## PORTABLE TYPE ULTRASONIC FLOWMETER (PORTAFLOW-C)

#### DATA SHEET

PORTAFLOW-C is a portable type ultrasonic flowmeter utilizing the transit time measuring method, using a clampon type detector.

It is a compact and lightweight instrument incorporating the latest electronics and digital signal processing technologies, realizing high performance and easy operation.

### **FEATURES**

1. Compact and lightweight

The adoption of the latest electronics and digital signal processing technologies has reduced the size and weight of the flow transmitter by 30% and 30%, respectively, in comparison with the Fuji conventional portable flowmeter (Model FSC). (in comparison to our existing model)

2. Battery operation

The flowmeter is designed for 12 hours of continuous operation via built-in battery which is rechargeable in 3 hours with the exclusive power adapter.

- Full variety of detectors
   The flowmeter is suitable for various types of detectors applicable for small to large diameter pipe (pipe inner diameter φ13 to φ6000mm) and low to high temperature (-40 to +200°C).
- 4. High accuracy and high-speed response The flowmeter is designed for high accuracy  $(\pm 1.0\%)$ .

Response time is within 1 second.

- 5. Improved anti-bubble characteristic Anti-bubble characteristic is greatly improved by digital signal processing.
- Excellent performance and easy operation
   Large graphic LCD that is outside but easy to read.
   Minimum number of function keys are used for page selection, allowing easy setting.
   While battery is working, the flowmeter is water resistant and tolerates exposure to rain.
- 7. Large capacity storage by SD memory card Measured data is periodically stored in SD memory card. For example, in the case of 256MB (option), it can be saved about 1 year measurement date(In case of saving period 30 seconds, 14 kinds of saved data). Available up to 8MB.
- Serial communication
   Use of a USB port allows easy connection to a per sonal computer. Measured date collection panel and
   Loader software for PC (standard) which is available
   for display and change of parameter (site setting) are
   prepared.
- 9. Heat quantity (calorie) measurement Heat quantity (calorie) may be measured by temperature input, making energy management easy for cooling and heating.



Flow transmitter (FSC)



Detector for transit time(FSD)



Detector for high-temperature(FLD)

- **10. Graphic printer connection (option)** Easy recording with the Integral type printer.
- **11. Flow velocity profile measurement (option)** Flow profile may be observed in real time.

### SPECIFICATIONS

#### Measuring objects

Measurement fluid:

	Uniform liquid in which ultrasonic
	waves can propagate.
Turbidity of fluid:	10000 mg/L or less
State of fluid:	Well-developed turbulent or laminar
	flow in a filled pipe.
Fluid temperature:	: -40 to +200°C
Measuring range:	: 0…±0.3 to ±32m/s

Piping conditions

Pipe size:

Applicable piping material: Select from carbon steel, stainless

> steel, cast iron, PVC, FRP, copper, aluminum, acrylic or material of known sound velocity. Flow rate measurement φ13 to φ6000mm Flow velocity profile measurement φ40 to φ1000mm

### Fuji Electric Systems Co., Ltd.

### FSC, FLD/FSD

EDSX6-139e Date Mar. 10, 2009 Lining material: Select from no lining, tar epoxy, mortar, rubber, Teflon, pyrex glass or material of known sound velocity. Note) No gap allowed between the lining and the pipe.

Straight pipe length:

10D or more upstream and 5D or more downstream (D: internal pipe diameter) Refer to Japan Electric Measuring In-

struments Manufactures' Association's standard JEMIS-032 for details.

#### Performance specifications

#### Accuracy rating:

Pipe inner	Flow velocity	Accuracy
diameter	range	
φ13 to φ50mm	2 to 32m/s	$\pm 1.5\%$ of rate
	0 to 2m/s	±0.03m/s
φ50 to φ300mm	2 to 32m/s	±1.0% of rate
	0 to 2m/s	±0.02m/s
φ300 to φ6000mm	1 to 32m/s	±1.0% of rate
	0 to 1m/s	±0.01m/s

Note) Reference conditions are based on JEMIS-032.

#### Flow transmitter (Type: FSC)

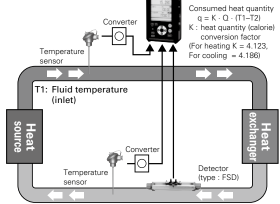
	Built-in battery or AC power adapter Exclusive lithium button battery (5000m Ah) Continuous operation time, approx. 12 hours (without printer, back light OFF, output current not used and at normal ambient temperature (20°C)) Recharging time, approx. 3 hours (power adapter used) Recharging temperature range: 0 to +40°C Power consumption: Min. 3W and Max. 16W The consumption varies depending on
	the use conditions.
Power adapter:	Exclusive power adapter 90V to 264V AC (50/60Hz), 70VA or less.
LCD:	Semi-transmissive color graphic dis-
	play
	240 $ imes$ 320 (with back light)
	Measurement value (instantaneous
	flow rate, integrated flow rate) and
	various settings are displayed.
	Excellent visibility even outdoors in
	direct sunlight.
LED display:	Status display when using AC power
	adapter.
	DC IN (green): Power supply status
	CHARGE (red): Battery charging under-
	way
Operation keypa	
	11 buttons
	(ON, OFF, ENT, ESC, MENU, $\triangle$ , $\bigtriangledown$ , $\triangleleft$ , $\triangleright$ , LIGHT, PRINT)
Power failure bad	
	Measurement value is backed up by
	nonvolatile memory.
	Clock backup with lithium battery (ef-
	fective term, 10 years or more)
Response time:	

Analog output signals: 4 to 20mA DC, one point (load resistance,  $600\Omega$  or less) Instantaneous velocity, instantaneous flow rate or heat quantity (calorie) after scaling. Analog input signal: 4 to 20mA DC, one point (input resistance,  $200\Omega$  or less) Total 4 to 20mA DC, one point (in-2 points put resistance,  $200\Omega$  or less) or 1 to 5V DC, one point Used to input temperature for heat quantity measurement, etc. SD memory card: Used for data logger function and recording screen data. Available up to 8GB (Option256MB) Compliant media • SD memory card: speed class 2, 4, 6 • SDHC memory card: speed class 4, 6 Format • FAT16: 64MB to 2GB • FAT32: 4GB, 8GB Otherwise, reading and saving are impossible. File format • Date logger: CSV file • Screen date: Bit map file Serial communication: USB port (device\* compatible): Mini B receptacle Connectable number of Mini B receptacles: 1 unit Transmission distance: 3m max. Transmission speed: 500kbps Data: Instantaneous velocity, instantaneous flow rate, total value, heat quantity (calorie) value, error information, logger data, etc. \* Device: Connected plug from PC Printer (option): To be mounted on top of transmitter unit Thermal line dot printing Note) When the Chinese display is selected, printing is made in kanji characters. Ambient temperature: -10 to +55°C (Without printer) -10 to  $+45^{\circ}$ C (With printer) Ambient humidity: 90%RH or less Type of enclosure: IP64 (Without printer) Enclosure case: Plastic case Outer dimensions: H210  $\times$  W120  $\times$  D65mm (Without printer) H320  $\times$  W120  $\times$  D65mm (With printer) Weight: 1.0kg (Without printer) 1.2kg (With printer)

#### Various functions

Display language: Selectable from Japanese, English, German, French, Spanish or Chinese (switchable by key operation). Clock display function: Time (year, month, day, hour, minute) display (configurable) Monthly error: about 1 minutes at normal temperature (20°C). Instantaneous value display function: Instantaneous velocity, instantaneous flow rate display (The flow in reverse direction is displayed with minus "-.") Numeric value: 10 digits (decimal point equals 1 digit) Unit: Metric/English system selectable Metric system Velocity: m/s Flow rate: 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, BBL/s, BBL/min, BBL/h, BBL/d, kBBL/d, MBBL/d English system Velocity: ft/s Flow rate: gal/s, gal/min, gal/h, gal/d, kgal/d, Mgal/d, ft<sup>3</sup>/s, ft<sup>3</sup>/min, ft<sup>3</sup>/h, ft<sup>3</sup>/d, kft<sup>3</sup>/d, Mft<sup>3</sup>/d, BBL/s, BBL/min, BBL/h, BBL/ d, kBBL/d, MBBL/d Total value display function: Display of forward or reverse total (reverse is displayed as minus) Numeric value: 10 digits (decimal point is corresponding to 1 digit) Unit: Metric/English system selectable Metric system Flow rate total: mL, L, m<sup>3</sup>, km<sup>3</sup>, Mm<sup>3</sup>, mBBL, BBL, kBBL English system Flow rate total: gal, kgal, ft3, kft3, Mft3, mBBL, BBL, kBBL, ACRE-ft Consumed heat quantity (calorie) display function: Display of consumed heating medium Metric system Heat flow: MJ/h, GJ/h Total heat quantity: MJ, GJ English system Heat flow: MJ/h, GJ/h, BTU/h, kBTU/h, MBTU/h, kWh, MWh Total heat quantity: MJ, GJ, BTU, kBTU, MBTU, kW, MWh J : Joule BTU : British thermal unit W : Watt Computation function of consumed heat quantity (calorie):

This function calculates the heat quantity received and sent with liquid (water) in cooling and heating.



T2: Fluid temperature (outlet)	Q: Flow rate of the fluid
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Temperature dis	
	Fluid temperature be displayed by cur-
	rent input from temperature transmit-
	ter.
	Metric system
	Temperature unit: °C or K
	English system
	Temperature unit: F or K
Site data storag	e function:
0	Max. 32 locations (sites) data (pipe
	size, material, fluid type and etc) can
	be stored into built-in non-volantile
	memory.
Damping:	0 to 100sec (every 0.1sec) configurable
	for analog output and velocity/flow
	rate display
Low flow cut:	Equivalent to 0 to 5m/s
Output setting f	
output botting i	Current output scaling, output type,
	burnout setting and calibration
Serial communi	
	Instantaneous velocity, instantaneous
	flow rate, total value, heat flow, er-
	ror information, received waveform,
	analog input, velocity profile data,
	logger data, etc. may be downloaded
	to personal computer.
Logger function:	Instantaneous velocity, instantaneous
Logger function.	flow rate, total value, heat flow, error
	information, received waveform, ana-
	log input, velocity profile date can be
Wayoform dian	saved in a SD memory card.
Waveform displ	-
	Bi-directional received waveforms may
Course la discular de	be displayed.
Graph display fu	
	Flow rate trend graph may be dis-
	played.
Printing function	
	Hard copy output of a screen
	Periodic printing (type: text, graph)
	Logger date (type: text, graph)
Flow velocity pr	ofile measurement (option):
	Flow velocity profile may be observed
	in real time using the exclusive detec-
	tor (option).
	(Refer to page 5 for details.)

#### Detector (Type: FSD, FLD)

#### Type of detector:

Kind	Туре	Internal pipe diameter (mm)	Fluid temperature
Small diameter	FSD22	φ13 to φ100	-40 to 100°C
Small type	FSD12	φ50 to φ400	-40 to 100°C
Middle type	FSD41	φ200 to φ1200	-40 to 80°C
Large type	FSD51	φ200 to φ6000	-40 to 80°C
High temperature	FLD32	φ50 to φ400	-40 to 200°C

Mounting method:

	Mounting on outside of pipe			
Sensor mounting	g method: V or Z method			
Signal cable:	Signal cable: Exclusive coaxial cable			
	Standard 5m (included with FSD41, 51			
	and FLD32)			

#### Method for connection:

Flow transmitter side Exclusive connector Detector side Large/middle type: Screw terminal Others: BNC connector Ambient temperature: -20 to +60°C

Ambient humidity: Large/middle type sensor: 100%RH or less

Others: 90%RH or less

Type of enclosure:

Large/middle type sensor: IP67 Others: IP52

#### Material and mounting belt/wire:

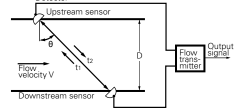
Kind	Туре	Sensor case	Mounting bracket	Mounting belt /wire	
Small diam- eter	FSD22	Plastic	Aluminum alloy + Plastic	· · · · · · · · · · · · · · · · · · ·	
Small type	FSD12	Plastic	Aluminum alloy + Plastic	Plastic cloth belt	
Middle type	FSD41	Plastic	SUS304	Stainless wire	
Large type	FSD51	Plastic		Stainless wire	
High tempera- ture	FLD32	SUS304	Aluminum alloy + SUS304	Stainless belt	

Extension cable (option):

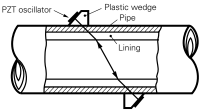
Extended when the length of the detector signal cable is not sufficient. Length: 10m, 50m

### **MEASURING PRINCIPLE**

With ultrasonic pulses propagated diagonally between the upstream and downstream sensors, flow rate is measured by detecting the time difference obtained by the flow of fluid. Detector

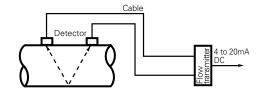


### **MOUNTING OF DETECTOR**

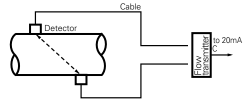


### **CONFIGURATION DIAGRAM**

(1) When V method is used for mounting



(2) When Z method is used for mounting



### DETECTOR SELECTION GUIDE

Type (Name)	Fluid temperature [°C]	Mounting method	Inner diameter of piping ø (mm) 13 25 50 100 200 250 300 400 1000 3000 6000
FSD22 (Small diameter)	-40 to 100	V	*2) 13100
FCD12	10 to 100	V	50300
FSD12 -40 to 100 (Small type)		Z <sup>*1)</sup>	150400
FSD41	10.00	V	200600
(Middle type) -40 to 80		Z	400 1200
FSD51		V	200 3000
(Large type)	-40 to 80	Z	20060
FLD32		V	50250
(High-temperature)	-40 to 200	Z <sup>*1)</sup>	150400

\*1) When FSD12 or FLD32 is mounted using the Z-size method, guide rail (option) is required additionally.

<Description of the table>

It shows pipe thickness of each material that the sensor mounting size is to be 0.0mm, when fixing a pipe. If the fluid is the one other than water, and if the sound velocity of fluid is faster than the one of water, the sensor mounting size is to be 0.0mm or more.

Required min. pipe thickness (fluid: water) (Unit: mm)				
Steel pipe	2.15 or more	FRP	3.21 or more	
Stainless pipe	1.87 or more	Ductile cast iron	2.15 or more	
PVC pipe	3.69 or more	PEEK	3.69 or more	
Copper pipe	3.82 or more	PVDF	3.69 or more	
Cast-iron pipe	2.98 or more	Acrylic pipe	2.90 or more	
Aluminum pipe 1.99 or more Polypropylene 3.69 or more			3.69 or more	

# FLOW VELOCITY PROFILE DISPLAY FUNCTION (OPTION)

Flow velocity profile can be observed in real time using the dedicated detector from the outside. It is specifiable by the code symbol of flow transmitter.

### APPLICATION

Pulse Doppler method is applicable to observe flow velocity profile in real time, display the flow status in the pipe, and decide the appropriate measurement location. Also, it can be used for diagnosis of flow and laboratory test.

### **SPECIFICATIONS**

Measuring fluid: Uniform liquid in which ultrasonic waves can propagate. Turbidity of fluid: Axisymmetric flow in a filled pipe. Fluid temperature: -40 to +100°C (FSDP2) -40 to +80°C (FSDP1,FSDP0) Air bubble quantity: 0.02 to 15Vol% (Velocity is 1m/s) Pipe size: Small type sensor : \u00e940 to \u00e9200mm Middle type sensor : \u00f9100 to \u00e9400mm Large type sensor : \u00e9200 to \u00e91000mm

Measurement range:

0 to ±0.3: ±Maximum Velocity (depending on the pipe diameter) Refer to chart, table.1. Note) This function is to observe flow velocity profile, and it may be different from actual flow rate.

### DETECTOR FOR FLOW VELOCITY PROFILE MEASUREMENT (TYPE: FSD)

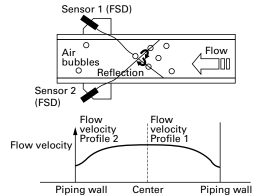
Mounting method: Mounting on outside of existing pipe Ambient temperature: -20 to +80°C Ambient humidity: 100% RH or less Type of enclosure: IP67 (with waterproof BNC connector provided.) Material: Sensor housing: PBT

Guide frame: Aluminum alloy Mounting belt: Plastic cloth belt/stainless belt

### Measurement principle

<Pulse Doppler method>

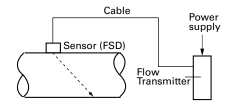
• Ultrasonic pulses are transmitted through the fluid flow. Entrained bubbles and microscopic particles within the fluid create frequency phase shifts (Doppler effect.) The resulting doppler shifts are integrated across the inside pipe diameter cross section. The resulting profile curve is a real-time dynamic display of the flow profile within the pipe.



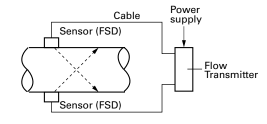
The above shows an example when using two sensors. One detector displays the flow velocity profile for a radius.

### Block diagram

(1) Using one sensor



(2) Using two sensors



#### Table.1

Maximum measurement range of Pulsed Doppler method.

When nominal thickness of a stainless pipe of pipe material is Sch20s and the fluid is water, the maximum measurement range varies depending on the outer diameter of pipe, nominal thickness, material, or fluid type.

<Maximum measurable flow velocity>

<Maximum measurable flow rate>

			Unit: m/s			Unit: m <sup>3</sup> /h
Diameter	FSDP2	FSDP1	FSDP0	FSDP2	FSDP1	FSDP0
40A	6.56			33.6		
50A	6.52			52.7		
65A	5.31			72.1		
80A	4.65			86.5		
90A	4.12			102		
100A	3.69	7.25		118	231	
125A	3.08	6.08		147	289	
150A	2.63	5.20		179	354	
200A	2.04	4.05	7.77	239	474	908
250A		3.30	6.38		604	1168
300A		2.78	5.41		735	1428
350A		2.51	4.90		820	1598
400A		2.20	4.31		951	1858
450A			3.80			2118
500A			3.48			2358
550A			3.17			2618
600A			2.91			2879
650A			2.71			3096
700A			2.52			3357
750A			2.35			3618
800A			2.21			3879
850A			2.08			4140
900A			1.97			4400
1000A			1.77			4902

#### PC Loader software

Equipped as standard

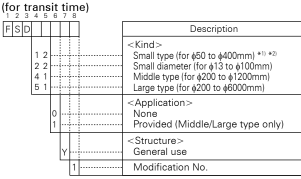
- PC/AT compatible machines. (Operation on custom built PCs or shop-brand PCs cannot be guaranteed.)
- Major functions: Performs parameter (site setting) display /change of the main unit and collects measured date.
  - Instantaneous velocity, instantaneous flow rate, total value, error information, received waveform, analog input, logger data, etc. may be downloaded in a personal computer.
- O/S: Windows2000/XP/Vista\*
- Memory requirement: 128MB or more
- Disk unit: Windows2000/XP/Vista-compatible CD-ROM drive
- Hard disk drive capacity: Free space of 64MB or more
- \* Windows Vista: Use it in basic mode.
  - It is not available for Windows Aero.

### CODE SYMBOL

#### <Flow transmitter>

2345678 9 10 11 FSC 1 0 Description <Specification> S Standard <Converter> Basic system Basic system + Printer <Flow velocity profile measurement> None Provided (detector to measure flow velocity profile is separately required.) <Power adapter> AC power + power cord (125V AC) for Japanese and North American use AC power + power cord (250V AC) for European and Korean use AC power + power cord (250V AC) for Chinese use 1 Modification No. <SD memory card> 0 None Provided (256MB) <Bound instruction manual/Language> None (Factory-set language: English) Provided/Japanese (Factory-set language: Japanese) F Provided/English (Factory-set language: English) Provided/Chinese C (Factory-set language: Chinese) (Note1) Instruction manual contained in CD is the standard attached article. (Note2) You can change the language by key operation

### <Detector>



#### (for high-temperature)

Description High-temperature (for \$50 to \$400mm) \*1) \*2)

Note)

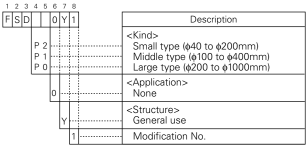
FLD320Y1-A

\*1) Applicable diameter range: V method: φ50 to φ250 (FLD32), φ50 to φ300 (FSD12)

Z method: \$150 to \$400 (FLD32, FSD12) Use the optional guide rail, if a pipe that does not allow ultrasonic

waves to pass through easily, such as when an old pipe, cast iron pipe or a pipe with mortar lining is used, or the flow or liquid high in turbidity is measured. Employ the Z method for mounting.

#### (for flow velocity profile measurement)



### **SCOPE OF DELIVERY**

#### <Flow transmitter>

Ν	ame of unit	Scope of delivery
1	Basic system	<ol> <li>Conversion unit</li> <li>Power adapter</li> <li>Power connector conversion cord</li> <li>Power cord</li> <li>Analog input/output cord (1.5m)</li> <li>USB cable (1m)</li> <li>Carrying case</li> <li>Strap</li> <li>Special type signal cable (5m × 2)</li> <li>BNC adapter</li> <li>CD-ROM (Instruction manual and Loader software for PC)</li> </ol>
2	Option	<ol> <li>Printer unit + rolled paper (1 roll)</li> <li>SD memory card (256MB)</li> <li>Bound instruction manual (including a detector)</li> </ol>

#### <Detector>

Nar	me of unit	Scope of delivery			
1	Detector for propa- gation time differ- ence (FSD, FLD)				
2	Detector for flow velocity profile (FSD)	1) Detector unit 2) Mounting belt/wire 3) Silicone grease (100g)			

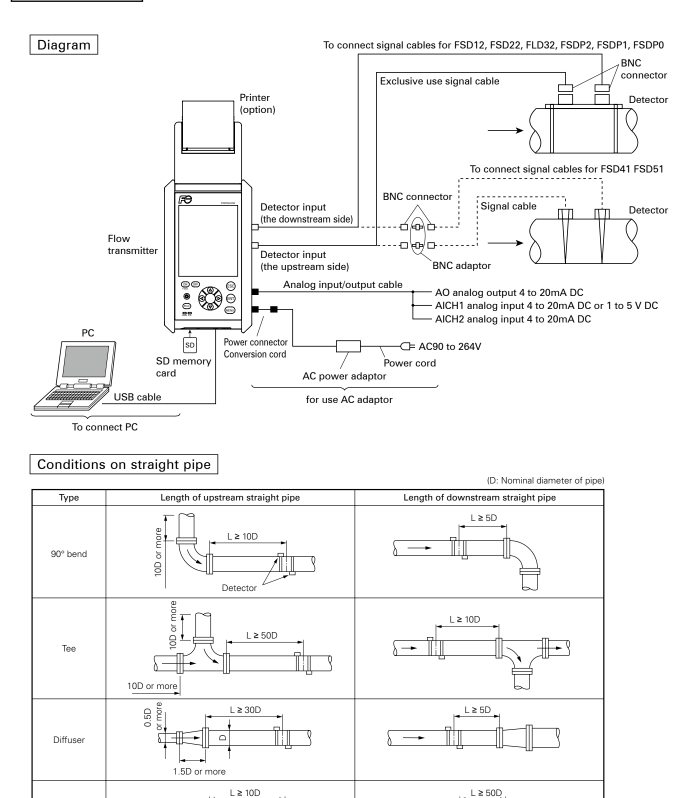
Note 1) Silicon grease is for filling a gap between a detector and a pipe joint area. It is provided with a detector. Since silicon grease does not become hardened, if you use it in the long term, periodic maintenance is required. (Under the condition of room temperature, semiannual cleaning

and refill is recommended.) Note 2) When you order a detector alone, an instruction manual is not provided. Please request, if necessary.

### **OPTIONAL ITEMS**

	Name	Specifications	Arrange- ment No.
1	Battery	Special type Li-ion battery (7.4V, 2500mAh)×2	ZZP*TK7N6384P1
2	Power adapter	Special type power adapter 90 to 264V AC, 50/60Hz • AC power adapter • Power connector conversion code	ZZP*TK7N6383P1 ZZP*TK4J2637C1
3	Power code	Japan, North America:125V AC 2m Europe, Korea: 250V AC 2m China: 250V AC 2m	ZZP*TK7N6621P1 ZZP*TK7N6608P1 ZZP*TK7N6609P1
4	Printer unit	To be mounted on top of converter Thermal serial dot system (8 x 384 dot)	ZZP*TK4J2634C1
5	Printer roll paper	Maker: SEIKO I SUPPLY Co. Ltd. Type: TP-211C-1 Specifications: Thermal roll paper Width: 58mm×ø48mm, No core	ZZP*TK7N6381P1
6	Silicone grease	Maker: Shin-Etsu Chemical Co., Ltd. Type: • For standard use G40M, 100g • For high temperature KS62M, 100g	ZZP*45231N5 ZZP*TK7G7983C1
7	Signal cable	Special type signal cable, 5m × 2 · Connector on both sides · FSD41 (Connector on one side) · FSD51 (Connector on one side) · BNC adapter (×2)	ZZP*TK7N7795C1 ZZP*TK7N7795C2 ZZP*TK7N7795C3 ZZP*TK7N6323P1
8	Extension signal cable	Special type coaxial cable with BNC connector $\cdot 10m \times 2$ $\cdot 50m \times 2$	ZZP*TK468664C3 ZZP*TK468664C4
9	Analog input/output cable	6-core cable, 1.5m, with connector	ZZP*TK4J2639C1
10	Mounting belt /wire	Small type/small diameter sensor: Plastic cloth belt Large type sensor: Nominal diameter f200 to f500mm f200 to f1000mm f200 to f3000mm f200 to f3000mm f200 to f6000mm	ZZP*TK7G7979C1 ZZP*TK7G7980C1 ZZP*TK7G7980C2 ZZP*TK7G7980C2 ZZP*TK7G7980C2 ZZP*TK7G7980C2
		High-temperature sensor:     Stainless steel belt	
11	Guide rail for high- temperature sensor (In mounting by the Z method)	• Mounting bracket material: Aluminum alloy+SUS304	ZZP*TK4C6164C1
12	Guide rail for small detector (In mounting by the Z method)	• Mounting bracket material: Aluminum alloy+plastic	ZZP*TK4J5917C1
13	SD memory card	Maker: Apacer Technology, Inc. Type: AP-ESD256TPSR Capacity: 256MB	ZZP*TK7N6386P1
14	USB cable	Maker: Sunwa Supply Inc. Type: KU-AMB510 Specifications: Mini USB cable (1.0m)	ZZP*TK7N6622P1

#### FSC, FLD/FSD



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L ≥ 10D

Flow controlled downstream

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q

L ≥ 50D



L ≥ 30D

Check valve

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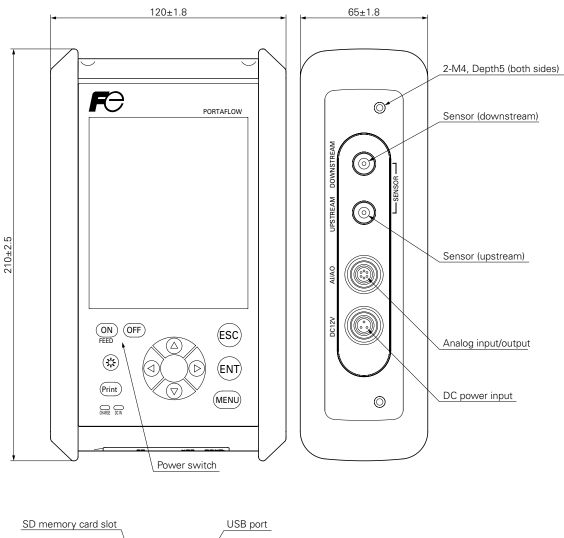
Isolation valve

Flow controlled upstream

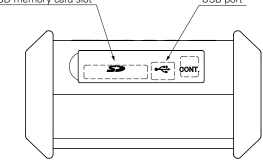
Contraction pipe

Valve

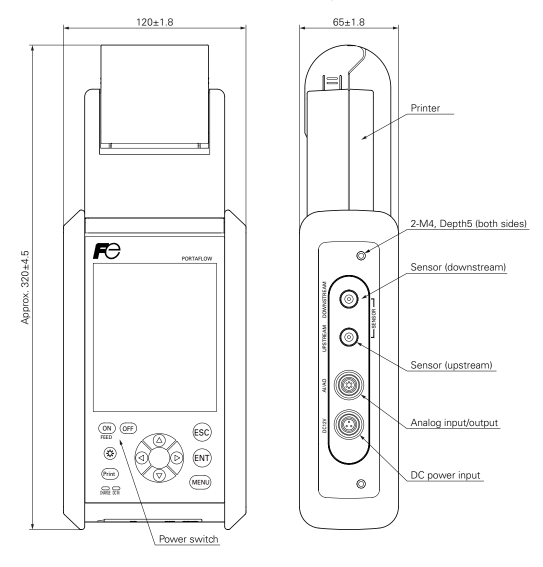
Pump

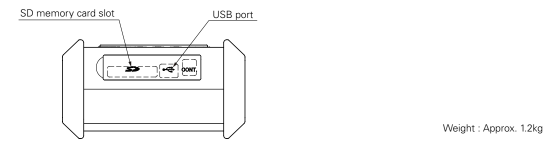


Flow transmitter

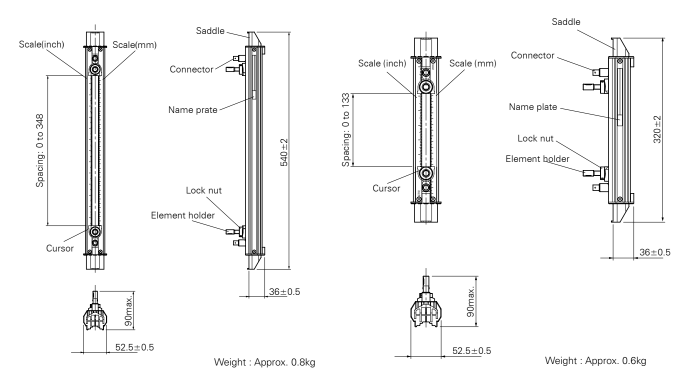


Weight : Approx. 1.0kg



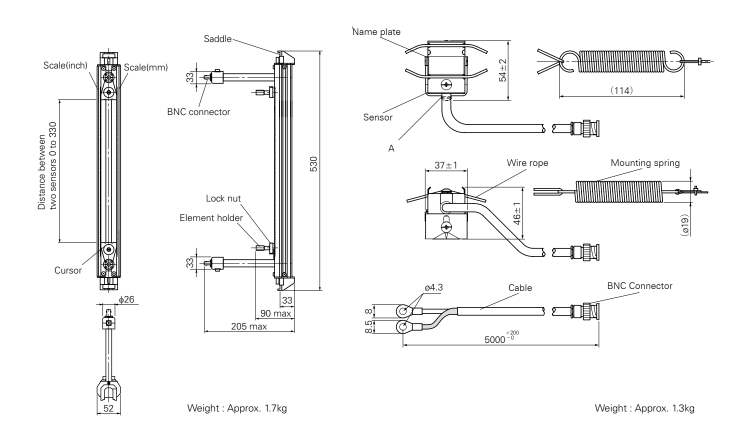


Flow transmitter (with printer)

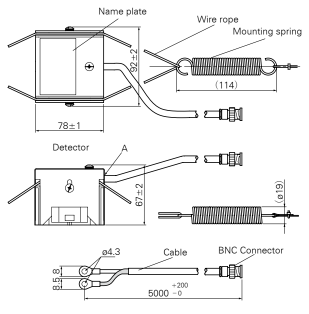


Detector FSD12 (Small type)

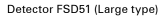
Detector FSD22 (Small diameter)

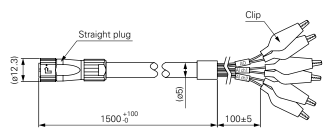


Detector FLD32 (High-temperature)



Weight : Approx.2.2kg





Weight : approx. 0.1kg

Туре

FSDP2

FSDP1

FSDP0

Diameter (mm)

φ40 to φ200

φ100 to φ400

φ200 to φ1000

Code color	Clip color	Mark	
Black (BK)	Red (R) (+)	AO	
White (W)	Black (BK) (-)	AU	
Red (R)	Red (R) (+)	AI ch1	
Green (G)	Black (BK) (-)	ALCIII	
Yellow (Y)	Red (R) (+)	Al ch2	
Brown (BN)	Black (BK) (-)	ALCUZ	

#### Analog input/output cable

Detector ESD	(Detector for flow	velocity profile	measurement)
Detector I OD	Detector for now	velocity prom	measurement

L

260±1.2

260±1.2

350±2.0

⚠ Caution on Safety

\*Before using this product, be sure to read its instruction manual in advance.

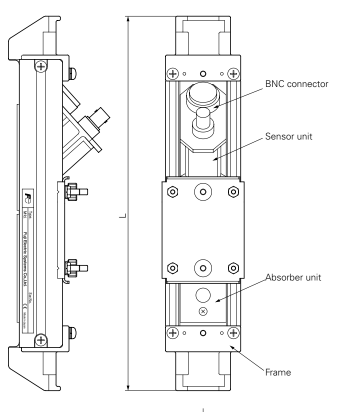
Contact: Industrial Process Measurement, Inc. 3910 Park Avenue, Unit 7 Edison, NJ 08820 732-632-6400 support@instrumentation2000.com http://www.instrumentation2000.com

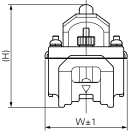
Weight Approx. (kg)

0.8

0.9

2.0





Н

70

72

90

W

57

57

85