# SPOOL PIECE ULTRASONIC FLOWMETER

### DATA SHEET

FST

FST is an in-line ultrasonic flowmeter with three parallel measuring paths. With the latest digital signal processing technology and the calculation algorithm, it can deliver highly precise flow measurement. RS-485 communication is also available as option.

### **FEATURES**

- High accuracy: ±0.2% of rate Using the new algorithm for calculating the flow velocity, it can measure any type of fluid with high accuracy.
- 2. Low maintenance With no moving parts, it has long-term stability while requiring only minimal maintenance work.
- 3. Bubble resistant
- By using the advanced anti-bubble measurement technology, the interference from air bubbles is greatly eliminated.
- For any liquid from -40°C to +150°C Non conductive fluid including oil, mixed liquid, purified water can be measured.
- 5. Easy-to-operate
  - Backlit LCD and front keys
  - Troubleshooter provided
  - · Can be vertically or horizontally installed

### **SPECIFICATIONS**

- 1. General specifications
- Measuring principle:
- Transit time difference method Parallel 3-path with the advanced ABM (anti-bubble measurement) system
- Diameter (mm):
  - 25 (under development), 50, 80, 100
- Flow velocity range: Minimum 0 to 0.3 m/s or -0.3 to 0 m/s Maximum 0 to 10 m/s or -10 to 0 m/s
- Flow range:

	Diameter (mm)	25	50	80	100	
	Minimum (m <sup>3</sup> /h)	0 to 0.54	0 to 2.13	0 to 4.65	0 to 7.99	
ĺ	Maximum (m <sup>3</sup> /h)	0 to 17.6	0 to 70.6	0 to 154.8	0 to 266.0	

- Dimensions and weight:
- Refer to outline diagram
- Power supply:
- 100-240 V AC (+10% -15%), 50/60 Hz or 20-30V DC Power consumption:
- Approx. 20 VA (AC power)
  - Approx. 6 W (DC power)
- Grounding:
- D-class grounding with ground resistance of  $100\Omega$  or less  $\mbox{\bullet}$  Varistor:

Attached to the power supply terminal



- Surge arrester:
  - Attached to the analog output terminal
- Enclosure: IP66
- Ambient temperature: -40°C to +60°C
- Ambient humidity: 90% RH or less

#### 2. Fluid conditions

• Applicable fluid:

Liquid (uniform liquid through which ultrasonic wave can propagate; and liquid that won't corrode stainless steel 316)

- Bubble content: ≤ 12 vol%
- Turbidity:

10,000 mg/L or less

• Flow profile:

fully-developed turbulent or laminar flow in a fully-filled pipe

- Temperature:
- -40°C to +150°C
- Pressure:
- Up to flange rating
- Kinematic viscosity: ≤ 100 mm<sup>2</sup>/s
- 3. Detector
- Wetted parts material:
  - Flow cell: stainless steel 316L Flange: stainless steel 316L
  - Sensor wetted parts: stainless steel 316L
- Detecto r material: Housing: SCS13

Fuji Electric Co., Ltd. I

- Process connections: Flange (horizontal or vertical mounting)
- Flange rating: JIS10K/JIS20K ANSI class 150/300 DIN PN16/40

#### 4. Performance

#### • Accuracy:

- Reading and pulse output: ±0.2% of rate (flow velocity 1 m/s to 10 m/s) ±0.002 m/s (flow velocity 0.5 m/s to 1 m/s)
- Analog output:
  - Above indicated accuracy ±0.01 mA (at the ambient temperature of 25°C)

#### Reference condition:

- Fluid: water
- Straight run requirements: 10D on inlet side 5D on outlet side (D: pipe diameter)
- Measurement period: 600s
- Pipe wall thickness: schedule 40
- Fluid temperature: 0°C to 35°C

#### Response time:

1.2 s (standard)

#### 5. Flow transmitter

#### Analog output signal:

- 4–20 mA DC (insulated), 1 point Allowable load resistance:  $\leq 600\Omega$
- Contact output:
  - Forward total, reverse total, alarm, acting range, flow switch, or total switch

User configurable

- Type: transistor output (isolated, open collector)
- Contact capacity: 30 V DC, 50 mA
- · 2 points
- Normal: ON or OFF, selectable
- Frequency: 100 P/s max.
  - (Pulse width: 5, 10, 50, 100, 200, 500, 1000 ms)
- Communication (option):
  RS-485 (MODBUS), isolated, arrestor incorporated

No. of connectable modules: up to 31

Baud rate: 9600, 19200, 38400 bps

Parity: none/odd/even, selectable

- Stop bit: 1 or 2 bit, selectable
- Cable length: up to 1 km

Data: Flow velocity, flow rate, forward total, reverse total, status, etc.

- Display:
  - 16-digit 2-line backlit LCD
  - 2-color LED (green: normal, red: at error)

#### • Language:

Japanese (katakana), English, French, German, Spanish (switchable)

#### Flow velocity/flow rate indication:

8 digits numerals (decimal point is counted as 1 digit) Instantaneous flow rate, instantaneous flow velocity (minus indication for reverse flow)

Unit:

Flow velocity	m/s
Flow rate	L/s, L/min, L/h, L/d, kL/d, ML/d, m <sup>3</sup> /s,
	m³/min, m³/h, m³/d, km³/d, Mm³/d

#### Total value indication:

Integrated value of forward flow or reverse flow (reverse flow is indicated with minus symbol) 8 digits numerals (decimal point is counted as 1 digit) Unit: mL, L, m<sup>3</sup>, km<sup>3</sup>, Mm<sup>3</sup>

- Housing material: Aluminum alloy
- Coating:
  - Urethane resin
- Finish color: Silver
- Cable entry:
  - G1/2 Plastic water-proof gland + rubber plug
- Terminal:
  - Euro-style terminal

#### 6. Functional specifications

- Setting
  - By using 4 keys (ESC,  $\triangle$ ,  $\triangleright$ , ENT)
- Zero point adjustment:
  - By setting zero or clearing zero
- Damping:
  - For analog output or velocity/flow rate indication, 0 to 100 seconds
  - (In 1-second steps)
- Low flow cut-off:
- 0 to 5 m/s in terms of flow velocity

#### Alarm:

For hardware error or process error Contact output available

#### Output burnout:

Analog output: hold, overscale, underscale, or zero Flow rate total: hold or count

Burnout timer: 0 to 100 seconds (in 1-second steps) • Output limit:

High/low limit for analog output is available in the range from 0.8 mA to 23.2 mA  $\,$ 

#### 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:

Two ranges configurable independently Hysteresis: 0% to 20 % of working range Working range applicable to digital output.

• Flow switch:

High limit and low limit are configurable independently Contact output can be activated while the instantaneous flow rate is beyond the high/low limit.

#### Total switch:

High limit for total flow

Contact output can be activated when the total flow has exceeded the high limit.

#### • Total preset:

Total flow returns to the user-defined preset value every time a user resets the total.

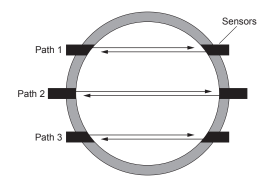
#### • Data backup at power outage on nonvolatile memory

7. EU Directive Compliance ( ) LVD (2014/35/EU) EN 61010-1 EMC (2014/30/EU) EN 61326-1 (Table 2) EN 55011 (Group 1 Class A) EN 61000-3-2 (Class A) EN 61000-3-3 1. Liquid EN 61326-2-3 RoHS (2011/65/EU) EN 50581 Parameter loader software Provided as a standard accessory. • For IBM PC compatible • Allows a user to configure or to change parameter values. Supported OS: Windows 7 (Home Premium, Professional), Windows 8 (Professional), Windows 10 (Enterprise) • Memory: ≥ 128 MB • Drive: CO-ROM drive compatible with Windows 7 (Home Premium, Professional), Windows 8 (Professional), Windows 10 (Enterprise) · Hard-disk space: ≥ 52 MB Note 1) To use serial communication, select "D" in 10th code. Note 2) Communication interface converter: For a PC which supports the RS-232C serial interface, a RS232C to RS485 converter is required. If your PC does not support the RS232C serial interface, an USB to RS232C converter is additionally required. <Recommended products> RS232C to RS485 converter: OMRON K3SC-10 interface converter (insulated) \*A D-sub connector cable is required. USB to RS232C converter:

#### SANWA SUPPLY USB-CVRS

### PRINCIPLE

Parallel 3-path measurement



By measuring the flow with three parallel paths simultaneously, and averaging them, the flowmeter obtains the flow rate with ±0.2% of rate accuracy.

### CHECK BEFORE ORDER

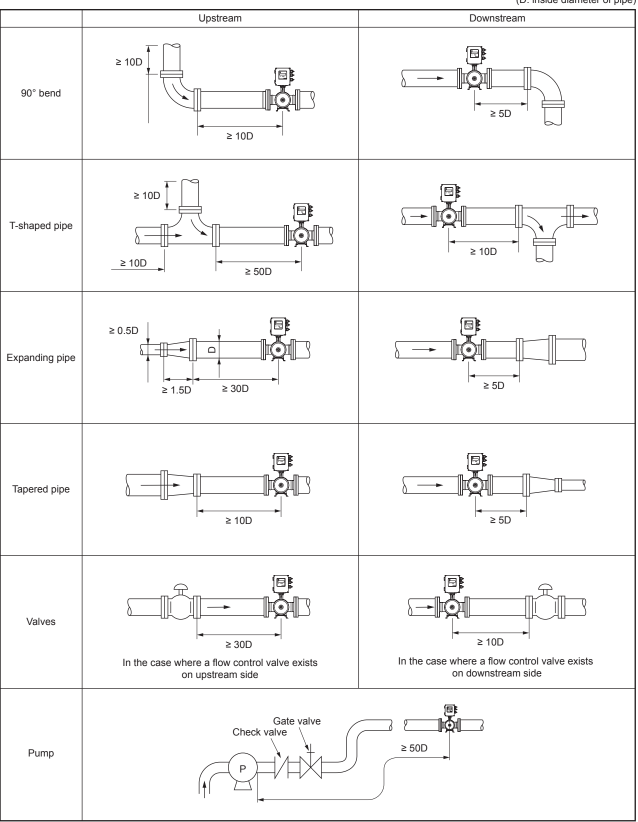
In the following conditions, the flowmeter may not be able to deliver enough accuracy or the measurement may be unavailable

Consult us if you have any concerns. We can arrange a trial measurement before order.

- · Liquid contains a large amount of bubbles (12 vol% or more, at a flow rate of 1 m/s) For example: circulating oil
- · Liquid has a turbidity of 10000 mg/L or more For example: waste liquid, hot spring water
- Liquid contains slurry and/or solid matters (about 5 wt%) For example: waste liquid, hot spring water
- Low Reynolds number (10000 or less) (Flow rate of 5 m<sup>3</sup>/h, in a 100-mm diameter pipe) \*Flow rate is proportional to diameter
- · Liquids that can corrode pipe inner surface For example: chemical solutions, liquid that contains solid matters
- High viscosity liquid (kinematic viscosity of 200 mm<sup>2</sup>/s or more)
- 2. Pipe straight run
- · For accurate measurement, a certain length of straight run is required. Check if it is possible to meet the straight run requirements given in Page 4.

## PIPE REQUIREMENTS

(D: inside diameter of pipe)



(Note)The source : JEMIS-032

### CODE SYMBOLS

•			4 5 6 7 8 9 10 11 12 - Digit
		ST	
Digit			
4	<enclosure> Non-explosion-proof</enclosure>		1
5	<diameter> 25A (under development) 50A 80A 100A</diameter>		A D F G
6	<flange and="" material="" rating=""> JIS 10K / SS 316L JIS 20K / SS 316L ANSI 150LB / SS 316L ANSI 300LB / SS 316L DIN PN16 / SS 316L DIN PN40 / SS 316L</flange>		1 2 3 4 5 6
7	<power supply=""> 100–240 V AC, 50/60 Hz 20–30 V DC</power>		1 4
8	Revision code		1
9	<parameter plate="" setting="" tag=""> None With setting With setting + tag With tag</parameter>		Y A B C
10	<communication> None RS-485</communication>		Y
11	<mounting cable="" entry="" position=""> Horizontal / on downstream side Horizontal / on upstream side Horizontal / on the right side seen from upstream Horizontal / on the left side seen from upstream Vertical / on bottom side (flow is upward)</mounting>		A B C D E
12	<cable entry=""> G1/2 plastic water-proof gland + rubber plug</cable>		Y

### SCOPE OF DELIVERY

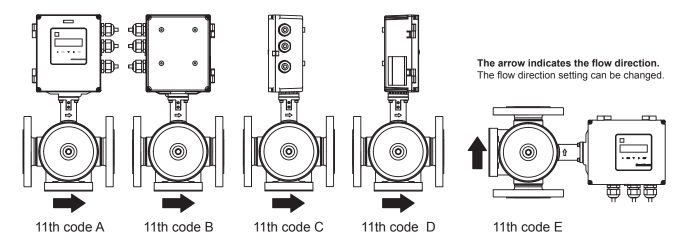
1. Flowmeter

- 2. CD-ROM (contains Japanese/English/Chinese instruction manual, parameter loader software)
- Note) Bolts, nuts, and gaskets used for connecting with flange are not provided.

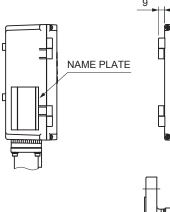
### **ORDERING INFORMATION**

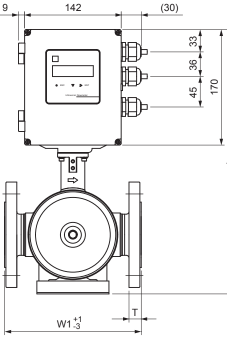
- 1. Code symbols
- 2. Tag number, as needed (up to 8 alphanumeric characters)
- 3. If you order a parameter set version, fill the parameter specification table on the next page and send us.

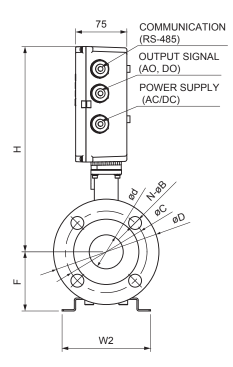
### **MOUNTING / CABLE ENTRY POSITION**



### **OUTLINE DIAGRAM (Unit : mm)**







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#### BODY DIMENSIONS

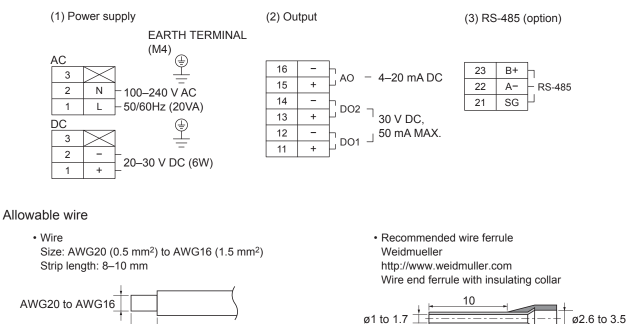
PIPE SIZE	25A	50A	80A	100A	
W1	200	200	300	300	
W2	130	130	160	160	
ød	25	50	74	97	
Н	292	303	315	326	
F	84	87	120	129	
L	376	390	435	455	

#### FLANGE DIMENSIONS (6th DIGIT)

		`	,								
PIPE	SIZE	25A	50A	80A	100A	PIPE	SIZE	25A	50A	80A	100A
JIS 10K	øD	125	155	185	210	JIS 20K	øD	125	155	200	225
FLANGE	øC	90	120	150	175	FLANGE	øC	90	120	160	185
(CODE: 1)	N-øB	4-19	4-19	8-19	8-19	(CODE: 2)	N-øB	4-19	8-19	8-23	8-23
, , , , , , , , , , , , , , , , , , ,	Т	14	16	18	18		Т	16	18	22	24
	MASS. (kg)	10	13	18	23		MASS. (kg)	10	13	21	26
ANSI 150LB	øD	110	150	190	229	I	øD	125	165	210	254
FLANGE	øC	79.4	120.7	152.4	190.5		øC	88.9	127	168.1	200
(CODE: 3)	N-øB	4-15.9	4-19	4-19	8-19	(CODE: 4)	N-øB	4-19.1	8-19	8-22	8-22
	Т	14.3	19.1	23.9	23.9	, ,	Т	17.5	22.3	28.6	31.8
	MASS. (kg)	10	13	21	27		MASS. (kg)	12	15	25	35
DIN PN16	øD	115	165	200	220	DIN PN40	øD	115	165	200	235
FLANGE	øC	85	125	160	180	FLANGE	øC	85	125	160	190
(CODE: 5)	N-øB	4-14	4-18	8-18	8-18	(CODE: 6)	N-øB	4-14	4-18	8-18	8-22
l` í	Т	16	18	20	20	l` í	Т	18	20	24	24
	MASS. (kg)	11	14	21	24		MASS. (kg)	12	15	22	28

### **CONNECTION DIAGRAM**

8 to 10 mm



Item Initial value Set value							Item	Initial value	Set value
ID No 0000			0000				Total mode	Stop	
Lan	gua	ge	English		1	nt	Total rate	0 m <sup>3</sup>	
ing			Metric		1	output	Total preset	0 m <sup>3</sup>	
Measuring conditions	Flo	ow unit	m³/h			otal o	Pulse width	50.0 ms	
Cor Ge	То	tal unit	m <sup>3</sup>			10	Burnout (total)	Hold	
	Damping		5.0 s		conditions		Burnout timer	10 s	
	Lo	w flow cut-off	0.150 m³/h		puc	DO1 output type (Note)		Not used	
		1st line	Flow velocity (m/s)		nt o	DO1 output action		ON when actuated	
	Display	1st line decimal point position	**** ***		Output	DO2 output type (Note)		Not used	
	Dis	2nd line	Flow rate (m <sup>3</sup> /h)			DO2 output action		ON when actuated	
		2nd line decimal point position	**** ***			Operation mode		Standard	
suc		Kind	Flow rate						
Output conditions		Range type	Single range						
con		Full scale 1	15.000 m³/h						
put	nt	Full scale 2	0.000 m <sup>3</sup> /h		ы	Communication mode		RS-485	
Out	output	Hysteresis	10.00 %		cati	Baud rate		9600 bps	
	bo	Burnout (current)	Hold		Jun	Parity		Odd	
	Analog	Burnout timer 10 s			Communication	Stop bit		1 bit	
	٩	Output low limit	-20 %		ŭ	Sta	ation No.	1	
		Output high limit	120 %						
		Rate limit	0.000 m³/h						
		Rate limit timer	0 s						

#### <Parameter specification table>

#### Note:

If you select the total rate in the DO1 output type and/or the DO2 output type, set the pulse width and the total rate in the way that both of the condition 1 and the condition 2 indicated below are satisfied.

If you select the automatic 2-range, the bidirectional rage, or the bidirectional and automatic 2-range in RANGE TYPE, use the value of FULL SCALE 1 or FULL SCALE 2, whichever is larger, for FULL SCALE in the following equations.

Condition 1:  $\frac{\text{FULL SCALE [m^3/s]}}{\text{TOTAL RATE [m^3]}} \le 100 \text{ [Hz]}$ Condition 2:  $\frac{\text{FULL SCALE [m^3/s]}}{\text{TOTAL RATE [m^3]}} \le \frac{1000}{2 \text{ x PULSE WIDTH [ms]}}$ 

[Remarks]

[Reference]

	Unit
Flow velocity	m/s
Flow unit	L/s, L/min, L/h, L/d, kL/d, ML/d m <sup>3</sup> /s, m <sup>3</sup> /min, m <sup>3</sup> /h, m <sup>3</sup> /d, km <sup>3</sup> /d, Mm <sup>3</sup> /d
Total rate	mL, L, m <sup>3</sup> , km <sup>3</sup> , Mm <sup>3</sup>

▲ Caution on Safety \*Before using this product, be sure to read its instruction manual.



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