# TECHNICAL GUIDANCE

MEASUREMENT AND CONTROL OF BIOMEDICINE MANUFACTURING PROCESSES

Single-use ultrasonic flowmeter for liquids

**BIOSONIC** 

CE

OUTLINE

**BIOSONIC** ultrasonic flowmeter is designed for measuring liquid flow rates in biopharmaceutical manufacturing processes. It consists of BS detector and SFC converter. The wetted parts of the detector have biocompatibility (USP Class VI, FDA, BSE/TSE free) using gamma-sterilizable material (PSU) for single-use.

Thanks to our unique ultrasonic flow measurement technology developed over the years, **BIOSONIC** can measure instantaneous and integrated flow rates with high accuracy without affecting liquids that contain cells. The construction is simple and smooth with no moving parts in the detector that would cause stress to liquids, and with no sealing mechanism that would cause liquid components to accumulate and leave residues. The detector cable is detachable and easy to install for single-use.



#### **FEATURES**

- Materials of wetted parts of the flow detector: Biocompatible (FDA, USP Class VI, no TSE/BS animal derived components), gammasterilizable (up to 50 kGy)
- Highly clean construction without causing stress to liquids or leaving residues

Wide range	Wide rangeability					
BS04SC						
Range:	0 to 800 mL/min					
BS04						
Range:	0 to 3000 mL/min					
BS06						
Range:	0 to 8000 mL/min					
BS10						
Range:	0 to 20 L/min					
BS15						
Range:	0 to 50 L/min					
BS20						

Range: 0 to 80 L/min

- □ Liquids with kinematic viscosity of as high as 40 mm<sup>2</sup>/s can be measured.
- $\Box$  Accuracy: Within  $\pm 1\%$  of the reading at flow velocity of 1 m/s or more
- □ Adjustment function to offset the effect on the measurement values caused by a change in liquid temperature (optional)
- CE marking
- □ All the detectors are calibrated with the actual flow (water) at the time of shipment.
- Soundness of the converter can be checked on site by using a simulator (optional).

#### **APPLICATIONS**

- Noninvasive, highly accurate flow measurement of liquids in biopharmaceutical manufacturing processes
- □ Flow control by combining pumps, control valves, etc.
- $\hfill\square$  Installation into single-use kits and systems

#### **OPERATING PRINCIPLE**

The measuring fluid flows into the U-shaped tube, changes direction by 90 degrees twice, and goes out as shown in Figure 1. Two piezoelectric transducers A and B are mounted at both ends of the measuring section. They emit and receive ultrasonic waves alternately and measure the traveling times ta (A to B) and t<sub>B</sub> (B to A) through the liquid. Without flow, ta is equal to t<sub>B</sub>. With flow, ta becomes shorter and t<sub>B</sub> longer in proportion to the flow rate. Thus, calculating t<sub>B</sub> - ta gives the flow rate of the liquid. ta and t<sub>B</sub> depend on the size and shape of the tube and liquid viscosity. The actual flow test data are stored in the linearizer in the converter, which enables BIOSONIC to measure flow rates with high accuracy.

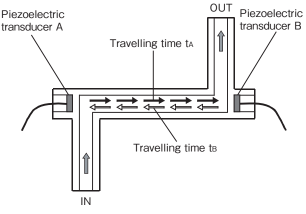


Figure 1 Operating principle

## TOKYO KEISO CO., LTD.

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#### STANDARD SPECIFICATIONS

#### Detector

Detector					
<ul> <li>Measuring fluid</li> </ul>	: Liquids (w	: Liquids (without bubbles, no permeating			
		or eroding	(L		
<ul> <li>Fluid temperature</li> </ul>		: 2 to 60°C			
Ambient temperatu	ire	: 0 to 50°C			
<ul> <li>Fluid pressure</li> </ul>		: 0 to 0.5 N	lPa		
• Fluid sound speed		: 400 to 25	00 m	n/s	
Fluid kinematic velo	ocity	: 0.3 to 40	mm <sup>2</sup>	/s	
<ul> <li>Process connection</li> </ul>	n	: BS04SC	3/8	3" hose barb fitting	
		BS04	3/8	3" hose barb fitting	
		BS06	3/8	3" hose barb fitting	
		BS10	1/2	2" hose barb fitting	
		BS15	3/4	4" hose barb fitting	
		BS20	1"	hose barb fitting	
Wetted part materia	: PSU (FDA, USP Class VI, no animal				
		derived components, TSE/BS measures),			
		gamma-sterilizable			
Maximum permissi	ble dos	e : 50 kGy			
Enclosure classification		: IP65 (indo	or u	se)	
• Mass		: Refer to T		,	
Table 1. Sensor we	iaht wi	thout cables	5		
Model	-	Weight (			
BS04SC, BS04, E	3S06	Approx. 8		—	
BS10		Approx. 60			
BS15		Approx. 85			
BS20		Approx. 130			
<ul> <li>Dedicated cable</li> </ul>		: Coaxial ca	able	× 2	
<ul> <li>Cable length</li> </ul>		: 5 m (standard)			
<ul> <li>Flow range</li> </ul>		: Refer to T	able	2.	
Table 2. Flow range	and c	onnecting tu	ube	size	
Model	Model Flow ra			Connecting tube size	

	Model	Flow range (L/min)	Connecting tube size
	BS04SC	0 to 0.8	3/8"Barb fitting
	BS06	0 to 3.0	3/8"Barb fitting
	BS06	0 to 8.0	3/8"Barb fitting
	BS10	0 to 20	1/2"Barb fitting
	BS15	0 to 50	3/4"Barb fitting
BS20		0 to 80	1"Barb fitting
	<ul> <li>Accuracy</li> </ul>	: Refer to Table 3	

#### Table 3. Accuracy and flow range

	Flow velo	ocity < 1m/s	Flow veloc	$vity \ge 1m/s$		
Model	Flow rate (L/min)	Accuracy (L/min)	Flow rate (L/min)	Accuracy (of reading)		
BS04SC	0 to 0.1	±0.001	0.1 to 0.8	±1%		
BS04	0 to 0.8	±0.008	0.8 to 3	±1%		
BS06	0 to 1.7	±0.017	1.7 to 8	±1%		
BS10	0 to 4.7	±0.047	4.7 to 20	±1%		
BS15	0 to 10.6	±0.106	10.6 to 50	±1%		
BS20	0 to 18.8	±0.188	18.8 to 80	±1%		

\* Note: Accuracy statement is based on water calibration

Pressure loss

Pressure loss for water (kPa) = C  $\times$   $Q^2$ 

where C: Factor (Refer to Table 4.)

Q: Flow rate (L/min)

#### Table 4. Pressure loss factor

Model	С
BS04SC	3.04
BS04	3.04
BS06	0.537
BS10	0.0625
BS15	0.0120
BS20	0.00377

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#### Model code

BS						Description	
	04 SC					4 mm, high accuracy calibration	
	04					4 mm, standard accuracy	
Meter	06					6 mm, standard accuracy	
size	10					10 mm, standard accuracy	
	15					15 mm, standard accuracy	
	20					20 mm, standard accuracy	
					Barb fitting		
						BS04SC, BS04, BS06	
Proces	s	в				3/8" Barb fitting	
conneo	ction					BS10 1/2" Barb fitting	
						BS15 3/4" Barb fitting	
						BS20 1" Barb fitting	
Cable length 5				5 m (Standard)			
Cable leadout direction A			Standard Please consult for other directions.				
Special specifications				Blank	Not provided		
	a opcomoati	0113			/Z	Provided	

#### Converter

Output				
1) Instantaneous	flow rate			
Current output	t type : 4-20 mA (load resistance: less than			
	500Ω)			
Voltage output	t type : 0-10 V			
	(special specifications: 0-5 V/1-5 V)			
	(load resistance: 1 M $\Omega$ or more)			
2) Pulse output				
Open collector	r output : Load rating: Within 30 V DC, 20 mA			
<ul> <li>Frequency p</li> </ul>	ulse output : Pulse rate up to 1000 Hz at full scale duty ratio 1 : 1			
<ul> <li>Totalizing put</li> </ul>	Ise output : Output flow rate unit pulse			
Can be set	per pulse by combining either of the following			
multipliers ar	nd units :			
Multiplier	: ×0.1, ×1, ×10, ×100			
Unit	: mL, L, m <sup>3</sup>			
<ul> <li>Fault output</li> </ul>	: Output when converter or detector is			
	in error			
NO or NC is	selectable, 0 to 1000 Hz			
3) Alarm output				
Open collector	r (2 points) :			
Load rating	: Within 30 V DC, 20 mA			
	s flow rate alarm (max. /min.) and integrated flow be used in combination, NO or NC is selectable.			
<ul> <li>Display</li> </ul>	: 16-characters, 2-lines LCD with backlight			
<ul> <li>Terminal table</li> </ul>	: Plug-type screw fastening terminal $ imes$ 3			
	(detachable plug-in type)			
<ul> <li>Setting</li> </ul>	: Panel switch $ imes$ 4			
<ul> <li>Communication</li> </ul>	: RS485 communication (Modbus protocol)			
<ul> <li>Parameter setting</li> </ul>	g : Panel switch or communication			
<ul> <li>Display content</li> </ul>	: Instantaneous flow rate, integrated flow			
	rate, status			
	Alarm: Orange LED			
<ul> <li>Time constant</li> </ul>	: 0.5 to 25 seconds			
<ul> <li>Low cut-off</li> </ul>	: 0 to 25% F.S.			
<ul> <li>Linearization</li> </ul>	: Automatic adjustment by kinematic velocity			
	setting. A manual linearizer can be addec			
	(up to 20 points, polyline approximation			

method).

• Power supply/consumption

: 24 V DC ±10%

- Current consumption : 110 mA max. (when LCD backlight is on), approx. 200 mA at power-on
- Ambient temperature : 0 to 50°C
- Ambient humidity : 30 to 80% RH (no condensation)
- Installation method : Panel
- Enclosure classification: IP20 (indoor use)
- Material : ABS (black)
- Mass : Approx. 200 g
- Standards : EMC : EN61326-1, EN61326-2-3 RoHS (2011/65/EU)

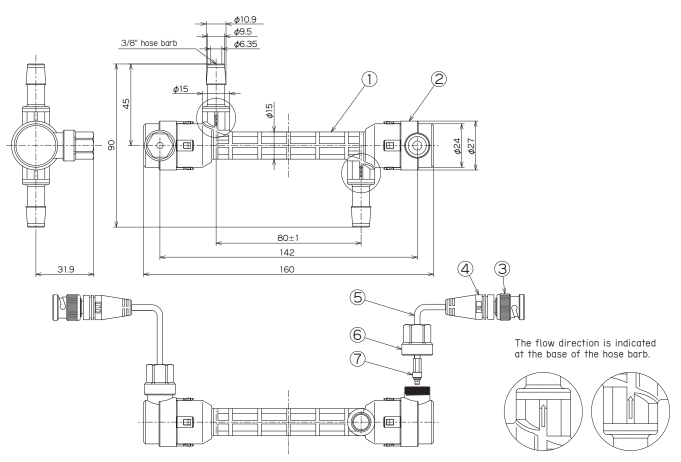
Model code

SFC4000 - EV -		Description
	0	4–20 mA
Instantaneous flow	1	0–10 V
rate output	2	0–5 V
	3	1–5 V

### DIMENSIONS

#### Detector

BS04SC, BS04, BS06



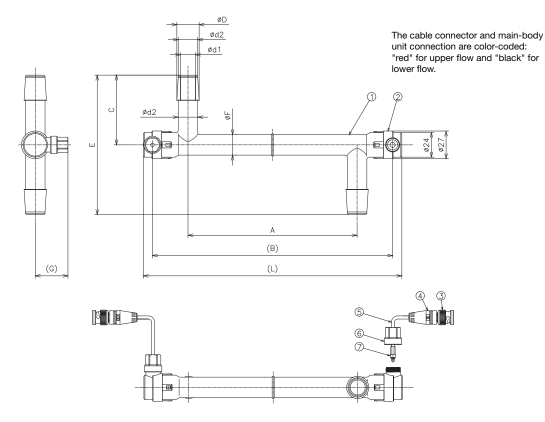
#### Materials of flow detector

No.	Parts	Material
1	Body	PUS
2	Sensor cap	PSU
3	BNC connector	Nickel plating
4	Connector mold	PVC
5	Cable	PVC coating
6	Connector cap	PP
7	MMCX connector	Gold platng

#### DIMENSIONS

#### Detector

BS10, BS15, BS20



Model	Meter size	Connecting tube size	Size (mm)									
Model	weter size	(Inner diameter)	D	d1	d2	A	В	L	С	E	F	G
BS10	10 mm	1/2"	14.5	12.7	9.5	110±1	176	194	50	100	19.3	32
BS15	15 mm	3/4"	21.7	19.1	14.7	165±2	234	252	68	136	20	32
BS20	20 mm	1"	27.9	25.4	20.3	220±2	294	312	81	162	25	32

Materials of flow detector

No.	Parts	Material
1	Body	PUS
2	Sensor cap	PSU
3	BNC connector	Nickel plating
4	Connector mold	PVC
5	Cable	PVC coating
6	Connector cap	PP
7	MMCX connector	Gold platng

#### **CAUTIONS ON INSTALLATION**

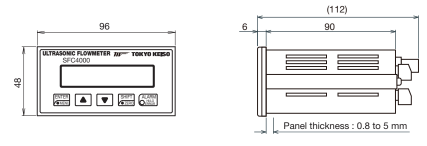
- To ensure accurate, stable measurement, do not bend the connecting tube during installation to avoid stress from the piping.
- Install the instrument in a place where no bubbles are contained in the tubing.
- Keep the measuring tube filled with liquid. Although the instrument can be installed with horizontal, vertical, or slanted tubing, it is recommended to select a position for easy self-draining.
- Install a control valve downstream of the instrument, if necessary.
- Install the flow detector and converter away from noise sources such as power relays and solenoid valves.
- Lay the signal cable away from power cables of high voltage or current.

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#### DIMENSIONS

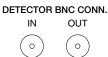
#### Converter

SFC4000-EV



#### TERMINAL ARRANGEMENT

CONNECTOR 2 PULSE OUT ALARM OUT 1 2 3 4 5 + - AL1 COM AL2

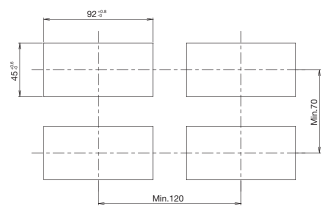


#### CONNECTOR 1 SOURCE FLOW OUT RESET IN 24 V DC 2 3 4 5 6 7 1 +24V 0V FG + +



CONNECTOR 3

#### Panel cutout



#### Upper left: CONNECTOR 2

Terminal No.	Terminal name	Description
1	PULSE OUT (+)	Bulas output
2	PULSE OUT (-)	Pulse output
3	ALARM1 OUT (AL1)	
4	ALARM1 OUT (COM)	Alarm output
5	ALARM2 OUT (AL2)	

#### Upper right: DETECTOR BNC CONN.

11 0			
Terminal	Color	Polarity	Description
IN	Red	Inflow (upstream)	
OUT	Black	Outflow (downstream)	Sensor signal input

#### Lower left: CONNECTOR 1

Terminal No.	Terminal name	Description	
1	SOURCE DC24V (+24V)	Power supply	
2	SOURCE DC24V (0V)	24 V DC ±10%	
3	SOURCE DC24V (FG)	Grounding	
4	FLOW OUT (+)	Flow rate output	
5	FLOW OUT (-)	Flow fale output	
6	RESET IN (+)	Totalization reset input	
7	RESET IN (-)		

#### Lower right: CONNECTOR 3

Terminal No.	Terminal name	Description
1	RS-485 (+)	
2	RS-485 (-)	RS-485 communication
3	RS-485 (SG)	

\* Specification is subject to change without notice.



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