SILVER



SLW Liquid Turbine Flow Meter

Product Overview

Liquid Turbine flow meters are used to measure clean liquids such as hydrocarbons, chemicals, water, fuels and other types of liquids with lower viscosity, and for applications requiring highly accurate and precise measurements.

Overview

SLW series Turbine Flow has its simple structure, light weight, high-accuracy, perfect repeatability, sensitivity, easy maintenance and use. It is widely used to measure liquid which has no chemical corrosive reaction with stainless steel 1Cr18Ni8Ti,2Cr13, corundum Al2O3and cemented carbide. This kind of measured liquid has no impurities such as fiber and particles. The movement viscosity is lower than $5 \times 10^{6} \text{m}^{2}/\text{s}$ at working temperature. If the viscosity is higher than $5 \times 10^{6} \text{m}^{2}/\text{s}$, the flow meter should be calibrated in the liquid before use. It can finish batch control, alarm and etc., if matched with special digital controllers. It is also the ideal meter for flow measuring and energy saving.

Features

- High accuracy; Normal type can reach $\pm 1\%$ R, $\pm 0.5\%$ R. High accuracy type can reach to $\pm 0.25\%$ R.
- Excellent repeatability, repeatability in a short time can reach to 0.05%~0.2%. Due to the excellent repeatability; customers can use it for trade purpose.
- Output pulse frequency signal, suitable for total flow measuring and connecting computer, no zero drift and strong ability in anti-noise.
- High frequency signal (10Hz~1.5KHz), strong signal resolution.
- Wide turn down ratio, max 1:20.
- Compact and light structure, convenience in installation and maintenance.
- Suitable to measure in high pressure. No need to open aperture on the meter, so it is easy to make high pressure meter.

Technical Specification

Manufacture StandardTurbine flow meter (JB/T9246-1999)MediumClean, low viscosity(≤5×10°m²/ s), non-corrosive liquidFlange StandardStandard GB/T9113-2000,option ANSI,JIS,DIN				
Medium Clean, low viscosity(≤5×10 ⁻⁶ m²/ s), non-corrosive liquid Flange Standard Standard GB/T9113-2000,option ANSI,JIS,DIN				
Flange Standard Standard GB/T9113-2000,option ANSI,JIS,DIN				
Thread Standard Standard BSPP(male), option BSPP (female), NPT., etc.				
Accuracy 1.0%, 0.5%	1.0%, 0.5%			
Turn Down Ratio1:10-1:20				
Methods Master meter calibration Static weigh mass flow calibration Static weigh mass flow calibration				
Environment Environment Environment temperature: 20°C Relative Humidity :65%				
Medium temperature T1: -20 ~80°C T2: -20 ~120°C T3: -20 ~150°C				
Working Condition Environment temperature -20 ~60°C				
Relative Humidity 5%-90%				
Atmospheric pressure 86Kpa-106Kpa				
Enclosure Protection SLW-N: IP60; others IP65				
Transmission Distance No more than 1000 m				
Housing: Standard-304 Stainless Steel; Optional-316 Stainless Steel	Housing: Standard-304 Stainless Steel; Optional-316 Stainless Steel			
MaterialBearings and Shaft: Tungsten Carbide; Rotor: 2Cr13 Stainless Steel, duplex steel option Retaining Rings: 304 Stainless Steel				
Consumption < 1W				
Communication Modbus RTU/Hart Protocol				

Flow Range & Connection & Pressure Rating

Table 2							
Size (mm)	Standard Flow (m³/h)	Extended Flow (m³/h)	Connection	Standard Pressure	Special Pressure		
	0.04.0.25	0.04-0.24	Thread	6.3Mpa	≤16Mpa		
	0.01 0.25	0.01 0.21	Wafer	1.6Mpa	≪42Mpa		
DNG	0.1-0.6	0.06-0.6	Thread	6.3Mpa	≤16Mpa		
DINO		0.00 0.0	Wafer	1.6Mpa	≪42Mpa		
	0.2-1.2	0 15-1 5	Thread	6.3Mpa	≤16Mpa		
DINTO	0.2-1.2	0.15-1.5	Wafer	1.6Mpa	≪42Mpa		
			Thread	6.3Mpa	≤16Mpa		
DN15	0.6-6	0.4-8	Wafer	1.6Mpa	≪42Mpa		
			Flange	4.0Mpa	≤10Mpa		
DN20	0.8-8	0.45-9	Thread	6.3Mpa	≤16Mpa		
			Wafer	1.6Mpa	≪42Mpa		
			Flange	4.0Mpa	≤10Mpa		
		0.5-10	Thread	6.3Mpa	≤16Mpa		
DN25	1-10		Wafer	1.6Mpa	≪42Mpa		
			Flange	4.0Mpa	≤10Mpa		
	1.5-15		Thread	6.3Mpa	≤16Mpa		
DN32		0.8-15	Wafer	1.6Mpa	≪42Mpa		
			Flange	4.0Mpa	≤10Mpa		
	2-20		Thread	6.3Mpa	≤16Mpa		
DN40		1-20	Wafer	1.6Mpa	≪42Mpa		
			Flange	4.0Mpa	≤10Mpa		
			Thread	1.6Mpa	≤16Mpa		
DN50	4-40	2-40	Wafer	1.6Mpa	≤25Mpa		
			Flange	4.0Mpa	≤10Mpa		

Further information at www.silverinstruments.com

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Size (mm)	Standard Flow (m³/h)	Extended Flow (m³/h)	Connection	Standard Pressure	Special Pressure		
		4-70	Thread	1.6Mpa	≤16Mpa		
DN65	7-70		Wafer	1.6Mpa	≤25Mpa		
			Flange	1.6Mpa	≤6.3Mpa		
DN80	10-100	5-100	Thread	1.6Mpa	≤16Mpa		
			Wafer	1.6Mpa	≤25Mpa		
			Flange	1.6Mpa	≤6.3Mpa		
DUIDO	20-200	10-200	Wafer	1.6Mpa	≤16Mpa		
DINTOO			Flange	1.6Mpa	≤6.3Mpa		
	25-250	12 250	Wafer	1.6Mpa	≤16Mpa		
DINTZO		15-250	Flange	1.6Mpa	≤2.5Mpa		
	30-300	15-300	Wafer	1.6Mpa	≤16Mpa		
DN150			Flange	1.6Mpa	≤2.5Mpa		
	<u>80 800</u>	40-800	Wafer	1.6Mpa	≤10Mpa		
DN200	80-800		Flange	1.6Mpa	≤2.5Mpa		

Product Classification



Table 3 SLW-N					
No display, output pulse to upper computer, PLC, DCS., etc.,					
Low cost and compact size, Enclosure Protection :IP60					
Power supply DC 24V					
Consumption		< 0.5W			
Input signal Frequency		0~3000Hz			
	Pulse load	>1000Ω			
Pulce output	High level	>22V			
Puise output	Low level	<0.8V			
	Pulse width	1/2f _{in} ×1000(ms)*1			
Insulation resistance*2		>500M Ω			

*1: fin is electrical pulse signal frequency which is inducted by coils from rotor.

*2: Insulation resistance is the insulation between test terminal and housing.



Table 4 SLW-A						
No display, output 4-20mA to upper computer, PLC, DCS., etc.,						
Low cost and compact size, Enclosure Protection: IP65						
Power supply		DC 24V				
Consumption		< 0.5W				
Input signal Frequency		0~3000Hz				
1.20mA output	Current load	< 600Ω				
4-20mA output	Output	2 wire 4-20mA				
Insulation resistance*2		>500MΩ				

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Insulation resistance*2

*1: f_{in} is electrical pulse signal frequency which is inducted by coils from rotor.

*2: Insulation resistance is the insulation between test terminal and housing

		Table 5 SLW-B	
	With display, output 4-20mA Muti-points correction funct proof; 10 years data recor IP65;	to upper computer, PLC, DC tion, direct reading, not affe ded after power off; Low cost	S., etc., cted by outside power supply, thunder and compact size, Enclosure Protection:
1	Power supply		DC 3 V Battery powered
	Min working voltage		>2V
	Concumption	Working current	290±5uA
	Consumption	Saving current	320±5uA *1
	Battery Nominal Capacity		12Ah
	Battery life time		56 months *2
	Input signal Frequency		0~3000Hz
	Insulation resistance		>500MΩ

*1 Saving current is the instant current peak value to save every 10 seconds when the transmitter in working status.

*2 Battery life time and working current is calculated value, Specific situations is different result.

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Liquid Turbine Flow Meter

Table 6 SLW-C, C1, C2, C3

E E	
1	DN 100

With display, output 4-20mA	or pulse to upper com	puter, PLC, DCS., etc., Modbus or Hart
Protocol options		
Power supply		DC24V
Consumption		< 0.5W
Input signal Frequency		0~3000Hz
	Pulse load	>1000Ω
Pulse output	High level	>22V
(Option)	Low level	<0.8V
	Pulse width	1/2f _{in} ×1000(ms)*1
4-20mA output	Current load	< 700Ω
(Option)	Output	4-20mA
Battery Nominal Capacity		12Ah
Insulation resistance*2		>500MΩ
Communication		RS485/Hart

*1: f_{in} is electrical pulse signal frequency which is inducted by coils from rotor.

*2: Insulation resistance is the insulation between test terminal and housing

Model Selection

Table 7					
ltem	Code	Description			
General	SLW	Silver Liquid turbine flow meter			
Nominal Diameter	DN4-200	DN4-DN200			
	N	Without display, pulse output, 24VDC power supply			
	А	Without display, 4-20mA output, 24VDC power supply			
	В	With display, Battery powered, without output			
Turne	С	With display,4-20mA output, 24VDC power supply			
туре	C3	With display, Pulse output, 24VDC power supply			
	C2	With display,4-20mA output and Hart, 24VDC power supply			
	C1	With display,4-20mA output and RS485, 24VDC power supply			
	Cx	Customized			
	10	\pm 1.0% of reading (DN4-DN10,DN125-DN200)			
Accuracy	05	$\pm 0.5\%$ of reading (In line type, DN15-DN100)			
	S	Customized			
	S	Standard (refer to table 2)			
Flow Range	E	Extended (refer to table 2)			
	S	304 Stainless Steel			
Housing Material	L	316 Stainless Steel			
	Н1	2Cr13			
Rotor Material	H2	Duplex steel			
	N	Non explosion proof			
Explosion Proof	E	ExdIIBT6			
	Ν	Standard, (refer to table 2)			
Pressure rating	H(x)	Customized (refer to table 2)			
	ті	-20 ~80°C			
Temperature	Т2	-20 ~120℃			
	Т3	-20 ~150℃			
	FL	Flange connection			
	LW	Thread Connection (Specify Thread standard when ordering)			
Installation	Tri	Tri-clamp			
	JZ	Wafer type connection			
	S	Others			
	Н	With Hausman Connector			
Addition option	В	For Batch control purpose (Fast response transmitter ordered)			

Sample: SLW-25/C/05/S/S/H1/N/T1/FL

Liquid turbine flow meter, DN25, With display, 4-20mA output, 24VDC power supply, accuracy 0.5%, standard flow range 1-10m3/h, 304 Stainless Steel Housing Material, non explosion proof, 4.0Mpa, temperature: -20~80°C, flange connection.

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Dimension



DN15-DN200 Flange Connection



DN4-DN10 Thread Connection



DN4-DN200 Wafer Type



DN15-DN50 Thread Connection

Table 8

Size			Flange			٦	Thread	Wa	lfer
(mm)	L1(mm)	D1(mm)	K(mm)	d(mm)	n(Hole)	L2	G(male)	L3	D2
4						225	G1/2	50	38
6						225	G1/2	50	38
10						345	G1/2	50	38
15	75	95	65	14	4	75	G1	55	47
20	80	105	75	14	4	80	G1	60	54
25	100	115	85	14	4	100	G4/5	60	57
32	140	140	100	14	4	140	G2	70	66
40	140	150	110	18	4	140	G2	70	72
50	150	165	125	18	4	150	G5/2	70	92
65	170	185	145	18	4			80	100
80	200	200	160	18	8			90	112
100	220	220	180	18	8			100	137
125	250	250	210	18	8			120	165
150	300	285	240	22	8			150	190
200	360	340	295	22	12			150	243