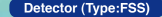




Ultrasonic Flowmeter M-Flow PW



Excellent anti-bubble performancel

Compact size transmitter!

- Excellent anti-bubble performance Adoption of advanced ABM (anti-bubble measurement method)
- Optimal compact size transmitter to be installed to mechanical equipment Dimensions 140(H) x 130 (W) x 69 (D)mm Mass: 0.8 kg compact transmitter
- High-speed response with digital signal process High speed calculation processing with 0.2 seconds
- Easy installation. Clamp-on type sensor Easy installation to existing pipe
- Easy operation Capable of operating a setting with front keypad and making a setting by PC.
- Communication function (option) Management of measurement data by PC through **RS-485 (MODOBUS)**
- Hardly affected by pressure and temperature of the measured fluid.

Applicable pipe diameter φ25 to φ1200mm

Measuring the flow rate in the pipe with ultrasonic!



Measurement accuracy: 1.5% of rate

FO M-Flow PW

Flow transmitter (Type: FLR-3)

1) 4 - 20mA DC output (1point)

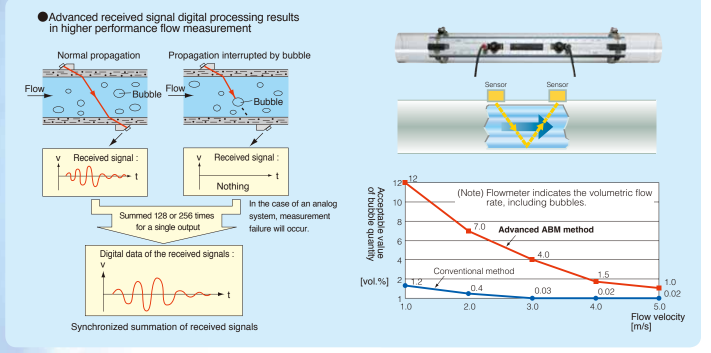
- 2) Pulse output (2points)
- 3) Communication (RS-485)

Greatly developed anti-bubble performance

Anti-bubble performance is greatly developed due to adoption of advanced ABM (anti-bubble measurement method). 10 times greater than existing type.

Measuring principle

With ultrasonic pulses propagated diagonally between the upstream and downstream sensors mounted on the exterior of the pipe, the flow rate is measured by detecting the time difference caused by the flow.



Explanation of the extendable rail type detector (type: FSSC)

Normal	Extended on rails	Z method
<u> </u>		
pipe diameter φ50 to φ300mm	pipe diameter up to $\phi600mm$	pipe diameter up to ϕ 1200mm <z method=""></z>

<V method>

pipe diameter up to φ600mm <V method>

ipe diameter up to φ1200mm <Z method> (rail removed)

(A detector is simply attached to the exterior of the piping.)

Classification	Appearance	Detector type	Applicable pipe inner diameter (mm)	Measured fluid temperature	Mounting/structure
Extendable rail type	<u></u>	FSSC	φ50 to φ1200	-40 to 120°C	 V or Z method mounting Jet structure (equivalent to IP65)
Compact type		FSSA	φ25 to φ225	-20 to 100°C	 V method mounting Jet structure (equivalent to IP65)

Both the mass and volume of the flow transmitter are reduced by 2/3!

Compact and lightweight flow transmitter (1/3 size of model FLV) Easy to carry and install on a system



Operation can be performed from the outside panel (In case of IP66 type)

Various settings can be made from the front side without opening the cover of the flow transmitter. (Parameter setting, input of mounted pipe data, automatic calculation of mounting dimensions and similar)



Parameter setting and data collection can be performed via optional PC communications interface.



PC loader software for the setting of various parameters and the collection of measured data is a standard accessorv

Signal and process interfaces are designed with functionality as priority.

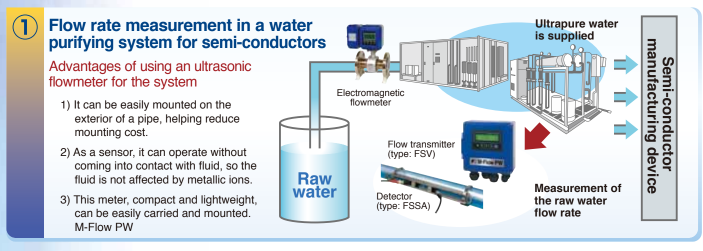
Analog output 1 point (4 to 20mA, insulated) (max. load resistance: 600Ω) Transistor contact 2 points (insulated) Output frequency: 100P/s max., pulse width 5 to 1000ms) Input signal from the detector -Communication signal (RS485 communication) #3 M-Flow PW (Insulated) Power supply voltage (with arrester, 100 to 240VAC or 20 to 30VDC)

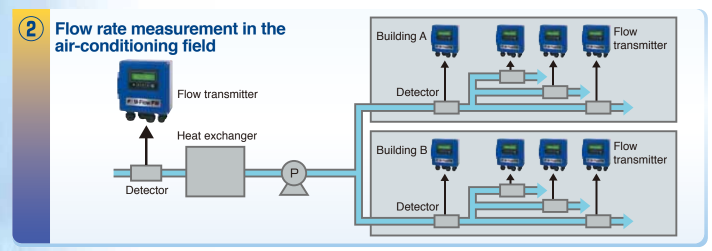
Fully equipped with extensive functions

Zero adjustment	one-touch adjustment while the flow is stopped	
Damping	Used to reduce the fluctuation of the measured value. Setting range: 0 to 100 sec. (setting per 0.1 sec.)	
Low flow rate cut	Output may be cut when the flow rate is low. Setting range: 0 to 5m/s (setting in 0.01m/s unit)	
Alarm contact output	Contact output at condition of hardware and process faults	
Output burnout	When measurement cannot be made because the pipe is empty or bubbles are entrained in the fluid, contact output is activated while analog output is held.	
Forward and backward ranges	Ranges may be set arbitrarily. The digital output of the operation range is available.	
Auto 2-range	2 forward ranges are independently configurable. Digital output of operation is available.	
Flow switch	Contact output is made when the upper or lower limit values of the instantaneous flow rate are reached	
Total value switch	Contact output is made when the upper limit value of the total flow rate (forward) exceeds the setting value.	
Display of various units	Unit may be set in m/s, L/s, L/min, L/h, L/d, KL/d, ML/d, m³/s, m³/min, m³/h, m³/d, Km³/d, Mm³/d	
Multilingual display	The display language may be selected from 5 choices, including Japanese (Katakana), English, French, Spanish and German.	

Application example

The ultrasonic flowmeter is a liquid flowmeter used in various applications.

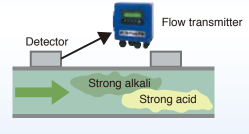




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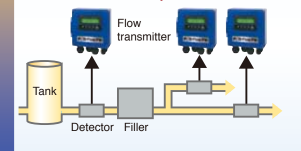
3 Flow rate measurement of corrosive fluid

Non-contact measurement by M-Flow PW ideal for corrosive fluid in glass, metallic, and plastic pipes



Flow rate measurement in cooking oil production line

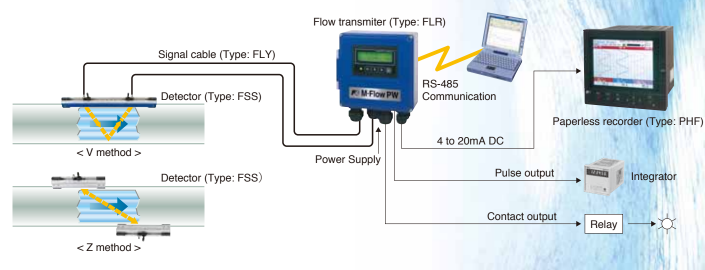
Unlike mechanical or Coriolis type, maintenance is not required.



Major applications



Examplep of system configuration



CODE SYMBOL

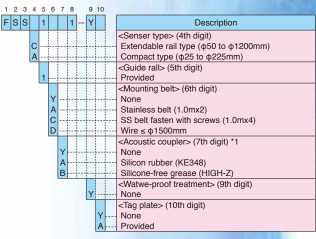


Flow transmitter

1 2 3 4 5 6 7 8 9 10 11	12	(IP66) (IP67)
F L R E Y 3 - 1		Description
		Type (4th digit)
E		Standard for exports
		Power Supply (5th digit)
1		100 to 240Vac, 50/60Hz
4		20 to 30Vdc
		Communication function (6th digit)
Y		None
D		RS-485
		Case structure (9th digit)
1		Jetproof type (IP65)
	i i	Mounting bracket (10th digit)
A	·+	For 2B pipe mount
B	-+	For wall mount
		Parameter setting, tag plate (11th digit)
Y		Without
A	<u>م</u>	With setting
B	3	With setting + Tag plate
C	>	With Tag plate
		Measurment accuracy (12th digit)
	Y	Standard
	C	High accuracy type (Pipe diameter ϕ 50mm or more)

Signal cable

1	2	3	4	5	6	7	8		
F	L	Y	A				1		Description
									<type detector="" of=""> (4th digit)</type>
			А						For FSSA, FSSC
									<cable length:="" m=""> (5, 6, 7digits)</cable>
				0	0	5			5m
				0	1	0			10m
				0	1	5			15m
				0	2	0			20m
				0	2	5			25m
				0	3	0			30m
				0	3	5			35m
				0	4	0			40m
				0	4	5			45m
				0	5	0			50m
0 5 5			55m						
z z z			Others (Contact us)						



*1) Normally select silicone rubber as acoustic coupler. Silicone rubber in tube (100g) is furnished. If you place an order for several units, 1 tube may suffice for every 5 units.

Select silicone-free grease for semiconductor manufacturing equipment or the like that is vulnerable to silicone. The silicone-free grease is water-soluble and, therefore, cannot be used in environment exposed to water or on piping subjected to a condensation. Since the grease does not set, a periodic maintenance (cleaning, refilling every about 6 months at normal temperature) is necessary.

SCOPE OF DELIVERY

- Flow transmitter (provided with U-bolt and nuts for pipe mount)
- Detector (provided with mounting fixture and acoustic coupler)
- Signal cable

Detector

CD-ROM (contains instruction manual, loader software)

Specifications

Applicable subjects and operation environment

-Applicable 3	abjects and	u operati		IC			
Applicable fluid	Homogeneous liquids capable of ultrasonic wave propagation						
	Bubble quantity: 0 to 12Vol% (reference diameter 50A, water and flow velocity of 1m/s)						
	Turbidity of fluid: 10000 degrees (mg/L) or less						
	Straight pipe length: upstream side 10D or more, downstream 5D or more (D: pipe inner diameter)						
	State of flow: fully developed turbulent or laminar flow in round pipe filled with fluid						
Applicable piping and	Classifi cation	Detector type	Pipe inner diameter (mm)	Mounting method	Fluid temperature range (Note 2)	Applicable pipe material	
fluid temperature	Compact type	FSSA	φ25 to φ50	V method	-20 to 100°C	Plastic(PVC,etc.) Note 1	
			φ50 to φ225			Plastic(PVC,etc.)	
	Extendable type	FSSC	φ50 to φ600		-40 to 120°C	Metal pipe(SS,steel pipe,copper	
			φ600 to φ1200	Z method		pipe, aluminum pipe,etc.) Note 1	
	Note 1) Please se	elect the FSSC t	ype if following condition.				
	- When pipe material is PP and pipe wall thickness is 15mm or more						
			d pipe wall thickness is 9m				
					ipe, lining pipe and old carbon		
	Note 2) If silicone-free grease is used as an acoustic couplant, the fl uid temperature range is 0 to 60°C, regardless of the detector.						
Flow velocity range	0 to ±0.3 ····· ±10n	n/s					
Power supply voltage	100 to 240VAC 50	0/60Hz or 20 to	30VDC				
Power consumption	15VA or less (AC	power supply), (6W or less (DC power sup	ply)			
Signal cable (between the	Coaxial cable (60	m max.)					
detector and converter)	Heat resistance: 80°C						
Installation environment	Non-explosive are	a not exposed	to direct sunlight, corrosive	gas or heat radiation	ו		
Ambient temperature	Flow transmitter: -20 to 55°C						
	Detector: -20 to 60°C						
Ambient moisture	95% RH max.						
Grounding	Class D (100Ω)						
Arrester	Provided as stand	Provided as standard at the power supply					
			-				

Performance

Accuracy	Plastic pipe					
	Type of detector	Pipe diameter	Velocity: 2m/s or higher	Velocity: Less than 2m/s		
	FSSA	φ25 to below φ50mm	±2.5% of rate	±0.05m/s		
	FSSA, FSSC	φ50 to φ600mm	±1.5% of rate	±0.03m/s		
	Metal					
	Type of detector	Pipe diameter	Velocity: 2m/s or higher	Velocity: Less than 2m/s		
	FSSA, FSSC	φ50 to φ600mm	±2% of rate	±0.04m/s		
Accuracy	Metal, Plastic pipe					
(High accuracy type)	Type of detector	Pipe diameter	Velocity: 2m/s or higher	Velocity: Less than 2m/s		
	FSSA	φ50 to φ225mm	±1.0% of rate	±0.02m/s		
	FSSC	φ200 to below φ1200mm	±1.0% of rate	±0.02m/s		
Response time	0.5 sec. (standard mode), 0.2 sec. depending on setting (quick response mode)					





Functional specifications

Analog signal	4 to 20mA DC (1 point), Load resistance: 600Ω max.				
Digital output	Forward total, reverse total, alarm, acting range, flow switch, total switch assignable arbitrarily				
	Transistor contact (isolated, open collector)				
	Output: 2 points				
	Normal: ON/OFF selectable				
	Contact capacity: 30VDC, 50mA				
	 Output frequency: 100P/s max. (pulse width: 5, 10, 50, 100, 200, 500, 1000ms) 				
Serial communication	RS-485(MODBUS), isolated				
RS-485	Connectable quantity: 31 units Stop bits: 1 or 2 bits selectable				
(option)	Baud rate: 9600, 19200, 38400bps Cable length: 1km max.				
	Parity: None/Odd/Even selectable Data: Flow velocity, flow rate, forward Data: Flow ve	ard total, reverse total, status, etc.			
Display device	2-color LED (Normal: green, Abnormal: red), LCD display (2 lines of 16 digits, back light provided)				
Indication language	Japanese (Katakana), English, French, German, Spanish (switchable)				
Flow velocity /	Instantaneous flow velocity / instantaneous flow rate indication (minus indication for reverse flow)				
flow rate indication	Numerals: 8 digits (decimal point is counted as 1 digit) English and metric units selectable.				
	Metric system Inch system				
	Velocity m/s ft/s				
	Unit: Flow rate L/s, L/min, L/h, L/d, kL/d, ML/d, m³/s, m³/min, m³/d, km³/d, gal/s, gal/min, gal/h, gal/s	l, kgal/d, Mgal/d, ft³/s, ft³/min, ft³/d, Kft³/d,			
	Mm³/d, BBL/s, BBL/min, BBL/h, BBL/d, kBBL/d, MBBL/d Mft³/d, BBL/s, BBL/min, E	BL/h, BBL/d, kBBL/d, MBBL/d			
Total indication	Forward or reverse total value indication (negative indication for reverse direction)				
	Numerals: 8 digits (decimal point is counted as 1 digit) English and metric units selectable.				
	Unit: Metric system Inch system				
	Total mL, L, m ³ , km ³ , Mm ³ , mBBL, BBL, KBBL gal, kgal, ft ³ , kft ³ , Mft ³ , m	BBL, BBL, kBBL, ACRE-ft			
Setting function	Setting available with 4 keys (ESC, $ riangle$, $ riangle$, ENT) on the flowmeter front				
Zero adjustment	Set zero/Clear available				
Damping	0 to 100s (setting per 0.1 sec.) for analog output and flow velocity/flow rate indication				
Low flow rate cutoff	0 to 5m/s in terms of flow velocity				
Alarm	Digital output available for Hardware fault or Process fault				
Burnout	Analog output: Hold /Over-scale/Under-scale/zero (selectable)				
	Flow rate total: Hold/Count (selectable)				
	Burnout timer: 0 to 100s (every 1s)				
Bi-directional range	Forward and reverse ranges configurable independently / Hysteresis: 0 to 20% of working range / Working range applicable to digital output				
Auto 2-range	2 forward ranges configurable independently / Hysteresis: 0 to 20% of working range / Working range ap	2 forward ranges configurable independently / Hysteresis: 0 to 20% of working range / Working range applicable to digital output			
Flow switch	Lower limit, upper limit configurable independently (Digital output available for status at actuated point)				
Total switch	Upper limit of the forward total settable (Digital output available when actuated)				

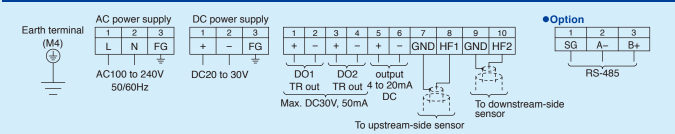
Physical specifications

Type of enclosure	Flow transmitter: IP	Flow transmitter: IP65				
Mounting method	Mounted on wall or	Nounted on wall or by 2B pipe / Detector: Clamped on existing piping.				
Acoustic couplant	Silicone rubber, silic	Silicone rubber, silicone grease or silicone-free grease				
Note: The acoustic couplant	Туре	Silicone rubber (type:KE-348W)	Silicone-free grease (type:HIGH Z)			
is a medium that eliminates the gap between detector and	Fluid temperature	-40 to +150°C	0 to +60°C			
pipe.	Teflon piping	Not usable	Good			
Outer dimensions, mass	See outline diagrams.					

■Loader software (standard accessory)

Compatible PC model	PC/AT compatible instrument Operation is undefined for PC98 series (NEC)
Main function	Software for setting/change of the main unit parameters and for collection of the measured data on PC
OS	Windows 2000/XP/7
Memory requirement	125MB min.
Hard disk capacity	Minimum free space of 52MB or more

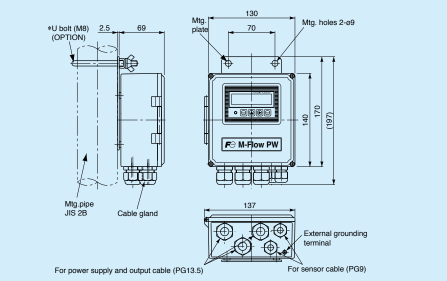
Connection diagram



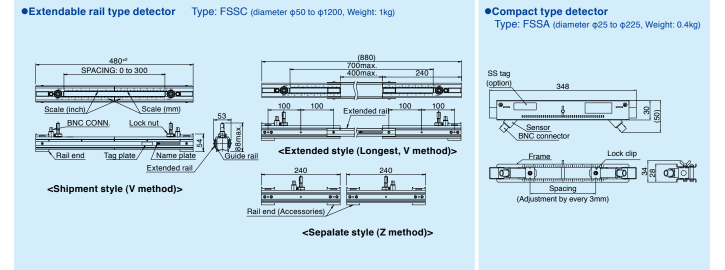
<Plug terminal>

Outline diagram of the flow transmitter (unit: mm)

●IP65 type Flow transmitter Type: FLR (Weight: 0.8kg)



Outline diagram of detector (unit: mm)



Information in this catalog is subject to change without notice. Read the instruction manuals thoroughly before using the products.

For Fuji Electric Co., Ltd.

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