solve your flow measurement problem.

Applications

- Yogurt, Dressing, Juice with Pulp
- Sugar Liquid, Milk
- Crude Oil
- Wastewater/Sewage Monitoring
- Paint
- ...and other Challenging Industrial Applications

Features

- Automatic Pulse Doppler/Transit Time Switchover
- High Accuracy (0.5%)
- Non-Invasive, Clamp-On Installation
- Pulse Doppler Velocity Profile Measurement (see inset)
- Real-Time PC Monitoring
- High-Speed Response
- Measure Different Fluids in the Same Pipe



Fuji Electric Co., Ltd.

SPECIFICATIONS

Operational specifications

Application: Uniform liquid in which ultrasonic waves can propagate.

Air bubble quantity: • Pulse Doppler method: 0.02 to 15% of

volume at 1 m/s

• Transit time method: 0 to 12% of volume at

1 m/s

Fluid temperature: -40 to +100°C (FSWS12),

-40 to 80°C (FSWS21, FSWS40,FSWS50)

Type of flow: • Pulse Doppler method: axisymmetric

flow in a filled pipe.

• Transit time method: well-developed turbulent or laminar flow in a filled pipe.

Applicable flow pipe:

Material: Plastics (PVC, FRP, etc.) or Metals (carbon

steel, SS, copper, aluminum, etc.)

Pipe size: 50 to 1000 mm Liner: Tar epoxy, mortar, etc.

Straight pipe length: Typically 10D for upstream and 5D for

downstream. Refer to JEMIS-032 in detail.

(Note) JEMIS: Japan Electric Measuring Instruments

Manufactures' Associations Standard

Velocity: Pulse Doppler method: 0 to 0.3 ··· 4 m/s (depending on pipe

diameter)

Transit time method: 0 to 0.3 ··· 32 m/s

Power supply: 100 to 240 VAC+10%/-15%, 50/60Hz or 20 to 30 VDC

Signal cable: Maximum cable length: 150m

Temperature range : 80°C

Ambient temperature:

-10 to +50°C for flow transmitter,

-20 to +80°C for detector

Ambient humidity:

95%RH or less for flow transmitter, 100%RH or less for

detector

Grounding: Class D (less than 100 ohm)

Arrester: Surge absorbers for outputs and power supply incorporated

as standard

Functional specifications

Analog output: 4 to 20 mADC (1 point)

Max. load resistance: 1k ohm

Digital output:+total, -total, alarm, acting range, flow switch or total switch

- arbitrarily selectable

Communication interface:

RS-232C equivalent / RS-485 (selectable)

Display device:

Graphic LCD with back light,

Display language:

Japanese, English, French, German or Spanish selectable

Velocity/Flow rate display:

Display of velocity and/or flow rate with flow direction Data: up to 10 digits (decimal point to be counted as 1 digit)

Unit: Metric/English system selectable



Performance specifications

Detector (Model:FSW)



Flow Transmitter (Model:FSH)

Accuracy :

Pulse Doppler method :

Pipe size (inside diameter)	Velocity *1	Accuracy
φ 40mm to φ 50mm	1.5 m/s 4 m/s	±1.0% of rate
(Detector FSWS12)	0 m/s to 1.5 m/s	±0.015m/s
φ 50mm to φ200mm	1.5 m/s to about 4 m/s	±0.5% of rate
(Detector FSWS12)	0 m/s to 1.5 m/s	±0.0075m/s
φ100mm to φ1000mm	1 m/s to about 4 m/s	±1.0% of rate
(Detector: FSWS21,40,50)	0 m/s to 1 m/s	±0.01m/s

^{*1} Maximum velocity is depend on pipe diameter. Indetail, see data sheet.

Transit time method:

Pipe size (inside diameter)	Velocity	Accuracy
φ50mm to φ300mm	2 to 32 m/s	±1.0% of rate
or les	0 to 2 m/s	±0.02m/s
φ 300mm to φ 1000mm	1 to 32 m/s	±1.0% of rate
	0 to 1 m/s	±0.01m/s

Response time:

Pulse Doppler method: 0.2sec (depending on pipe diameter

and measuring condition)
Transit time method: 0.5sec

Power consumption:

20W or less

Short-term thermal stability:

140°C, 30 min (FSWS12),

100°C, 30 min (FSWS21, FSWS40, FSWS50)

Physical specifications

Enclosure protection:

Flow Transmitter: IP67,

Detector: IP67

Dimensions: Flow Transmitter: H240 x W247 x D134 mm (FSH)

Detector: H70 x W57 x L360 mm (FSWS12) H72 x W57 x L540 mm (FSWS21) H90 x W85 x L640 mm (FSWS40) H82 x W71 x L258 mm (FSWS50)

Mass: Flow Transmitter: 5 kg

Detector: 1.7 kg (FSWS12), 1.9 kg (FSWS21),

5 kg (FSWS40), 1.5 kg (FSWS50)

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