

Inexpensive PD for Boiler Feed Water and Oil

FLOWPET-5G

GENERAL SPECIFICATION

GS.No.GBB324E-1

■ GENERAL

FLOWPET-5G is an OVAL flowmeter primarily intended for use in boiler feed water and fuel oil metering applications. Field proven accuracy and long life along with the best price/performance and ease of use make this industrial meter ideal as a dedicated tool for heat control.

■ FEATURES

- Available in two product families for water service and fuel oil service.
- Newly designed electronic register shows total flow and instantaneous flow on a digital LCD at the touch of mode select switch. The display angle can be adjusted for better visibility (Adjustable range: 90 degrees upward, 75 degrees downward).
- 3. The electronic register equipped models have an internal battery (good for 8 years); eliminates the need for an external power source. (Operation on external power source is recommended for the pulse output models.)
- 4. Improved display capabilities compared to the previous EG register.
 - LCD character height increased to 14mm from 10mm
 - Flow indicator allows user to intuitively check instantaneous flow rate



- 5. Factored pulse width is variable in 1ms steps with the front-panel buttons (adjustable 1 to 999ms).
- 6. Simulated outputs available. (Pulse generator furnished meter only)
 - Pulse and analog output can be simulated at any flow rate for loop tests.
- 7. Reliable engineering-unit pulses for total flow and fast pulse output are available.
- 8. Analog output available (2-wire, 4 to 20mA)

■ Electronic Register Specifications

= Electionic net	,p										
Item		Description									
Display	③ Instantaneous flo	ow rate I /h (mode: h1)	able with MODE switch								
Function	2 LCD with 7-segm3 Flow indicator (14 Simulated output	① Low battery alarm (Low battery indicator " [] "flickers below 3.0V) ② LCD with 7-segment, 14mm-high characters (background color: orange) ③ Flow indicator (10-segment) ④ Simulated output: set any accumulated total or instantaneous flow rate for simulated outputs (unfactored, factored, and analog) ⑤ Protection against erroneous wire connection									
Register accuracy	Total flow: ±1 count	, Instantaneous flow rate: within ±1% of full scale									
Display orientation	165° range in 15° st	165° range in 15° steps (From horizontal position: upward 90°, downward 75°)									
Flow detection	Magnetic sensor de	tects alternating magnetic fields. Response frequency 200Hz r	nax.								
	Output type										
Pulse output	Capacity	Allowable current: 20mADC, Max. voltage applied: 30V									
ruise output	Pulse type	Factored	Unfactored								
	Pulse width	1ms, 50ms, 100ms, 250ms (*1)	2ms (fixed)								
	Output type										
Alarm output	Capacity	Allowable current: 20mADC, Max. voltage applied: 30V									
(optional)	Alarm output point										
Analog output	4 to 20mADC (load	resistance: see P.11 "acceptable load resistance range")									
Cable		athed, 4-conductor (individual elements $0.25 mm^2$, $\varphi 6.3~O.D.$) amodels without pulse generator)	cable furnished (standard)								
Transmission distance		hen CVVS: 1.25 to 2.0mm² cable is used) output and pulse/alarm output, the transmission distance is 10	0m max. (when CVVS: 1.25 to 2.0mm² cable is used)								
	Battery pack or exte	ernal power source									
Dower course (#2)	Battery pack	Lithium battery: 3.6VDC 5400mAh Battery life: 8 years (varie	s with operating conditions) Storage life: 10 years								
Power source (*2)	External power source	12 to 50VDC±10% Pulse output : Current capa Analog output : Current capa	• •								
Ambient temperature range	-10 to +60°C (no co	ndensing)									
Material	Polycarbonate (blac	ck)									
Configuration	IP65 (Install under t	he eaves)									

^{*1:} Adjustable with button operation within the range of 1 to 999ms in 1ms increments. Shown above are default settings.

*2: Display functions and pulse output functions can be used just with the dedicated battery pack without an external power source.

(With an external power source, there is no need to worry about the battery life. The power will be automatically switched to battery power in case of power shut-down.)

An external power source is necessary for analog output.

OVAL Corporation

http://www.oval.co.jp/english

FLOWPET-5G for Oil Service

		Δ
LS	76-5	

● Flow Range

	Nominal Size		Flow Range, L/h									
Model	mm	Kerosene (Above 0.8mPa•s to 2mPa•s)	Gas Oil (heavy oil A) (Above 2mPa•s to 5mPa•s)	Heavy oil (Above 5mPa•s to 200mPa•s)								
LS4976-5 □□ A B	20	10 to 800	7 to 800	5 to 800								
LS5076-5 □□ A B	20	150 to 1600	80 to 2000	50 to 2000								
LS5276-5 □□ A B	25	300 to 3000	150 to 3800	80 to 3800								
LS5376-5 □□ A B	40	600 to 5000	300 to 6400	150 to 6400								
LS5576-5 □□ A B	40	1200 to 11000	600 to 14000	400 to 14000								
LS5676-5 □□ A B	50	2000 to 20000	1400 to 24000	900 to 24000								

Meter Specifications

	Item	Description					
Applicable fluid		Kerosene, Gas Oil, Heavy oil *Not serviceable with gasoline					
Operating temp.	. range (fluid temp.)	0 to 120°C					
Flange rating		JIS 10K RF, ASME 150 RF					
Max. operating pressure		1.18MPa					
Accuracy		±0.5% of RD					
Material	Body	Cast iron (FC250)					
Material	Rotors	Special resin					
Flow directions	*	Standard: Right → Left Option: Left → Right, Bottom → Top, Top → Bottom					
Finish		Orange: Munsell 2.5 YR 6/13					

 $[\]underline{\hat{\ \ \ }}$ Install the meter such that the pipe always remains filled with oil. See instruction manual if changing flow direction is desired.

 Electronic Re 	gist	er : Units	of Count	and Pulse	Outpu	ut Unit	ts						:Option
	m m					Outpu	ıt Pulse				Full Sca	les (st'd)	Max.
Model	Size, mm	Totalizer	Factored	Output Pulse	F	actored F	Pulse Wid	th	Unfactored	Output Pulse	Units of Instanta	neous Flowrate L	Flowrate
	Nom. 8	Resolution	Pulse Units	Output Freq. at Max. Flowrate	1ms	50ms	100ms	250ms	Nom. Meter Factor	Output Freq. at Max. Flowrate	/h (mode b1)	/min (mode b2)	L/h
		999999.99	10mL/P	22.2	0	_	_	_				0.01	
LS4976-5 □□ A B	20	9999999.9	100mL/P	2.2	0	0	0	0	5.928mL/P	37.49Hz	1		800
5		9999999	1L/P	0.22	0	0	0	0					
		999999.99	10mL/P	55.6	0	_	_	_					
LS5076-5 □□ A	20	9999999.9	100mL/P	5.56	0	0	0	_	9.912mL/P	56.0Hz	1	0.01	2000
		9999999	1L/P	0.56	0	0	0	0					
		999999.99	10mL/P	105	0	_	_	_				0.01	3800
LS5276-5 □□ A	25	9999999.9	100mL/P	10.5	0	0	_	_	9.639mL/P	109.5Hz	1		
		9999999	1L/P	1.05	0	0	0	0					
		9999999.9	100mL/P	17.7	0	_	_	_					
LS5376-5 □□ A	40	9999999	1L/P	1.77	0	0	0	0	17.470mL/P	101.7Hz	1	0.01	6400
		99999999	10L/P	0.17	0	0	0	0					
		99999999	100mL/P	38.8	0	_	_	_					
LS5576-5 □□ A	40	9999999	1L/P	3.88	0	0	0	-	34.526mL/P	112.6Hz	1	0.01	14000
		9999999	10L/P	0.38	0	0	0	0					
		9999999.9	100mL/P	66.6	0	_	_	_					
LS5676-5 □□ A	50	9999999	1L/P	6.66	0	0	0	_	74.483mL/P	89.5Hz	1	0.01	24000
		99999999	10L/P	0.66	0	0	0	0					

- 1. Output frequency shows the value at max. flow rate.

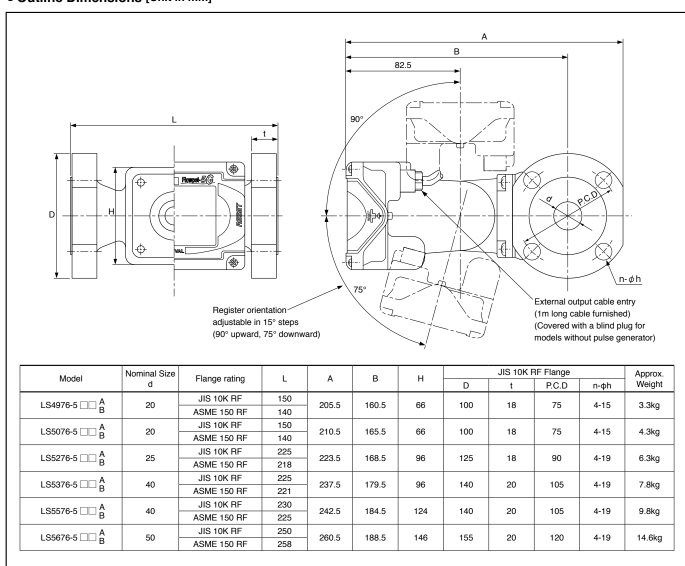
- Output frequency shows the value at max. how rate.
 Shaded cells indicate optional setting (Unshaded sells: standard factory setting).
 Factored pulse width can be adjusted to desired value in 1ms increments with button operation
 Full scale values of "Flow indicator display" and "Analog output" will be max. flow rate values in the table above. (Standard)
 The actual rated maximum flow rate varies by oil types.

■ EN STANDARDS CONFORMITY

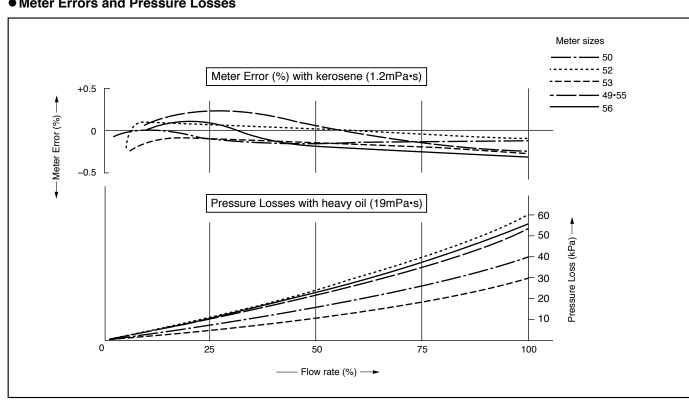
Applicable EU Directive	EMC Directive: 2004/108/EC RoHS Directive: 2011/65/EU
Applicable EN standards, etc.	EMC Directive Emission: EN55011:2009/A1:2010, Group1, Class B Immunity: EN61000-6-2:2005

FLOWPET-5G for Oil Service

Outline Dimensions [Unit in mm]



Meter Errors and Pressure Losses



GBB324E-1 FLOWPET-5G

FLOWPET-5G for Oil Service

Product Code Explanation

					Cc	ode	No.										
Item	1	2	3	4	(5)	6	T-	(7	(8		0 10	Description					
Model	L	S								Т		Specialized OVAL flowmeter (Standard)					
			4	9								20A JIS 10K RF, ASME 150 RF (Option)					
			5	0								20A JIS 10K RF, ASME 150 RF (Option)					
Meter Size			5	2								25A JIS 10K RF, ASME 150 RF (Option)					
Meter Size	WIGIGI GIZO		5	3								40A JIS 10K RF, ASME 150 RF (Option)					
			5	5								40A JIS 10K RF, ASME 150 RF (Option)					
5 6						0A JIS 10K RF, ASME 150 RF (Option)											
Model Name 7				Flowpet													
Application						6	-					Oil service					
Register Type								5				Electronic register (5G)					
									C) (No output capability (Local display only)					
									3	1)	Factored pulse (pulse width 1ms), +Unfactored pulse (*1)					
									5	i ()	Factored pulse (pulse width 50ms), +Unfactored pulse (*1)					
									6	i ()	Factored pulse (pulse width 100ms), +Unfactored pulse (*1)					
Pulse Generato	r (*	3)							7	' ()	Factored pulse (pulse width 250ms), +Unfactored pulse (*1)					
									3	1	1	Factored pulse (pulse width 1ms), +Unfactored pulse (*1) +Analog output or Analog output only (*2)					
									5	; ·	1	Factored pulse (pulse width 50ms), +Unfactored pulse (*1) +Analog output					
	6 1			; ·		Factored pulse (pulse width 100ms), +Unfactored pulse (*1) +Analog output											
7 1				7	· [-		Factored pulse (pulse width 250ms), +Unfactored pulse (*1) +Analog output										
Tomporatura Dr	Temperature Range and Flange rating				Α	Standard (0 to 120°C), JIS 10K RF											
remperature na	ai ig	e an	u rič	ınge	ıalı	ıııg					В	Standard (0 to 120°C), ASME 150 RF					

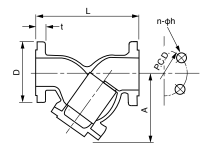
^{*1} Unfactored pulse width is fixed at 2ms.

☐ Strainers Dedicated for Oil-Service FLOWPET-5G

General

Do not fail to directly couple a strainer upstream of the Flowpet-5G.

A strainer safeguards the Flowpet-5G against foreign particles and other suspended matter which could cause costly downtime.



Specifications

Ite	em	Description				
Operating Temp. F	Range (fluid temp.)	0 to 150°C				
Max. Operating Pr	ressure	1.18MPa				
Material	Body	FC250				
Material	Net	SUS304				
Finish		Orange (Munsell 2.5 YR 6/13)				

• Product Code, Outline Dimensions [Unit in mm], Net Mesh, Pressure Losses

Product		Flange Rating		Α		Fla	nge		Approx.	Not Mosh	,	a) at Max. Flowrate	Applicable	
Code No. Size		Flange Hating	L	A	D	t	P.C.D	n-φh	Weight kg	Net Mesh	Kerosene 1.2mPa•s	Heavy oil 19mPa•s	Flowpet-5G	
SS5278A	20A	JIS 10K RF	125	82	100	18	75	4-15	3.4	80	6 (1600L/h)	50 (2000L/h)	LS4976-5 □□ A B	
00027071	2071	0.0 .0	.20								0 (1000211)	00 (20002)	LS5076-5 □□ A B	
SS5378A	25A	JIS 10K RF	140	104	125	18	90	4-19	5.3	60	7 (3000L/h)	28 (3800L/h)	LS5276-5 □□ A B	
SS5578A	40A	JIS 10K RF	170	129	140	20	105	4-19	7.7	60	23 (11000L/h)	26 (14000L/h)	LS5376-5 □□ A B	
											, , ,	, ,	LS5576-5 □□ A B	
SS5678A	50A	JIS 10K RF	190	153	155	20	120	4-19	9.6	60	25 (20000L/h)	40 (24000L/h)	LS5676-5 □□ A B	

 ^{*2} If using analog output only, "Factored pulse (1ms) + Unfactored pulse (2ms) + Analog output" will be the specification.
 Wire analog output lines (2 lines of the power wire) and leave the ends of pulse output (SIG.1 and SIG.2) cables open (not connected).
 *3 Alarm output specification is available as an option (See page 11).

FLOWPET-5G for High Temp. Oil Service

LS - 76-5 - C

Flow Range

	Nominal Size	Flow Range, L/h									
Model	mm	Kerosene (Above 0.8mPa•s to 2mPa•s)	Gas Oil (heavy oil A) (Above 2mPa•s to 5mPa•s)	Heavy oil (Above 5mPa•s to 200mPa•s)							
LS4976-5 □□ C D	20	20 to 800	14 to 800	10 to 800							
LS5076-5 □□ C D	20	300 to 1600	160 to 2000	100 to 2000							
LS5276-5 □□ C D	25	600 to 3000	300 to 3800	160 to 3800							
LS5376-5 □□ C D	40	1200 to 5000	600 to 6400	300 to 6400							

Meter Specifications

	Item	Description						
Applicable fluid		Kerosene, Gas Oil, Heavy oil *Not serviceable with gasoline						
Operating temp.	range (fluid temp.)	0 to 150°C						
Flange rating		JIS 10K RF, ASME 150 RF						
Max. operating pressure		0.98MPa						
Accuracy		±0.5% of RD						
Material	Body	Cast iron (FC250)						
Material	Rotors	Special resin						
Flow directions :	*	Standard: Right → Left Option: Left → Right, Bottom → Top, Top → Bottom						
Finish		Silver						

 $\underline{ \ensuremath{ \, } \ensuremath{ \, } }$ Install the meter so that the pipe is always filled with oil. See instruction manual if changing flow direction is desired.

• Electronic Register : Units of Count and Pulse Output Units

:Option

	Æ					Outpu	t Pulse				Full Sca	les (st'd)	
Model	Size,	Totalizer	Factored	Output Pulse	F	actored F	Pulse Wid	lth	Unfactored	Output Pulse	Units of Instanta	Max. Flowrate	
	Nom. §	Resolution	Pulse Units	Output Freq. at Max. Flowrate	1ms	50ms	100ms	250ms	Nom. Meter Factor	Output Freq. at Max. Flowrate	/h (mode b1)	/min (mode b2)	L/h
		999999.99	10mL/P	22.2	0	_	_	_					
LS4976-5 □□ C D	20	9999999.9	100mL/P	2.2	0	0	0	0	5.928mL/P	37.49Hz	1	0.01	800
_		99999999	1L/P	0.22	0	0	0	0					
		999999.99	10mL/P	55.5	0	_	_	_				0.01	
LS5076-5 □□ C	20	9999999.9	100mL/P	5.55	0	0	0	_	9.912mL/P	56.0Hz	1		2000
		99999999	1L/P	0.56	0	0	0	0					
		999999.99	10mL/P	105	0	_	_	_					
LS5276-5 □□ C	25	9999999.9	100mL/P	10.5	0	0	_	_	9.639mL/P	109.5Hz	1	0.01	3800
		99999999	1L/P	1.05	0	0	0	0					
		9999999.9	100mL/P	17.7	0	_	_	_			1	0.01	
LS5376-5 □□ C D	40	99999999	1L/P	1.77	0	0	0	0	17.470mL/P	101.7Hz			6400
Ь		99999999	10L/P	0.17	0	0	0	0					

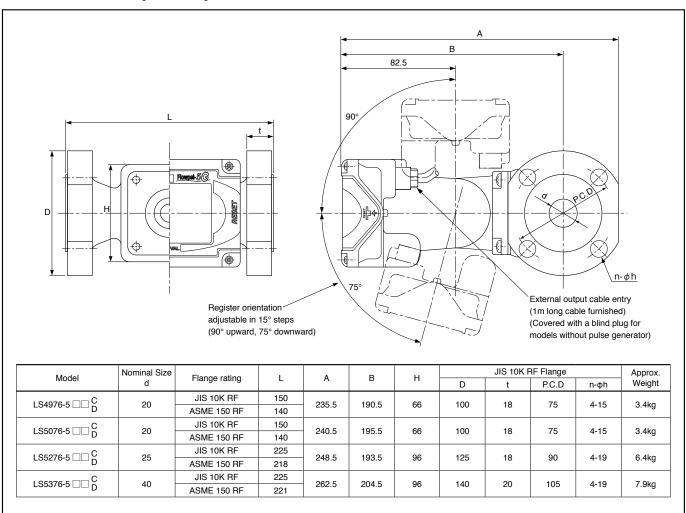
- 1. Output frequency shows the value at max. flow rate.
 2. Shaded cells indicate optional setting (Unshaded cells: standard factory setting).
 3. Factored pulse width can be adjusted to desired value in 1ms increments with button operation
- 4. Full scale values of "Flow indicator display" and "Analog output" will be max. flow rate values in the table above. (Standard) The actual rated maximum flow rate varies by oil types.

■ EN STANDARDS CONFORMITY

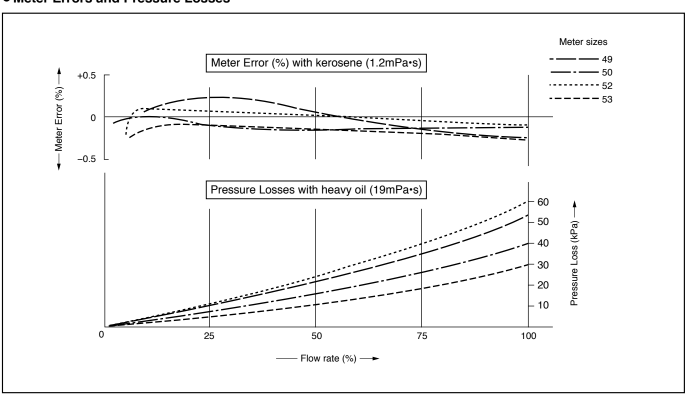
Applicable EU Directive	EMC Directive: 2004/108/EC RoHS Directive: 2011/65/EU
Applicable EN standards, etc.	EMC Directive Emission: EN55011:2009/A1:2010, Group1, Class B Immunity: EN61000-6-2:2005

FLOWPET-5G for High Temp. Oil Service

• Outline Dimensions [Unit in mm]



Meter Errors and Pressure Losses



FLOWPET-5G for High Temp. Oil Service

Product Code Explanation

					Co	ode	No										
Item	1	2	3	4	(5)	6) -	- (7	8	9	10	Description				
Model	L	S					Т	Т					Specialized OVAL flowmeter (Standard)				
			4	9			Т	Т					20A JIS 10K RF, ASME 150 RF (Option)				
Motor Cizo			5	0									20A JIS 10K RF, ASME 150 RF (Option)				
Meter Size	Meter Size 5 2						25A JIS 10K RF, ASME 150 RF (Option)										
			5	3									40A JIS 10K RF, ASME 150 RF (Option)				
Model Name					7		Т	Т					Flowpet				
Application	plication 6 -							Oil service									
Register Type									5				Electronic register (5G)				
										0	0		No output capability (Local display only)				
										3	0		Factored pulse (pulse width 1ms), +Unfactored pulse (*1)				
										5	0		Factored pulse (pulse width 50ms), +Unfactored pulse (*1)				
										6	0		Factored pulse (pulse width 100ms), +Unfactored pulse (*1)				
Pulse Generato	r (*3	3)								7	0		Factored pulse (pulse width 250ms), +Unfactored pulse (*1)				
										3	1		Factored pulse (pulse width 1ms), +Unfactored pulse (*1) +Analog output or Analog output only (*2)				
										5	1		Factored pulse (pulse width 50ms), +Unfactored pulse (*1) +Analog output				
6 1 7 1				6	1		Factored pulse (pulse width 100ms), +Unfactored pulse (*1) +Analog output										
				7	1		Factored pulse (pulse width 250ms), +Unfactored pulse (*1) +Analog output										
Temperature Ra	naa	an	4 Ela	naa	a rot	ina						С	High temperature model (0 to 150°C), JIS 10K RF				
remperature no	arige	all	u i⁻lc	ar ige	- iai	ıı ıy						D	High temperature model (0 to 150°C), ASME 150 RF				

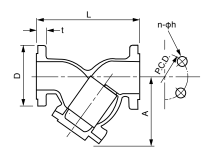
^{*1} Unfactored pulse width is fixed at 2ms.

☐ Strainers Dedicated for Oil-Service FLOWPET-5G

General

Do not fail to directly couple a strainer upstream of the Flowpet-5G.

A strainer safeguards the Flowpet-5G against foreign particles and other suspended matter which could cause costly downtime.



Specifications

	Item	Description					
Operating Tem	p. Range (fluid temp.)	0 to 150°C					
Max. Operating	g Pressure	1.18MPa					
Matarial	Body	FC250					
Material	Net	SUS304					
Finish		Orange (Munsell 2.5 YR 6/13)					

• Product Code, Outline Dimensions [Unit in mm], Net Mesh, Pressure Losses

Product	Nom.	Flange Rating		A		Fla	nge		Approx. Weight Net Mesh		,	essure Loss (kPa) at Max. Flowrate Applica			
Code No.	Size	riange hating	L	A	D	t	P.C.D	n-φh	kg	Net Mesii	Kerosene 1.2mPa•s	Heavy oil 19mPa•s	Flowpet-5G		
SS5278A	20A	JIS 10K RF	125	82	100	18	75	4-15	3.4	80	6 (1600L/h)	50 (2000L/h)	LS4976-5 □□ C D		
333270A	20/4	010 101(11)	125	02	100	10	73	4-13	0.4	00	0 (1000111)	30 (2000 <u>D</u> 11)	LS5076-5 □□ C D		
SS5378A	25A	JIS 10K RF	140	104	125	18	90	4-19	5.3	60	7 (3000L/h)	28 (3800L/h)	LS5276-5 □□ C D		
SS5578A	40A	JIS 10K RF	170	129	140	20	105	4-19	7.7	60	23 (11000L/h)	26 (14000L/h)	LS5376-5 □□ C D		

 ^{*2} If using analog output only, "Factored pulse (1ms) + Unfactored pulse (2ms) + Analog output" will be the specification.
 Wire analog output lines (2 lines of the power wire) and leave the ends of pulse output (SIG.1 and SIG.2) cables open (not connected).
 *3 Alarm output specification is available as an option (See page 11).

GBB324E-1 FLOWPET-5G

FLOWPET-5G for Water Service

LS □□ 77-5 □□ B

● Flow Range

Model	Nominal Size mm	Flow Range, L/h
LS5277-5 □□ B	20	200 to 1200
LS5377-5 □□ B	25	600 to 3600
LS5577-5 □□ B	40	1200 to 7200
LS5677-5 □□ B	50	2000 to 12000

Meter Specifications

	Item	Description					
Operating temp.	range (fluid temp.)	0 to 120°C					
Flange rating		JIS 10K RF					
Max. operating p	oressure	1.18MPa (with steady flow)					
Accuracy		±1% of RD					
	Body	Stainless steel casting					
Material	Rotors	Special resin					
	Register Housing	Polycarbonate					
Flow directions	Flow directions * Standard: Right → Left Option: Left → Right, Bottom → Top, Top → Bottom						
Finish		Not painted					

 $\ensuremath{\underline{\bigwedge}}$ Install the meter so that the pipe is always filled with water.

The meters can not be used to measure steam flow.

See instruction manual if changing flow direction is desired.

• Electronic Register : Units of Count and Pulse Output Units

:Option

=:00::0:::0:::0;	9													
	E					Outpu	ıt Pulse				Full Sca	les (st'd)		
Model	Size,	Totalizer	Factored	Output Pulse	F	actored F	Pulse Wid	lth	Unfactored	Output Pulse	Units of Instantaneous Flowrate L		Max. Flowrate	
	Nom. S	Resolution	Pulse Units	Pulse Units Output Freq. at Max. Flowrate		50ms	100ms	250ms	Nom. Meter Factor	Output Freq. at Max. Flowrate	/h (mode b1)			
		999999.99	10mL/P	33.3	0	_	_	_						
LS5277-5 □□ B	20	9999999.9	100mL/P	3.33	0	0	0	_	9.918	33.6	1	0.01	1200	
		99999999	1L/P	0.33	0	0	0	0						
		9999999.9	100mL/P	10.0	0	0	_	_						
LS5377-5 □□ B	25	99999999	1L/P	1.00	0	0	0	0	17.955	55.7	1	0.01	3600	
		99999999	10L/P	0.10	0	0	0	0						
		9999999.9	100mL/P	20.0	0	_	_	_						
LS5577-5 □□ B	40	99999999	1L/P	2.00	0	0	0	0	35.496	56.3	1	0.01	7200	
		99999999	10L/P	0.20	0	0	0	0						
		9999999.9	100mL/P	33.3	0	_	_	_						
LS5677-5 □□ B	50	99999999	1L/P	3.33	0	0	0	_	76.455	43.6	1	0.01	12000	
		99999999	10L/P	0.33	0	0	0	0						

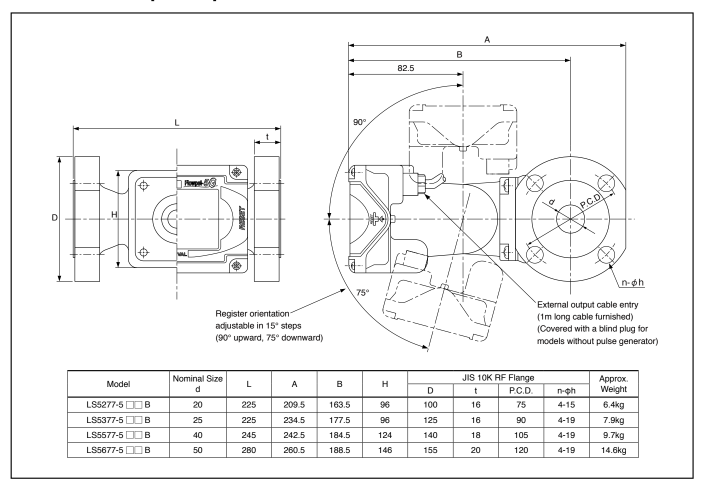
- Output frequency shows the value at max. flow rate.
 Shaded cells indicate optional setting (Unshaded cells: standard factory setting).
- 3. Factored pulse width can be adjusted to desired value in 1ms increments with button operation
- 4. Full scale values of "Flow indicator display" and "Analog output" will be max. flow rate values in the table above. (Standard)

■ EN STANDARDS CONFORMITY

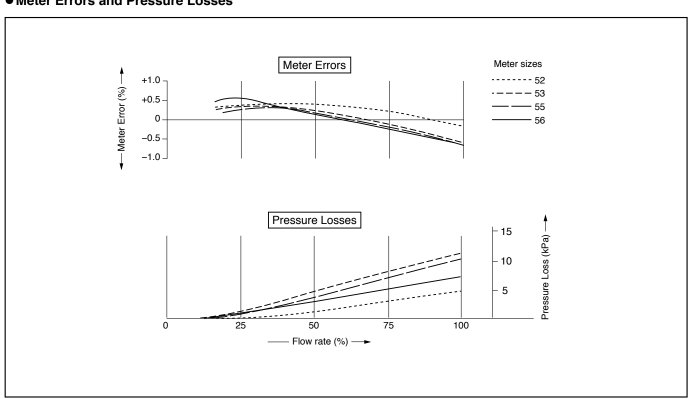
Applicable EU Directive	EMC Directive: 2004/108/EC RoHS Directive: 2011/65/EU
Applicable EN standards, etc.	EMC Directive Emission: EN55011:2009/A1:2010, Group1, Class B Immunity: EN61000-6-2:2005

FLOWPET-5G for Water Service

• Outline Dimensions [Unit in mm]



Meter Errors and Pressure Losses



FLOWPET-5G for Water Service

Product Code Explanation

					Co	ode	No	0.									
Item	1	2	3	4	(5)	6) -	-[7	8	9	10	Description				
Model	L	S				П	Т						Specialized OVAL flowmeter (Standard)				
			5	2									20A JIS 10K RF				
Matau Ciaa			5	3			Τ						25A JIS 10K RF				
Meter Size			5	5									40A JIS 10K RF				
			5	6			Τ					50A JIS 10K RF					
Model Name					7								Flowpet				
Application						7	1	-1					Water service				
Register Type									5				Electronic register (5G)				
										0	0		No output capability (Local display only)				
										3	0		Factored pulse (pulse width 1ms), +Unfactored pulse (*1)				
										5	0		Factored pulse (pulse width 50ms), +Unfactored pulse (*1)				
										6	0		Factored pulse (pulse width 100ms), +Unfactored pulse (*1)				
Pulse Generato	r ()	ķ3)								7	0		Factored pulse (pulse width 250ms), +Unfactored pulse (*1)				
										3	1		Factored pulse (pulse width 1ms), +Unfactored pulse (*1) +Analog output or Analog output only (*2)				
5 1				5	1		Factored pulse (pulse width 50ms), +Unfactored pulse (*1) +Analog output										
6 1			1		Factored pulse (pulse width 100ms), +Unfactored pulse (*1) +Analog output												
7 1				7	1		Factored pulse (pulse width 250ms), +Unfactored pulse (*1) +Analog output										
Temperature Ra	ang	je ar	nd Fla	ange	e rat	ting						В	Always "B"				

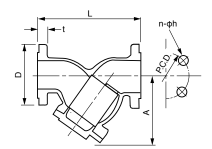
^{*1} Unfactored pulse width is fixed at 2ms.

☐ Strainers Dedicated for Water-Service FLOWPET-5G

General

Do not fail to directly couple a strainer upstream of the Flowpet-5G.

A strainer safeguards the Flowpet-5G against foreign particles and other suspended matter which could cause costly downtime.



Specifications

Ite	em	Description			
Operating Temp. F	Range (fluid temp.)	0 to 150°C			
Max. Operating Pr	essure	1.18MPa			
Material	Body	FC250			
Material	Net	SUS304			
Finish		Orange (Munsell 2.5 YR 6/13)			

• Product Code, Outline Dimensions [Unit in mm], Net Mesh, Pressure Losses

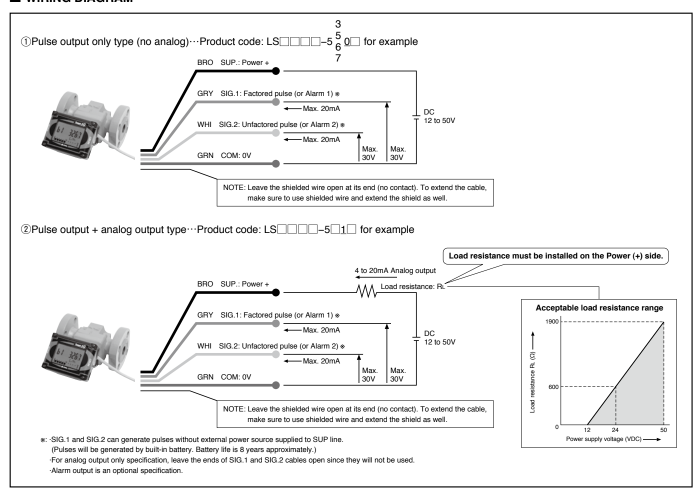
Product	Product Nominal size		_		Fla	nge		Approx. Weight	Net Mesh	Max. Flowrate	Pressure Loss (kPa) at	Applicable Flowpet-5G	
Code No.	Flange Rating	L	A	D	t	P.C.D	n-φh	kg	ivet iviesii	L/h	Max. Flowrate		
SS5278A	20A JIS 10K RF	125	82	100	18	75	4-15	3.4	80	1200	2	LS5277-5 □□ B	
SS5378A	25A JIS 10K RF	140	104	125	18	90	4-19	5.3	60	3600	6	LS5377-5 □□ B	
SS5578A	40A JIS 10K RF	170	129	140	20	105	4-19	7.7	60	7200	6	LS5577-5 □□ B	
SS5678A	50A JIS 10K RF	190	153	155	20	120	4-19	9.6	60	12000	6	LS5677-5 □□ B	

^{*2} If using analog output only, "Factored pulse (1ms) + Unfactored pulse (2ms) + Analog output" will be the specification.

Wire analog output lines (2 lines of the power wire) and leave the ends of pulse output (SIG.1 and SIG.2) cables open (not connected).

^{*3} Alarm output specification is available as an option (See page 11).

■ WIRING DIAGRAM



■ ALARM OUTPUT SPECIFICATION (OPTIONAL)

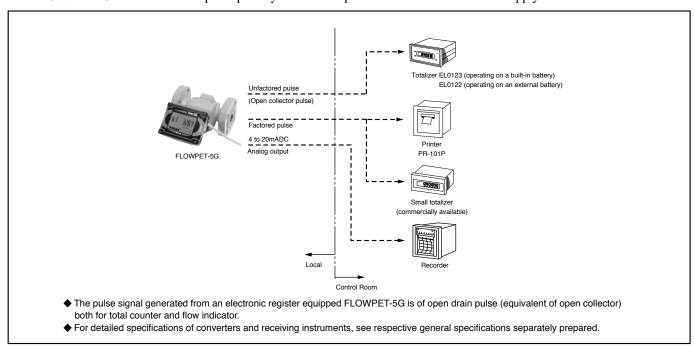
Alarm output setting is available as an option.

→The following 3 combinations are available for output assignment as factory setting.

Output signal	Alarm output specification 1	Alarm output specification 2	Alarm output specification 3			
SIG1.	Alarm output 1	Alarm output 1	Alarm output 1			
SIG2.	Unfactored pulse	Factored pulse	Alarm output 2			

■ REMOTE FLOW MEASUREMENT WITH FLOWPET-5G

The FLOWPET-5G with external output capability allows the operator to control water or oil supply from a remote location.



OPERATING PRECAUTIONS

To derive maximum benefit and safety of operation from the FLOWPET-5G, we recommend that the following precautions be taken:

1. From the flow ranges and operating ranges of the flowmeter, strainer and other available data, select the right pump and valve location to ensure that the required flowrate, pressure and other factors be maintained and that excessive flow rates, pressure rises or other damaging conditions be prevented.

- 2. In cold regions, take due precautions against freezing. If thermal insulation on meter body is desired, see the instruction manual for the meter. The meter body and strainer are not serviceable at subzero temperatures.
- 3. Locate the flowmeter itself and signal cable sufficiently away from sources of large magnetic fields (e.g., pumps, electric motor-driven and solenoid valves). (For example, keep a solenoid valve 10 watts or so in power consumption at least 10 centimeters away.)
- 4. Acceptable fluids depend on the type of flowmeter. The FLOWPET-5G is primarily designed for boiler feed water and fuel oil. If you have any other application in mind, consult our nearest sales office or agent.
- 5. Not serviceable for certifying and authenticating legal transactions by the Measurement Law.
- 6. This register operates over a temperature range -10 to +60°C. In locations where the register is potentially exposed to elevated temperatures by direct sunshine, reflected heat, or other heat source, provide an appropriate sunshade.
- 7. For outdoor installation, provide a protection against dewdrops. Use within the specified temperature range.
- 8. Install in a location where the register assembly is free from direct exposure to rainwater, oils, chemicals, etc.
- 9. This meter has no subtract counter capability. If pulsation (fluctuation of flow rate due to the effect of pressure change) or reverse flow of the fluid flow occurs within the pipeline, the total flow reading may be inconsistent.

The specification as of November, 2015 is stated in this GS Sheet. Specifications and design are subject to change without notice.