

Fuji Ultrasonic Flowmeter Series





Features of ultrasonic flowmeter in flow rate measurement

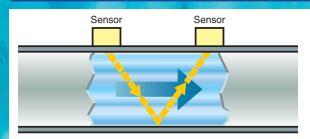
- 1. Total cost reduction allowed by elimination of piping installation
- 2. Can be installed even while facility is in operation.
- 3. Measurement without contacting fluid.
- 4. Battery-driven portable flowmeter allows measurement at various locations in the field.
- 5. Strong lineup meets various needs.

Ultrasonic Flowmeter Lineu



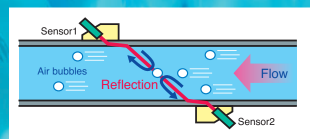
Measurement principle

Transit time propagation time difference method



Ultrasonic wave pulses are made to propagate diagonally from the upstream side and the downstream side with the sensor installed on the exterior of piping. Time difference caused by the flow is detected and used for the measurement of the flow rate.

Pulse Doppler method



Ultrasonic pulses are transmitted into the liquid. Flow velocity distribution is calculated to find the flow rate, taking advantage of the nature of Doppler frequency of the echo from reflectors such as air bubbles and particles in fluid that fluctuates according to flow velocity.

New Series Detectors TIME DELTA-C / M-Flow PW

	Туре	Flow transmitter	Inner pipe diameter (mm)	Fluid temperature (°C)
FSSC	Extendable type	FLR-3 FSV-2	φ50 to φ1200	-40 to 120
FSSA	Easy instullation type	FLR-3 FSV-2	φ25 to φ225	-20 to 100
FSSD	Small diameter type	FSV-2	φ13 to φ100	-40 to 100
FSSE	Large diameter type	FSV-2	φ200 to φ6000	-40 to 80
FSSH	High temperature type	FSV-2	φ50 to φ400	-40 to 200

Explanation of the extendable rail type detector



Advanced Type TIME DELTA-C

Detector model: FSS Flow transmitter type: FSV



Features:

- Small, lightweight flow transmitter having a high tolerance for air bubbles in liquid
- High accuracy measurement (1.0% of rate)
- Setting operation can be performed from the front side of the flow transmitter.

Specifications:

Sensor type: FSS: for φ25 to φ6000mm/-40 to 200°C Measurement range: -32 to 0 to +32m/s (min. 0.3m/s)

Response Time: 0.2 sec. or less

Output signal: 4 to 20mADC, pulse output, alarm output

Communication function: RS485 (MODBUS)

Power-supply voltage: 100 to 240VAC or 20 to 30VDC

Regular Type M-Flow PW

Detector model: FSS Flow transmitter model: FLR



Features:

- High tolerance to air bubbles in liquid.
- Converter as compact as140 × 130mm in size (front face)
- High-speed response of 0.2 seconds

Specifications:

Sensor type: FSS: for \$\phi25\$ to \$\phi1200mm/-40\$ to \$120°C Measurement range: -10 to 0 to 10m/s (min.0.3m/s)

Response Time: 0.2 seconds

Output signal: 4 to 20mADC, Pulse output, Alarm output

Communication function: RS485 (MODBUS)

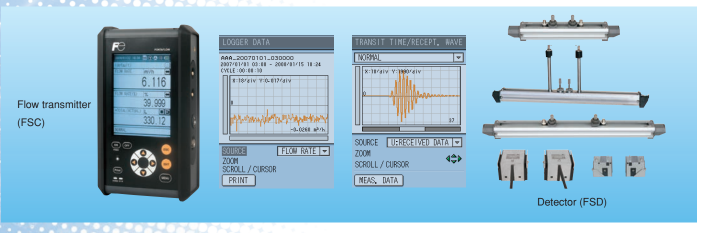
Structure: Waterproof detector and converter structure

conforming to IP65

Cable length between detector and converter: 60m max.

Portable Portaflow-C

Detector model: FLD Flow transmitter model: FSC



Features:

- The measurement data can be stored in a SD Large memory card for a long time
- Consumed heat quantity can be measured
- Designed for 12 hours of continuors operation with its own built-in battery

Specifications:

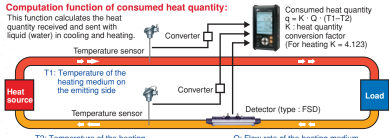
Sensor type : FSD : for ϕ 13 to ϕ 6000mm/-40 to 200°C Measurement range : -32 to 0 to 32m/s (min. 0.3m/s)

Response Time: within 1 second Analog output signsal : 4 to 20mADC

Analog input signsal: 4 to 20mADC / 1 to 5VDC

Accuracy: 1.0% of rate

Power-supply voltage: 100 to 240VAC, Built-in battery SD memory card: Saves instantaneous value, total value, etc Options: With printer, Flow velocity profile



T2: Temperature of the heating medium of the receiving side

Q: Flow rate of the heating medium



Select one according to the type of fluid to be measured.

○: Ideal ○: Good △: Usable under limited conditions X: Not usable

	Name and type					
Fluid to be measured	Duosonics (FSH, FSW)	2 Lines type (FSH, FSG, FSD)	TIME DELTA-C (FSV, FSS)	M-Flow PW (FLR, FSS)	Portaflow-C (FSC, FSD)	
Clean liquid without air bubbles	0	0	0	0	0	
Sewage, wastewater	0	0	0	0	0	
High-viscosity liquid	0	Δ	Δ	\triangle	Δ	
Petroleum, oil	0	Δ	Δ	\triangle	Δ	
Corrosive liquid	0	0	0	0	0	
Abrasive slurry	0	\triangle	Δ	\triangle	Δ	
Fiber slurry	0	\triangle	Δ	\triangle	Δ	
Low-speed fluid	0	\triangle	Δ	\triangle	Δ	
Pulsating fluid	0	×	×	×	×	
High-temperature fluid	×	0	0	0	0	
High-pressure fluid	0	0	0	0	0	

★Measurement may not be made depending on conditions.

Hybrid Type **Duosonics**

Detector model: FSW Flow transmitter type: FSH



Features:

- Expansion of applicable fluid domain enabled by automatic switching
- High accuracy of 0.5 to 1%
- Flow velocity distribution within the piping is visible
- Quick response (0.2 sec.)

Specifications:

Sensor type : FSW : for ϕ 40 to ϕ 1000mm/-40 to 100° C Measurement range : -4 to 0 to +32m/s (min. 0.3m/s) Output signal : 4 to 20mADC, pulse output, alarm output Structure : IP67 Watertight for both flow transmitter and

detector

Cable length between detector and flow transmitter: 150m max.

2 Lines Type

Detector model: FSG, FLD Flow transmitter model: FSH



Features:

- High tolerance to air bubbles in liquid.
- Simultaneous 2-line
- High-accuracy measurement of 1.0% of rating
- Rarely affected by temperature and pressure fluctuation of fluid.

Specifications:

Sensor type: FSG: for φ50 to φ6000mm/-40 to 200°C Measurement range: -32 to 0 to 32m/s (min. 0.3m/s)

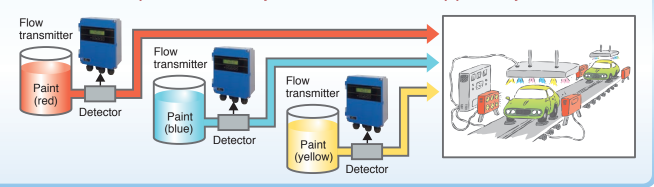
Response Time: within 0.5 seconds

Output signal: 4 to 20mADC, Pulse output, Alarm output Cable length between detector and converter: 150m max.

Applications example

1 Measuring system for the paint flow rate

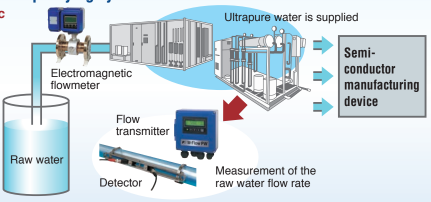
The flow rate of thick paint is measured by a detector mounted on the pipe already constructed.



2 Flow rate measurement in a water purifying system for semi-conductors

Advantages of using an ultrasonic flowmeter for the system

- It can be easily mounted on the exterior of a pipe, helping reduce mounting cost.
- As a sensor, it can operate without coming into contact with fluid, so the fluid is not affected by metallic ions.
- 3) This meter, compact and lightweight, can be easily carried and mounted.



3 Ideal for flow rate measurement of liquid flowing within large-diameter pipes

Ultrasonic flowmeters are much more economical than electromagnetic flowmeters when used for fluid within a pipe whose diameter is 200mm or larger.

Possible generation of air bubbles within pipe can be handled by Duosonics.



The larger the diameter of electromagnetic flowmeter, the higher the price of the electromagnetic flowmeter.

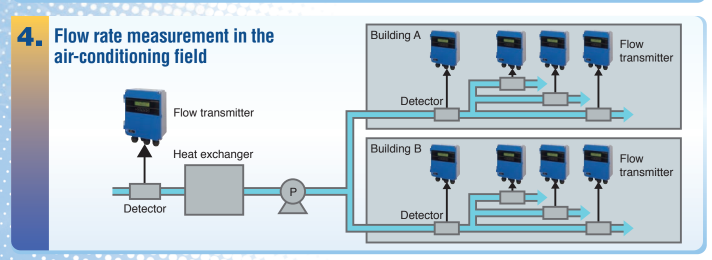
The price of the ultrasonic flowmeter stays the same irrespective of pipe diameter.

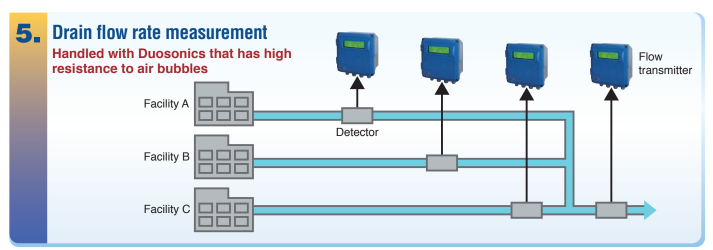


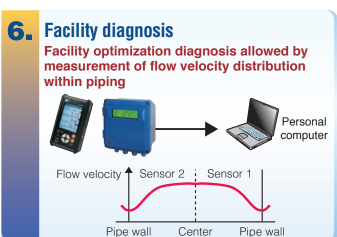


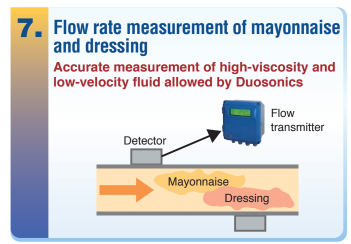
Resistance to bubbles
5 times as large as
that of conventional
products (our company ratio)

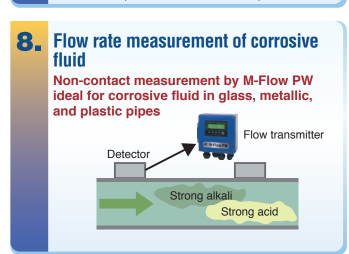
Ultrasonic flowmeter is more economical for measurement of flow in pipe whose diameter is 200mm or larger.

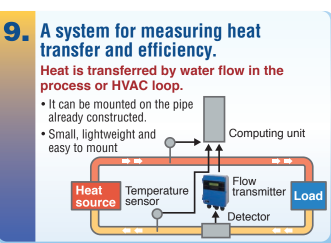


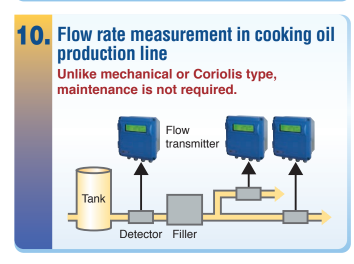
















Name	Duosonics	2 lines type	TIME DELTA-C	M-Flow PW	Portaflow-C
Converter model	FSH	FSH	FSV	FLR	FSC
Detector model	FSW	FSG, FSD	FSS	FSS	FSD
Appearance				The same of the sa	
Measurement method	Pulse Doppler method+ Propagation time difference method				
Resistance to air bubbles	Ideal	Good	Good	Good	Good
	type : FSWS12 \$\psi 40 to \$\psi 200mm\$ (-40 to 100°C)	type : FSG3 \$450 to \$300mm (-40 to 80°C)	type : FSSA \$425 to \$225mm (-20 to 100°C)	type : FSSA \$\psi_{25}\$ to \$\psi_{225}\$ mm (-20 to 100°C)	type : FSD22 \$\phi\$13 to \$\phi\$100mm (-40 to 100°C)
Detector torre	type : FSWS21 φ100 to φ400mm (-40 to 80°C)	type : FSGS5 Φ200 to Φ6000mm (-40 to 80°C)	type : FSSC φ50 to φ1200mm (-40 to 120°C)	type : FSSC \$50 to \$1200mm (-40 to 120°C)	type : FSD12 φ50 to φ400mm (-40 to 100°C)
Detector type Inside diameter of applicable pipes The value enclosed in parentheses is fluid	type : FSWS40 φ200 to φ500mm (-40 to 80°C)	type : FSD32 φ50 to φ400mm (-40 to 200°C)	type : FSSE Φ200 to Φ6000mm (-40 to 80°C)	_	type : FSD41 φ200 to φ1200mm (-40 to 80°C)
temperature.	type : FSWS50 φ500 to φ1000mm (-40 to 80°C)	_	type : FSSD φ13 to φ100mm (-40 to 100°C)	_	type : FSD51 φ200 to φ6000mm (-40 to 80°C)
	-	_	type : FSSH Φ50 to Φ400mm (-40 to 200°C)	_	type : FSD32 φ50 to φ400mm (-40 to 200°C)
Measurement Range	±4m/s(0.3m/s min.) ±32m/s(0.3m/s min.) (Propagation time difference method)	±32m/s (0.3m/s min.)		±10m/s (0.3m/s min.)	±32m/s (0.3m/s min.)
Number of measured lines	1 line or switching between 2 lines	1 line or 2 lines	1 line	1 line	1 line
Response Time	within 0.2 seconds (Pulse Doppler method)	within 0.5 seconds	within 0.2 seconds	within 0.2 seconds	within 1 second
4 - 20mADC output	✓	✓	✓	✓	✓
Pulse output	✓	✓	✓	✓	-
Alarm output	✓	✓	✓	✓	_
Communication function	RS485 or RS232C	RS485 or RS232C	RS485	RS485 1.0/1.5% of rate	SD memory card (USB port is used)
Accuracy	0.5% to 1% of rate	1.0% of rate			
Power-supply voltage		100 to 240VAC 50/60Hz Built-in battery			
Length of dedicated cable between detector and converter	150m max. 60n				150m max.
Display unit of converter	'	with backlight)	Character LCD	Graphic LCD (with backlight)	
External dimensions of converter (mm)	240(H)×247(W)×134(D)	240(H)×247(W)×134(D)	170(H)×142(W)×70(D)	140(H)×137(W)×68(D)	210(H)×120(W)×65(D)
Mass of converter	About 5.0kg	About 5.0kg	About 1.5kg	About 0.8kg	About 1.0kg

⚠ Cautions on safety

*Be sure to read the instruction manual before using the flowmeter.



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