GENERAL SPECIFICATIONS

PULSE SENSOR CCG FLOWMETER

TOKICO

GS-F1300E-02

Overview

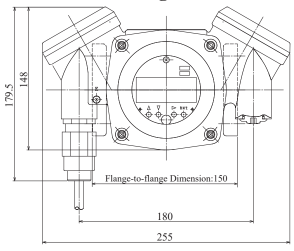
PULSE SENSOR CCG FLOWMETER is a positive displacement flowmeter to directly measure the flow with two oval shaped gear rotors. It is best suitable to measure very small flow rate of various fluids such as catalyst, additive, or perfume. Because of stainless steel as standard material, it has high corrosion resistance against special fluids

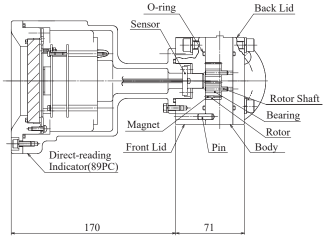
Standard Specification

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Applicable Fluid	Water, Chemical Liquid, Food, Pharmaceutical Substance, Petroleum, etc.							
Accuracy	±0.5%RD							
Flow Range	2~300L/h							
Fluid Viscosity	5mPa·s or below							
Fluid Temperature	-10~80°C							
Max.Working Pressure	1.96MPa							
Connection Size	15mm							
Material	Body: SCS14 Rotor: SUS316 Rotor Shaft: SUS316 Hard Chrome Coating Bearing: Carbon							



Dimension Drawing





Approx. weight 8 kg

Flow Range: Accuracy ±0.5%RD

TION	Mange . Accura	icy ±0.370KD			(L/h)_				
G	Applicable Fluid	Water Petroleum, Ordinary Chemical Liquids							
Capacity Model	Fluid Temperature Use Condition	Approx. 1mPa·s	0.3~0.8mPa· s	0.8~2mPa· s	2~5mPa·s				
23	Continuous	10~200 ※4~200	20~200 ※8~200	10~200 ※4~200	7~200 ※2~200				
23	Intermittent	10~300 ※4~300	20~300 ※8~300	10~300 %4~300	7~300 ※2~300				

- Note) 1. Continuous flow shows the operation for 8-24 hours a day. Intermittent shows for 8 hours or less. Maximum shows a instantaneous maximum flow.
 - 2. Select the range of the usual flow to become less than 70~80% of the maximum flow.
 - 3. Linearization correction function of intelligent counting unit is operated for flow rate marked "%".
 - 4. Please contact us if you use corrosive fluid or anyother fluid which is not mentioned above.

Standard Specification of the Counting Portion, Type: 89PC

	p. 1	I CD D: 1			
	Display	LCD Display			
	Totalizing Counter	8 digits, Select "Correction"/"Non-correction" (Note: Correction means in case of temperature			
	Reset Counter	correcting function is equipped) Unit: L, m³, KL			
ay	Momentary Flow Rate	Maximum 7 digits, Unit: /min, or /h			
Disolay	Temperature Display	Maximum 5 digits (If temperature input is required)			
	Mode	Indicates "Display Mode" or "Test Mode"			
	Alarm	Indicates "Number of times that Alarm occurred" and "Lapse of time"			
	Display Change	Changeable by Magnet			
	* Linearization	Approximation Correction of Line Graph in the 4 Sections (5 Points) (Available up to 10 Sections by Additional Option)			
Function	* Temperature Correction	Correction Range: - 50 to 150°C Temperature range span of temperature resistor can be set. Petroleum in JIS: K 2249 Or Correction by Using General Secondary Formula			
Fu	Coefficient Correction	Flow meter constant is set between 0.0001 and 1.9999			
	Lapse of Time after Abnormality Occurred	Laps of time is measured from the occurrence of abnormality			
	Self-pulse Generation	For the use in loop check or correction calculation check			
	Abnormality Detection	Upper or Lower Limit in the Flow Rate. Or Upper or Lower Limit in Temperature etc.			
ıcy	*Accuracy in Linearize Calculation	\pm 0.005 % or less (at Measuring Point)			
Accuracy	Temperature Correction Calculation Accuracy	±0.075 % or less			
_ ~	Analog Accuracy	\pm 0.5 % FS or less			
Input	Pulse Input	Pulse Sensor CCG Flow Meter (MR sensor) Maximum Input Frequency: 500 Hz			
Inj	Temperature Input	Temperature Resistor (Regulated Current: Part with 2 mA)			

Output Signal	To be selected from open drain (FET) output, voltage pulsation, or current pulsation Please refer to the Table - 1				
Output Contents	Correction/no-correction required pulse Select alarm output (Note: Correction means in case of temperature correcting function is equipped)				
Output Capacity	30V, 0.1A				
Pulse Width	To be selected from 0.5 ms, 10 ms, or 100 ms				
Transmission Distance	1 km or less (When core wire cable is 1.25mm²) 2 km or less (When core wire cable is 2 mm²)				
Output Signal	4 to 20 mA (\pm 0.5 % FS)Please refer to the Table - 1				
Output Contents	Correction/No-correction Current Pulse Select Correction Required /No-correction Required for Momentary Flow Rate (Note: Correction means the case that temperature correcting function is equipped)				
Response Time	0.5 to 60 s (Set with interval of 0.5 s)				
Transmission Distance	1 km or less (When core wire cable is 1.25 mm²) 2 km or less (When core wire cable is 2 mm²)				
nunication	Smart Communication				
"Pulse Sensor CCG Flow Meter"	DC 12 to 24V (It is different by the output specification. Please refer Table - 1 for details)				
Power Consumption	28mA or less (Rush current: 0.8A)				
p Function	Corrected/Non-corrected Totalized Value				
eter Setting	To be set by the push button operation on the display board or by the communication				
proof Structure	I P66				
sion Proof Structure	Pressure Resistant and Explosion Proof Structure (Exdll BT4)				
ent Temperature	-10 to 60°C (Storage Temperature Range: -20 to 80°C)				
ent Humidity	5 to 90 % in RH				
	Output Capacity Pulse Width Transmission Distance Output Signal Output Contents Response Time Transmission Distance unication "Pulse Sensor CCG Flow Meter" Power Consumption p Function eter Setting proof Structure ent Temperature				

Note) 1. * marked item is option.

- 2. Output is capable up to 2 points.

 For output-capable combination, please refer to the Table 1
- 3. If it is used as the explosion proof structure, please always use the coupling with pressure proof packing being attached. In the case that ambient temperature is 45 $^{\circ}\text{C}$ or more, please use the cable wire having heat-resistance of 90 $^{\circ}\text{C}$ or more.

Cable Wiring Method

1. In order to prevent noise mixing, the signal wire shall be placed by securely avoiding high voltage wiring, or high voltage power source wiring.

Table - 1 Power Source Voltage: DC 12V, DC 20V to 24V 2. Please place the wiring away from power wiring as much as possible.

Power Source voi		(Terminal at Left			Output ② (Terminal at Right Side)					
					Open Drain	Voltage Pulse	Current Pulse (With Temp. Correction)	Current Pulse (Without Temp. Correction)	Analog	
Output signal	Signal	Supplied Power	Output	Communication	2 Wire Type	3 Wire Type	2 Wire Type	2 Wire Type	2 Wire Type	
	Cable	11	1		_	DC12V or DC 20V to 24V	DC12V DC20V DC24V	DC12V DC20V DC24V	_	
Open Drain	3 Wire Type		0	O (*1)	0	○ (*3)	O (*3)	○ (*3)	×	
Open Drain	4 Wire Type	ı	0	0	0	○ (*3)	○ (*3)	O (*3)	×	
Voltage Pulse	3 Wire Type	DC12V or DC 20V to 24V	0	O (*1)	0	○ (*3)	O (*3)	○ (*3)	×	
G (P.1	2 Wire Type	DC12V	×	×		O (*3)	O (*3)	O (*3)		
Current Pulse (With Temp. Correction)		DC20V	O(*4)	0	0				×	
(with Temp. Correction)		DC24V	O(*4)	0						
a		DC12V	O(*4)	0						
Current Pulse	2 Wire Type	DC20V	O(*4)	0	0	○ (*3)	○ (*3)	○ (*3)	×	
(Without Temp. Correction)		DC24V	O(*4)	0						
Analog	2 Wire Type		O (*2)	O (*2)	0	O (*3)	O (*3)	○ (*3)	×	
None (For power supply only)	2 Wire Type	_	×	0	0	○ (*3)	O (*3)	○ (*3)	×	

- (*1) It is necessary to add load resistor in Positive (+) side.
- (*2) Use in DC 12V is not available.
- (*3) Additional power is required.
- (*4) Pulse width of the current pulse is 0.5ms only. (In case of output 2), 10ms, or 100ms is available)

Totalizing Unit

Capacity Model	Conn.Size (mm)	Max. Flow Rate (L/h)	Totalizing Counter (8 digits L)	Reset Counter (5 digits L)	Momentary Flow Rate (7 digits L)	Out Pulse Unit (L/P)
			0.001	0.001	0.001	0.001
23	23 15	300	0.01	0.01	0.01	0.01
			0.1	0.1	0.1	0.1

Note) 1. Select either of momentary flow rate unit in xx/min. or xx/h.

Basic Model

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17				
	Model Code			n.Size m)	Capa	city	Pressure	Exterior	erial Inside Mechanism		Tota	lizing	Unit				Contents			
F	G	Y															PULSE SE	NSOR (CCG FLO	WMETER
			В	4													1	/2 B (l5mm)	
																	Intermittent I	Max. Fl	ow Rate o	of Light Oil
					2	3												300L/h		
																	Max. Working Press. Applicable Flange Ra		le Flange Rating	
																	Wax. Working			ANSI, JPI
							В										0.98MPa		10K	150
							D										1.96MPa		20K	150,300
																	Body	Ro	tor	Bearing
								U	Т								SCS14	SUS	316	Carbon
										_	_						Always use "- (hyphen)"			en)"
																	Туре	_	Signal	Nomal/Reverse Flow Detection
											8	9	P	С	_	X	Intelligent Type	Accor the Ta	ding to able - 1	None

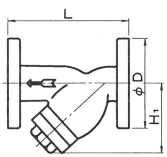
Accessories [Strainer]

When the pulse sensor type CCG flowmeter is in use, be sure to install the strainer on the upstream side of the flowmeter to prevent entry of dust, etc. into the flowmeter.

Standard Specification

Structure		Y Type
Applicable	e Fluids	Water, Chemical Solutions, Food, Pharmaceutical Substance, Petroleum, etc.
Connectio	n Size	15mm
Material Body		SCS14 or SUS316
Iviaiciiai	Screen	SUS316
Screen Me	esh	200 mesh

Dimension Drawing



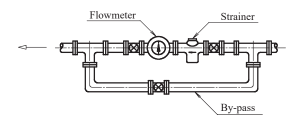
Dimension Table

T. C. 1	El D.	Dim	ensions(mm)	G	Approx.Weight	
Type Code	Flange Rating	φD	L	H1	Content		
FSYB426BUV	JIS 10K	95	125	(5			
	JPI, ANSI150	89	125	65	0.17		
EGVD 42 (DUIV	JIS 20K	0.5	1.00	100	0.1L	2kg	
FSYB426DUV	JPI, ANSI300	95	160	100			

^{2.} Select either of pulse output: Open drain, (FET), Voltage pulse, or Current pulse

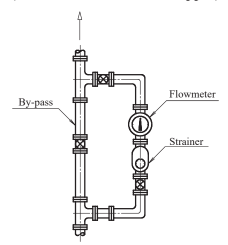
⚠ Caution for Flowmeter Piping Installation

- As this flow meter is precisely adjusted for the infinitesimal flow rate measurement, therefore, please handle them by paying your specially careful attention during the handling from open package, piping installation, and up to the test run.
- Please pay your attention not to enter the dusts in the measuring room.
- Please sufficiently carry out the flushing in the piping.
- Please avoid from idling rotation of the rotor with the air etc. Or excessively high speed rotation by flowing momentary excessive flow.
- This flow meter does not have a subtracting function. If the usage of fluid that has pulsation (Fluid goes and back in the piping by the pressure influence) or reverse flow, all of the flow are added regardless of flowing direction, and there may be the case that the displayed totalized value will not be met
- Be sure to operate the flowmeter within the specification stamped on the name plate.
 - $\begin{array}{c} \textbf{Horizontal Arrangement} \\ \textbf{(Flow Direction Right} \rightarrow \textbf{Left)} \end{array}$



- As shown below, install a strainer at the up-stream of the flowmeter and provide a by-pass for the convenience of flowmeter disassembly and maintenance.
- Install the flowmeter so as to level its rotor shaft pose regardless of the mode(horizontal or vertical) of its associated pipes.
- The flowmeter should be installed on the by-pass side since the dirt in the outlet piping flows back when the flow direction is from bottom to top.

$\begin{tabular}{ll} Vertical Arrangement \\ (Flow Direction Lower \rightarrow Upper) \\ \end{tabular}$



Ordering Instructions

No.	Item	Contents	
1	Applications	Production Control, Dealings, Receipt and Shipment etc.	
2	Applicable Fluid Name	Name, Compositions, Existence of Admixture and Corrosion	
3	Accuracy	± %	
4	Flow Rate	Maximum, Normal, Minimum (Time of Use For Each Day)	(L/h)
5	Operating Temperature	Maximum, Normal, Minimum	(°C)
6	Operating Pressure	Maximum, Normal, Minimum	(MPa)
7	Viscosity and Specific Gravity	Viscosity (at °C), Specific Gravity (at °C)	
8	Connection Standard	Connection Size and Flange Standard, etc.	
9	Flow Direction	Horizontal or Vertical piping	
10	Applied Regulations	Name of Regulation and Standards	
11	Attached Equipment	Necessity of Strainer and Valve, etc.	
12	Power Supply		

^{*}Be sure to read the instruction manual carefully before you use this meter to ensure you use it correctly.

Contact

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^{*}Note that the contents may be subject to change without notice.