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# Tianjin Sure Instrument



# Fluids Measurement Expert



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# **Product Gallery-I**



# **Product Gallery-II**



Ι

# **Product Gallery-III**



# **Company Profile**

**TIANJIN SURE INSTRUMENT** is engaged into the design, manufacture and service of measurement and analysis instruments field. With almost ten years development, we have become one of the key enterprises in this field in China.

At present, Sure Instrument is a professional and responsible flow meter enterprise with 263 staff, 6000m<sup>2</sup> standardized workshops and machining centers, high-precision numerical control machines automated assembling line as well as other equipments.

With excellent staff, advanced equipments, strict quality control system and good services, our products are widely sold to almost 40 countries and gain good reputation from customers. Our aim is to provide a metering solution that helps our customers achieve operational improvement through their production capability, usually, in the form of reduced energy usage, improved product quality, lower emissions and greater production throughout. Reducing emissions, carbon footprint, and your company's impact on the environment is our goal. Not only will have a strong social and environmental impact but also a positive economic impact today and future



# **Facility**







**Gas Calibration Facility** 



Calibration Facility for Liquid Turbine



**Application** 

Magnetic flowmeter in calibration



Liquid turbine flowmeter in food and beverage industry



Oval gear flowmeter in petrochemical industry





Calibration for Ultrasonic Heat Meter Calibration for Ultrasonic Flowmeter



**Automatic Processing Machine** 



Magnetic flowmeter in under well field



Gas turbine flow meter in nature gas filling field



Ultrasonic flow meter for clean water measurement



**Painting Process** 



Flow Meter Production Line



Flowmeter Welding Process



**Turbine flowmeter** in water supply field



Gas roots flowmeter in gas mixture field



Liquid turbine flowmeter in water supply plant



Magnetic Flowmeter Warehouse



Magnetic Flowmeter Warehouse



Turbine & Vortex Warehouse



Vortex flowmeter in oxygen measurement



Rotameter system for mixed gas measurement



Vortex flowmeter in boiler system for steam measurement

### Certificate



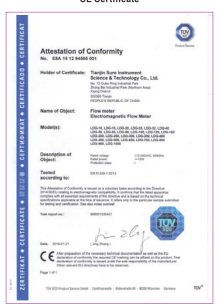
ISO9001:2008



BS OHSAS 18001: 2007



**CE Certificate** 



**CE Certificate** 



Metrology Certificate of China



Famous Trademark Certificate of Tianjin



**Explosion-proof for Magnetic Flowmeter** 



**Qualified Supplier for Nuclear Industry** 



# Electromagnetic Flow Meter

**Instrument** 

LDG-B series



### Description

The magnetic flow meter is one of the most flexible and universally applicable flow measurement systems available. It is a volumetric flow meter which does not have any moving parts and is ideal for waste water applications or any dirty liquid which is conductive or water based. Magnetic flow meter is also ideal for the applications where low pressure drop and low maintenance are required.

### Application

- Waster water industry: transport networks sewage treatment plants, sludges
- Chemical industry: acids alkalis, dosing applications, abrasive or corrosive mediums
- Metal & mining industry: mediums with a high solid content, like ore or excavator mud
- Water industry: Revenue metering, district metering water abstraction, leakage detection
- Pulp & paper industry: pulp, pastes, sludges & other caustic mediums, liquor, additives, bleaches, colourants
- Food & beverage industry: mixing, dosing and filling of drinks under hygienic conditions filling systems applications

LDG-T series



### **Operating Principle**

Following Faraday's law of magnetic induction, a voltage is induced in a conductor moving through a magnetic field. In the electromagnetic measuring principle, the following medium is the moving conductor. The voltage induced is proportional to the flow velocity and is supplied to the amplifier by means of two measuring electrodes. The flow volume is calculated by means of the pipe cross section area.

### Technical Data

Certificates	ISO9001:2008; CE					
Diameter	PTFE: DN6-DN600					
Diameter	Hard ruber: DN50-DN2200					
Flow Direction	Positive; Negative					
Repeatability Error	±0.1%					
Accuracy	±0.5% of rate ; ±0.2% of rate					
	Hard rubber liner: -20+60°C					
	High-temp rubber liner: -20+90°C					
Medium Temperature	PTFE liner: -20+120 °C					
	High-temp PTFE liner: -20+160°C					
	PFA: -20+180°C					
	DN10-DN25≤4.0Mpa					
Nominal Working	DN32-DN150≤1.6Mpa					
Pressure	DN200-DN600≤1.0Mpa					
	DN700-DN2200≤0.6Mpa					
Velocity	0.3-10m/s					
Ambient Temperature	-20+60 °C					
Relative Humidity	5%~95%					
Comsumed Power	<20W					

### Flow Range

Diameter		Flow Rate (m³/h)								
Dia	meter	V=0.3m/s	V=6m/s	V=10m/s						
(mm)	(Inch)	Min	Calibrated	Max						
6	1/4"	0.03	0.6	1						
10	3/8"	0.1	1.7	3						
15	1/2"	0.2	4	6						
20	3/4"	0.3	7	11						
25	1"	0.5	11	18						
32	1-1/4"	0.9	17	29						
40	1-1/2"	1	27	45						
50	2"	2	42	71						
65	2-1/2"	4	72	120						
80	3"	5	109	181						
100	4"	8	170	283						
125	5"	13	265	442						
150	6"	20	382	636						
200	8"	34	679	1131						
250	10"	53	1060	1767						
300	12"	76	1527	2545						
350	14"	104	2078	3465						
400	16"	136	2714	4524						
450	18"	171	3435	5726						
500	20"	212	4241	7069						
600	24"	305	6107	10179						
700	28"	415	8310	13850						
800	32"	542	10860	18100						
900	36"	662	13740	22900						
1000	40"	848	16962	28270						









Model					s	uffix Co	ode					Description	
LDG-	0	2	8	4	6	6	-0	8	9	0	0	Electromagnetic Flowmeter	
	В											B type	
уре	Т											T type( DN15- DN100 only)	
iameter		xxxx										Stand for diameter 0006: DN6; 0015: DN15 0100: DN100; 2200: DN2200	
tructure			S									Compact Type with local display	
tructure	,		L									Remote Type; 10 meters cable default	
				М								SS316L	
				Т								Titanium	
lectrode	Mate	rial		D								Tantalum	
				Н								Hastelloy Alloy C	
				Р								Platinum-Iridium	
ianal O	.++				0							No Output	
ignal Ou	ıtput				1							4-20mA / Pulse	
						Χ						Hard Rubber	
iner Mat	oriol					Р						Propylene Oxide	
iller mat	eriai					F						PTFE	
						Α						PFA	
							-0					110-240V AC	
ower Su	pply						-1					24V DC (20-36V DC)	
							-2					Battery Power Supply	
								0				No Communication	
								1				Modbus RS485	
ommuni	ication	1						2				HART	
								3	i			GPRS	
								4				Profibus DP	
									0			No Grounding	
ensor G	round	ing							1			Grounding Ring	
	-								2			Grounding Electrode	
										DXX		D16:DIN PN16 Flange ; D25: DIN PN25 Flange.	
										AXX		A15: ANSI150# Flange; A30: ANSI 300# Flange	
onnecti	on									JXX		J10: JIS 10K Flange; J20: JIS 20K Flange	
										XXX		On request	
											CS	Carbon Steel	
ody wat	ly Material								S4	Stainless Steel 304			

### Example:



B: B Type

2 0150: DN150

3 S: Compact type with local display

4 M: SS316L electrode

5 1: 4-20mA / Pulse output

6 F: PTFE liner

**1** 0: 110-240V AC power supply

8 1: Modbus RS485 Communication

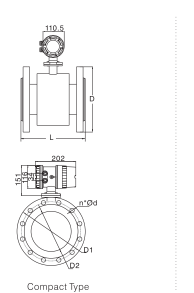
9 2: Grounding electrode

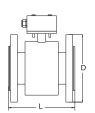
A15: Flange ANSI 150#

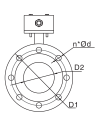
CS: Carbon steel body

### Dimensions:

Notice: The dimensions in table below are based on DIN PN16 Flange. Please consult the factory for other flanges: ANSI or JIS.







Remote Type

			Flange DIN P	N16		
Diameter (mm)	B Type L (mm)	T Type L (mm)	D (mm)	D1 (mm)	D2 (mm)	n*ød
10	160/120	120	90	60	41	4*14
15	160/200	200	95	65	45	4*14
20	165/200	200	105	75	58	4*14
25	200	200	115	85	68	4*14
32	200	200	140	100	78	4*18
40	200	200	150	110	88	4*18
50	200	200	165	125	102	4*18
65	250	200	185	145	122	4*18
80	250/200	200	200	160	138	8*18
100	250/200	250	220	180	158	8*18
125	250	NA	250	210	188	8*18
150	300	NA	285	240	212	8*22
200	350	NA	340	295	268	12*22
250	450	NA	405	355	320	12*22
300	500	NA	460	410	375	12*22

Notice: Two length are available for B type DN10, DN15, DN20, DN80, DN100

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# Sanitary Magnetic Flow Meter

### **G**instrument

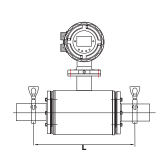
### Description

The sanitary magnetic flow meter is specifically designed for measurement of food liquids like milk, cream, juice of various fruits, pharma liquids etc. It is available with compact or remote version of transmitter can be installed either horizontally or vertically with a variety of optional end-fittings to meet your requirements.



### Length

DN10-DN25: L=200mm DN32-DN100: L=300mm



Model					Suffi	x Code	Description				
LDGS-	0	2	3	4	6	-6	0	8	9	0	Sanitary Magnetic Flowmeter
Diameter	XXXX										Stand for diameter 0010: DN10 0100: DN100
	â	S									Compact Type with local display
Structure		L									Remote Type;10 meters cable default
			М								SS316L
			Т								Titanium
lectrode	Mater	ial	D								Tantalum
			Н								Hastelloy Alloy C
P									Platinum-Iridium		
Signal Ou				0							No Output
ngnai Ou	ıpuı			1							4-20mA / Pulse
iner Mate					F						PTFE
.iner mate	eriai				Α						PFA
						-0					110-240V AC
ower Sup	pply					-1	1				24V DC (20-36V DC)
						-2				1	Battery Power Supply
							0				No Communication
							1				Modbus RS485
Communic	cation						2				HART
							3				GPRS
4							4				Profibus DP
								0			No Grounding
ensor Grounding								1			Grounding Ring
								2			Grounding Electrode
<b>Connection</b> TRC							TRC		Tri- clamp for sanitary connection		
Body Material						S4	Stainless Steel 304				

# Insertion Magnetic Flow Meter

Simple Type series



### Ball Valve Type series



### Description

SURE Insertion Magnetic Flowmeter is designed for measurement of the velocity of liquid. It can be installed in any pipeline of internal diameter from 200mm (8in) to 3000mm (120in), through a small tapping. The complete lack of moving parts of this insertion flow sensor is the source of its reliability. There is no rotor to stop turning in dirty water and there are no bearings to wear out.

Reverse flow output are optional. A rapidly reversing magnetic field is produced in the lower housing. As the fluid moves through this field, a voltageis generated that is measured and translated into a frequency signal proportional to flow rate. This square wave signal can be sent directly to a PLC, control or converted to 4 to 20 mA

### Technical Data

Diameter	300-3000mm
Velocity	0.5-6m/s
Accuracy	±2.5% FS
Liquid Conductivity	> 5 µ S/cm
Straight Pipe	5D(D means diameter) for inlet; 3D for outlet
Liquid Temperature	-20+150°C
Ambient Temperature	-20+60°C
Pressure	1.6Mpa
Protection	IP65( compact type ) ; IP68( remote type )
Signal Output	4-20mA / Pulse
Communication	RS485; Hart
Power Supply	24V DC; 110-240V AC; Battery

### Flow Range

Diameter				
(mm)	V=0.5m/s	V=1m/s	V=6m/s	V=10m/s
300	127	254	1526	2545
350	173	346	2077	3464
400	226	452	2713	4523
450	286	572	3434	5725
500	353	707	4239	7069
600	509	1017	6104	10180
700	692	1385	8308	13847
800	904	1809	10852	18086
900	1145	2289	13734	22891
1000	1413	2826	16956	28260
1200	2035	4069	24417	40694
1400	2769	5539	33234	55390
1600	3617	7235	43407	72346
1800	4578	9156	54937	91562
2000	5652	11304	67824	113040
2200	6839	13678	82067	136778
2400	8139	16278	97667	162778
2600	9552	19104	114623	191038
2800	11078	22156	132935	221558
3000	12717	25434	152604	254340





Model			S	uffix C	ode			Description				
LDGC-	0	2	3	4	-6	6	0	Insertion Magnetic Flowmeter				
Diameter	xxxx							Stand for diameter 0200: DN200 3000: DN3000				
Structure		S						Compact type with local display				
Structure		L						Remote type with 10 meters cable				
			M					SS316L				
			Т					Titanium				
Electrode	Materi	al	D					Tantalium				
Н		Н					Hastelloy Alloy C					
	P							Platinum-Iridium				
Signal Ou				0				No Output				
Signar Ou	tput			1				4-20mA / Pulse				
					-0			110-240V AC				
Power Su	pply				-1			24V DC (20-36V DC)				
					-2			Battery Power Supply				
						0		No Communication				
						1		Modbus RS485				
Communi	cation					2		Hart				
						3		GPRS				
4						4		Profibus DP				
S							S	Simple Type				
Connection B						В	Ball Valve Type					



## Electromagnetic Heat Meter

### Description

Electromagnetic heat meter is a thermal conversion system contains the heat released by the hot fluid measurement instruments measure. It uses a high precision, high reliability magnetic flow meter with platinum RTD for temperature so that the heat meter has very excellent measurement performance. It can be widely used in metering residential quarters office building s and enterprises, centra heating, heating, air conditioning heat.



Model					s	Description						
LDGH-	0	2	3	4	6	6	-0	8	9	0	•	Magnetic Heat Meter
Туре	Pt1000	)									Î	Pt1000 temperature sensors
Diamete	r	xxxx										Stand for diameter 0006: DN6 2200: DN2200
Structur			S									Compact Type with local display
Structur	е		L									Remote Type; 10 meters cable default
				М								SS316L
				Т								Titanium
Electrod	de Mater	ial		D								Tantalum
				Н								Hastelloy Alloy C
				Р								Platin-Iridium
Signal O	\tmt				0							No Output
Signaro	Juipui				1							4-20mA / Pulse
						Χ						Hard Rubber
Liner Ma	storial					Р						Propylene Oxide
Liller Ma	ateriai					F						PTFE
						Α						PFA
							-0					110-240V AC
Power S	upply						-1					24V DC (20-36V DC)
							-2					Battery Power Supply
								0			Ī	No Communication
								1				Modbus RS485
Commui	nication							2				HART
								3				GPRS
								4			į	Profibus DP
									0			No Grounding
Sensor (	Groundi	ng							1			Grounding Ring
									2			Grounding Electrode
										DXX		D16: DIN PN16 Flange; D25: DIN PN25 Flange
0	onnection							AXX		A15: ANSI 150# Flange; A30: ANSI 300#		
Connect									JXX		J10: JIS 10K Flange; J20: JIS 20K Flange	
										XXX		On request
D - d - F*											cs	Carbon Steel
Body Ma	dy Material										S4	Stainless Steel 304

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# Liquid Turbine Flow Meter

Instrument

LWGY-N1 series

LWGY-N2 & A series

LWGY-E series







### **Operating Principle**

Fluid entering the meter first passes through an inlet flow straightener that reduces its turbulent flow pattern. Fluid then passes through the turbine, causing the turbine to rotate at a speed proportional to fluid velocity. As each turbine blade passes through the magnetic field generated by the meter's magnetic pickup, an AC voltage pulse is generated. These pulses provide an output frequency that is proportional to volumetric flow.



### Description

The liquid turbine flow meter in the series LWGY are specially designed for usage in water, diesel, gasoline and other fluid measurement and control systems. They operate according to the turbine principle, i.e. the speed of an impeller turning in the fluid flow is measured and converted into pulse or 4-20mA signals

### Technical Data

- Output: Pulse ; 4-20mA

- Accuracy: ±1.0 of Rate; ±0.5% of Rate

- Operating Temp.: -20...+60°C

- Fluid Temp.: -20...+150°C

- Body Material: SS304; SS316

- Rotor Material: 2Cr13; CD4MCu

- Bearing Material: Tungsten Carbide

### Flow Range

Diameter (mm)	Standard Range (m³/h)	Extended Range (m³/h)
4	0.04-0.25	0.04-0.4
6	0.1-0.6	0.06-0.6
10	0.2-1.2	0.15-1.5
15	0.6-6	0.4-8
20	0.8-8	0.45-9
25	1-10	0.5-10
32	1.5-15	0.8-15
40	2-20	1-20
50	4-40	2-40
65	7-70	4-70
80	10-100	5-100
100	20-200	10-200
125	25-250	13-250
150	30-300	15-300
200	80-800	40-800

### **Model Selection**

Model				;	Suffix C	ode				Description		
LWGY-	0	0	6	4	6	6	0	8	9	Liquid Turbine Flowmeter		
Diameter	xxx									Stand for diameter 004: DN4; 006: DN6 100: DN100; 200: DN200		
		N1								24V DC; Pulse output; No display		
	N2								24V DC; Pulse output; No display; Ex			
		А								24V DC; 4-20mA output; No display; Ex		
		E1								Battery power supply; No output; Ex ; Digital display		
		E2								24V DC; 2- wire 4-20mA output; Ex ; Digital display		
		E3		-						24V DC; Pulse output; Ex; Digital display		
Converter	Туре	E4								24V DC; 0-20mA output; Ex; Digital display		
		E5								24V DC; 3-wire 4-20mA / Pulse output; EX; Digital display		
		G								220V AC; 4-20mA output; Ex; Digital display		
		FE								FE: Fluidwell E series converter( Refer to page 23)		
		FF								FF: Fluidwell F series converter( Refer to page 24)		
										1) Modbus RS485 is optical for E2, E3, E4, E5 and "G" type		
		Notice:								2) Dual Power(24V DC+ Battery) is optional for E2, E3, E4, E5 and G		
•			10							±1.0% of rate		
Accuracy			05							±0.5% of rate		
Flow Rang				S						Standard Range		
riow naily	je			Е						Extended Range		
Body Mate	rial				S4					SS304		
body Mate	ilai				S6					SS316		
Rotor Mate	orial					Cr				2Cr13		
notor mate	ziiai					CD				CD4MCu		
Explosion	Droof						ВТ			Exd II BT6		
LXPIUSIUII	FIOOI						NA			No explosion proof		
								THM		Male thread; Available from DN4DN50		
								THF		Female thread; Available from DN4DN50		
Connectio	n							WAF		Wafer connection		
connectio	'''							DXX		D16: DIN PN16 Flange; D25: DIN PN25 Flange		
								AXX		A15: ANSI 150# Flange; A30: ANSI 300# Flange		
								JXX		J10: JIS 10K Flange; J20: JIS 20K Flange		
									T1	-20+80°C		
Temperatu	ıre Rat	ing							T2	-20+120°C		
									Т3	-20+150°C		

### Example:



- **1** 050: DN50
- 2 E5: 3- wire 4-20mA / Pulse output; 24V DC power supply
- 3 10: 1.0% of rate accuracy
- 4 S: 0.2-1.2m3/h

- BT: Exd II BT6
- **5** S4: SS304 body material
- 8 D16: Flange DIN PN16

6 Cr: 2Cr13 rotor

9 T2: -20...120°C

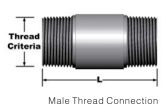




### **Dimensions**

#### (1) Thread Connection

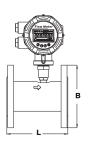
Diameter (mm)	L (mm)	Thread Criteria
4	270	G ½"
6	270	G ½"
10	390	G ½"
15	75	G 1"
20	80	G 1"
25	100	G 1-¼"
32	140	G 2"
40	140	G 2"
50	150	G 2-1/2"

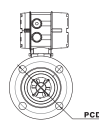


Notice: Other thread criteria is available on request. (Female / Male thread is optional for G, NPT, BSP)

### (2) Flange Connection

Notice: The standard flange is DIN PN16; but ANSI and JIS Flange are available on request.





	neter	L		PCD Bolt Circle Diameter	Bolt Hole Quantit
(Inch)	(mm)	(mm)	(mm)	(mm)	
1/2"	15	75	95	60	4
3/4"	20	80	105	70	4
1"	25	100	115	79	4
1-1/4"	32	140	140	89	4
1-1/2"	40	140	150	99	4
2"	50	150	165	121	4
2-1/2"	65	170	185	140	4
3"	80	200	200	152	4
4"	100	220	220	191	8
5"	125	250	250	216	8
6"	150	300	285	241	8
8"	200	360	340	298	8

Notice: Dimensions above is for DIN PN16 Flange.

# Sanitary Liquid Turbine Flow Meter



### Description

The sanitary liquid turbine flow meter is specifically designed for measurement of food liquids like milk, cream, juice of various fruits, pharma liquids etc. It is available with compact or remote version of transmitter can be installed either horizontally or vertically with a variety of optional end-fittings to meet your requirements.

- -DN4-DN100
- -Viscosity from 1 to 10 cst
- -Pressure resistant to 10 bar
- -Communication: Modbus RS485

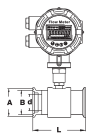
### **Model Selection**

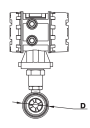
Model				S	Suffix C	ode				Description
LWS-	0	0	3	4	6	6	0	8	9	Sanitary Liquid Turbine Flowmeter
Diameter	xxx									Stand for diameter 004: DN4; 100: DN100
		N1								24V DC; Pulse output; No display
		N2								24V DC; Pulse output; No display; Ex
		Α								24V DC; 4-20mA output; No display; Ex
		E1								Battery power supply; No output; Ex; Digital display
		E2								24V DC; 2- wire 4-20mA output; Ex; Digital display
		E3								24V DC; Pulse output; Ex; Digital display
Converter	Туре	E4								24V DC; 0-20mA output; Ex; Digital display
		E5								24V DC; 3-wire 4-20mA / Pulse output; EX; Digital display
		М								110-240Vac; 4-20mA output; Ex; Digital display
		FE								Fluidwell E series converter ( Refer to page 22)
		FF								Fluidwell F series converter ( Refer to page 23)
		Notice:								1) Modbus RS485 is optional for E2, E3, E4, E5 and G type
		Notice:								2) Dual Power(24V DC+ Battery) is optional for E2, E3, E4, E5 and G
			10							±1.0% of rate
Accuracy			05							±0.5% of rate
			02							±0.2% of rate
low Rang				S						Standard Range
iow naiig	je			Е						Extended Range
Body Mate	orial				S4					SS304
Jouy Mate	riiai				S6					SS316
Rotor Mat	orial					Cr				2Cr13
totoi wat	Ciiai					CD				CD4MCu
Explosion	Proof						вт			Exd II BT6
-xpiosion	F1001						NA			None
Connectio	n	n TRC						TRC		Tri-clamp for sanitary connection
									Т1	-20+80°C
Γemperatι	ıre								T2	-20+120°C
									ТЗ	-20+150°C



## **Instrument**

### **Dimensions**





Diameter	L	Α	В	d	D
(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
4	50	Ф46	Ф40.5	4	Ф50
6	50	Ф46	Ф40.5	6	Ф50
10	50	Ф46	Ф40.5	10	Ф50
15	100	Φ46	Ф40.5	15	Ф50
20	100	Ф46	Φ40.5	20	Ф50
25	100	Ф46	Ф40.5	25	Ф50
32	120	Ф46	Ф40.5	32	Ф50
40	140	Ф59	Ф53.5	40	Ф64
50	150	Ф73.5	Ф68	50	Ф78
65	170	Ф86	Ф80.5	65	Ф91
80	200	Ф100.5	Ф94	80	Ф106
100	220	Ф113	Ф106	100	Ф119



## Mini Turbine Flow Meter







### Description

Mini flow meter is based on turbine theory and designed for measuring micro-flow. This meter has extremely high accuracy especially under the condition of high temperature and high pressure. The Electronic pulse transmitter is also integrated in this min flow meter. It can  $\,$  maintain the 2% accuracy and 0.25%  $\,$ repeatability. Because of smart structure design, no debris can store in the working process and it's clear after work.

- 55\*40\*47mm dimension
- About 300g
- NSF, CE authentication
- Coffee machine application

### Technical Data

Items	Diameter	Measuring Range	K-Factor					
	(mm)	(L/min)	(MI/imp)					
	1.15	0.035-1.6	0.5					
	1.3	0.01-1.86	0.6					
Manageria - Danas	1.5	0.045-2.08	0.67					
Measuring Range	2	0.085-2.32	1.02					
	2.5	0.12-2.4	1.44					
	3.7	0.15-3.0	2.28					
Pressure		Maximum 20.0 bar						
Temperature	-10°C to 100°C							
Accuracy Level		±2%						
Repeatability Accuracy		±0.25%						
Connection	(orc	G 1/4 female thread lered to meet need from custom	ers)					
	Shell: Green Brass(lead-free brass)							
Material	Bearing: INO*18/8(1.4305) stainless steel							
wateriai	Turk	pine: PVDF (polyvinylidene fluor	ide)					
	Magnets: SrFeO ceramics							



### Gas Turbine Flow Meter

Instrument

LWQ-E series

LWQ-D1 & D2 series

LWQ-D4 series







### **Operating Principle**

The operation of the International Gas Turbine Meter is based on the measurement of the velocity of gas. The flowing gas is accelerated and conditioned by the meters straightening section. The straightening vanes prepare the gas flow profile by removing undesired swirl, turbulence and asymmetry before the gas flows to the turbine wheel. The dynamic forces of the flowing fluid cause the rotor to rotate.

The turbine wheel is mounted on the main shaft, with special high precision, low friction ball bearings. The turbine wheel has helical blades that have a known angle relative to the gas flow. The conditioned and accelerated gas drives the turbine wheel with an angular velocity that is proportional with the gas velocity.

### Technical Data

	:
Output	Pulse
(Depending on Converter Model)	4~20mA
Accuracy	±1.0% of Rate ±1.5% of Rate
Operating Temperature	-20+60°C
Fluid Temperature	-20+80°C
Body Material	SS 304 SS 316 Cast Aluminum Cast Steel( D4:DN50-DN200)
Rotor Material	Aluminum alloy Plastic ABS
Bearing Material	SS304

### Description

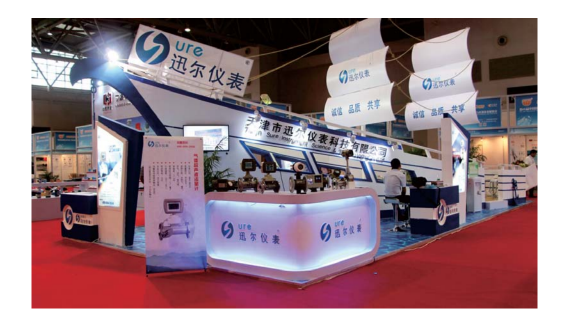
The Gas turbine flow meter in the series LWQ are specially designed for use in natural gas, compressed, air and other fluid measurement. And the volume and mass flow rate are available.

- DN 20- DN400
- Temp.& Press. compensation
- Communication: RS485 / Hart
- Connection: Thread / Flange
- Ten units are optional



### Flow Range

Diameter	Standard	d Flow Range	Extende	d Flow Range	
(mm)	Code	m³/h	Code	m³/h	
20/25	S	2.5-25	W	4-40	
40	S	5-50	W	6-60	
50	S1	6-65	W1	5-70	
50	S2	10-100	W2	8-100	
65	S	15-200	W	10-200	
80	S1	15-300	W	10.160	
80	\$2	20-400	··· VV	10-160	
100	S1	20-400	14/	13-250	
	S2	32-650	W	13-250	
125	S	25-700	W	20-800	
150	S1	32-650	w	80-1600	
	S2	50-1000	··· VV	80-1600	
200	S1	80-1600	w	50-1000	
	S2	130-2500	··· vv	50-1000	
250	S1	130-2500	w		
	S2	200-4000	··· vv	80-1600	
300	S	200-4000	W1	130-250	
	٥	200-4000	W2	320-650	
400	S	400-8000	W	260-800	







Model				Suffi	x Code	•			Description		
LWQ-	0	0	8	4	6	6	0	8	Gas Turbine Flowmeter		
Diameter	xxx								Stand for diameter 020: DN20; 050: DN50 100: DN100; 400: DN400		
		N							24V DC; Pulse output; No display; Ex		
		А							24V DC; 4-20mA output; No display; Ex		
		E1							Battery power supply; No output; Ex; Digital display		
		E2							24V DC; 2- wire 4-20mA output; Ex; Digital display		
		E3							24V DC; Pulse output; Local display; Ex ; Digital display		
		E4							24V DC; 0-20mA output; Local display; Ex; Digital display		
		E5							24V DC; 3-wire 4-20mA / Pulse output; EX; Digital display		
		FE							Fluidwell E series converter ( Refer to page 23)		
Converter	Туре	FF							Fluidwell F series converter( Refer to page 24)		
		D1							24V DC; 2-wire 4-20mA output; Digital display; Temperature & Pressure Compensation		
		D2							24V DC; 3-wire 4-20mA output; Digital display; Temperature & Pressure Compensation		
		D4							24V DC; 4-20mA output; Modbus RS485; Digital display Temperature & Pressure Compensation		
									1) Modbus RS485 is optional for E2, E3, E4, E5, D1, D4		
		Notice:							2) Battery Power( 24V DC + Battery) is optional for E2, E3, E4, E5, D1, D2, D4		
									3) D4 converter only configures with cast steel body		
_			10						±1.0% of rate		
Accuracy			15						±1.5% of rate		
				S					Standard Range		
Flow Rang	je			Е					Extended Range		
					S4				SS304		
Dady Mate					S6				SS316		
Body Mate	riai				CA				Cast Aluminum		
					cs				Cast Steel (Only for D4 type)		
						AB			ABS Plastic		
Rotor Mate	erial					AA	···		Aluminum Alloy		
							вт		Exd II BT6		
Explosion	Proof						СТ		Exia II CT4		
							NA		None		
								THM	Male Thread; Available from DN4DN50		
								THF	Female Thread; Available from DN4DN50		
Connectio	n							DXX	DN16: DIN PN16 Flange; D25: DIN PN25 Flange		
								AXX	A15: ANSI 150# Flange; A30: ANSI 300# Flange		
								JXX	J10: JIS 10K Flange; J20: JIS 20K Flange		

## Vortex Flow Meter

LUGB-D series

LUGB-V series





### Description

The vortex flowmeter is used for measuring the flow velocity of gases or liquids in pipelines flowing full. The measuring principle is based on the development of a Karman vortex shedding street in the wake of a body built into the pipeline. The periodic shedding of eddies occurs first from one side and then from the other side of a bluff body (vortex-shedding body) installed perpendicular to the pipe axis. Vortex shedding generates a so-called "Karman vortex street" with alternating pressure conditions whose frequency is proportional to the flow velocity.

Application Range	(1) Gas; (2) Liquid;(3) Steam
	Measured Value
Primary Measured Value	Flow Rate
Secondary Measured Value	Volume flow(Pressure and Temperature is available)
	Temperature
	T1 Level: -20+100°C
Process Temperature	T2 Level: -20+250°C
	T3 Level: -20+350°C
Ambient Temperature	-10+50°C
	Pressure
	DN200DN300: PN10
	DN100DN200: PN16
EN 1092-1	DN15DN80: PN25
	Other pressure on request
AOME DAG E	1/2"8":150 lb RF
ASME B16.5	Other pressure on request
	1/2"8": 10K
JIS	Other pressure on request
	Flow conditions similar to EN 29104
	Medium: Water/ Gas/ Steam
Reference Condition	Electrical Conductivity:≥300μS/cm
Reference Condition	Temperature: -10+30°C
	Inlet Section:≥10DN
	Operating pressure: 1 bar/ 14.5 PSIG
	For Liquid: ±1.0% of rate
Accuracy	For Gas and Steam: ±1.5% of rate
Dady Material	SS304
Body Material	SS316
Converter Material	Standard: Polyurethane coated die-cast aluminum





Model				Suffix	Code	•			Description
LUGB-	0	2	6	4	6	6	0	8	Vortex Flowmeter
	L								Liquid
Fluid	ı G								Gas / Air
	S						1		Steam
Diameter		xxx							Stand for diameter 015: DN15; 050: DN50 100: DN100; 300: DN300
Structure			S						Compact type
Structure			L						Remote type
				N					24V DC; Pulse output; No display; Ex
				Α					24V DC; 4-20mA output; No display; Ex
				В					Battery power supply; No output; Ex
				С					24V DC; 4-20mA / Pulse output; Digital display ; Ex
ConverterTy	/pe			V					24V DC; 4-20mA / Pulse output ( V type is only for Gas/ Steam application); Digital display; Ex
				D					24V DC; 3-wire 4-20mA output; Temperature & Pressure Compensation; Digital display; Ex
				Notice:					1) Modbus RS485 is optional for C, V, D series
				Notice.					2) Dual power (24V DC +Battery) is optional for C, V, D series
Body Materi	al				S4				SS304
Souy Materi	аі				S6				SS316
						ВТ			ExdIIBT6
Explosion P	roof					СТ			ExibIICT4
						NA			No explosion proof
							WAF		Wafer connection
Connection							DXX	<u> </u>	D16: DIN PN16 Flange; D25: DIN PN25 Flange
Connection							AXX		A15: ANSI 150# Flange; A30: ANSI 300 # Flange
							JXX		J10: JIS 10K Flange; J20: JIS 20K Flange
								T1	-20+100°C
Temperature	Rating							T2	-20+250°C
								Т3	-20+350°C

### Example:

**1 2 3 4 5 6 2 8** LUGB S 100 S D S4 CT D16 T2

S: Steam application

2 100: DN100

3 S: Compact type with local display

4 D: 24V DC power supply; temperature and pressure compensation

**3** S4: SS304 body material

6 CT: ExibIICT4

D16: Flange DIN PN16

8 T2:-20...+250°C



### Flow Range

D	iameter	Liquid	Gas
(mm)	(Inch)	Flow (m³/h)	Flow (m³/h)
15	1/2"	1.2 to 6.2	5 to 25
20	3/4"	1.5 to 10	8 to 50
25	1"	1.6 to 16	10 to 70
40	1-1/2"	2.5 to 26	22 to 220
50	2"	3.5 to 38	36 to 320
65	2-1/2"	6.2 to 65	50 to 480
80	3"	10 to 100	70 to 640
100	4"	15 to 150	130 to 1100
125	5"	25 to 250	200 to 1700
150	6"	36 to 380	280 to 2240
200	8"	62 to 650	580 to 4960
250	10"	140 to 1400	970 to 8000
300	12"	200 to 2000	1380 to 11000

Notice: The flow range as above is for reference only. Consult the factory if you have special requirement. Refer to the nameplate or certificate for actual flow range.

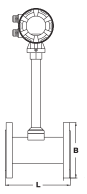


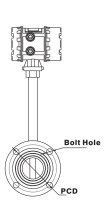
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### **Dimensions**





			DIN Flange Meter Dimen	sion			
Size Code		L	DIN Flange Pressure Rating	DIN Flange Pressure Flange Rating Diameter (B)		Bolt Circle Diameter (PCD)	Bolt Hole Quantity
(Inch) (mm)	(mm)	Мра	(mm)	(mm)	(mm)		
1/2"	15	180	1.6	95	14	65	4
3/4"	20	180	1.6	105	14	75	4
1'	25	180	1.6	115	14	85	4
1-1/4"	32	180	1.6	140	18	100	4
1-1/2"	40	180	1.6	150	18	110	4
2"	50	180	1.6	165	18	125	4
2-1/2"	65	200	1.6	185	18	145	4
3"	80	200	1.6	200	18	160	8
4"	100	200	1.6	220	18	180	8
5"	125	220	1.6	250	18	210	8
6"	150	220	1.6	285	22	240	8
8"	200	220	1.6	340	22	295	12
10"	250	250	1.6	405	26	355	12
12"	300	300	1.6	460	26	410	12

## Swirl Flow Meter

LUX series



### Description

Intelligent Swirl flow meter developed by our company is a new flow instrument at the leading level in China. This instrument has a combined function of flow capacity, temp and pressure measuring. It can also conduct auto compensation of temperature, pressure and compressibility factor. It is an ideal gas dosing instrument for petroleum, chemical, electricity and metallurgic industries LUX-U/H.

### Feature

- No mechanical moving parts with long service-life
- Requires no special maintenance even after long-time operation
- Dual detect technique to effectively increase detecting signal intensity and reduce obstruction caused by pipeline vibration
- Vibration-proof techniques to effectively suppress vibration and undesired signal caused by pressure oscillation
- Gauge head of the flow meter can rotate by 360 degree; it makes application and installation more convenient.

Model				Suffi	x Code				Description
LUX-	0	2	3	4	6	6	7	8	Swirl Flowmeter
	L								Liquid
Fluid	G								Gas / Air
Diamete	er	xxx							Stand for diameter 020: DN20; 050: DN50 100: DN100; 300: DN300
Structure S					Compact type				
structu	L								Remote type
				N					24V DC; Pulse output; No display; Ex Temperature & Pressure Compensation
A								24V DC; 4-20mA output; No display; Ex Temperature & Pressure Compensation	
Converter Type						Battery power supply; No output; Ex; Digital display Temperature & Pressure Compensation			
						24V DC; 2-wire 4-20mA output; RS485; Ex; Digital display Temperature & Pressure Compensation			
				U2					24V DC; 3-wire 4-20mA output; RS485; Ex; Digital display Temperature & Pressure Compensation
				Н					24V DC; 3-wire 4-20mA output; Hart; Ex; Digital display Temperature & Pressure Compensation
S					S4				SS304
Body Ma	aterial				S6				SS316
zvoloc!	on Dro					вт			ExdIIBT6
Explosi	011 Proc	<i>)</i>				NA			No explosion proof
							DXX		D16: DIN PN16 Flange; D25: DIN PN25 Flange
Connec	tion						AXX		A15: ANSI 150# Flange; A30: ANSI 300# Flange
Jonnec	tion						JXX		J10: JIS 10K Flange; J20: JIS 20K Flange
							THR		Thread connection
Tempera	atura D	atina						T1	-20+80°C
cinper	utuie N	ating						T2	-20+150°C

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### Fluidwell Turbine Flow Meter - E series

#### Sure Instrument is the officially appointed strategic partner for FLUIDWELL in China.

The E series is a popular model in our range of explosion proof flow rate indicators. The E-series distinguishes itself by its quality and functionality driven European design and manufacturing. It is more than fulfilling the rules for explosion proof design, it is about safety during the daily operation. Often, the environment is much tougher than the explosion proof requirements demand. Thus dangerous conditions may be experienced due to a broken enclosure or a poorly made flame path. Ruggedness and reliability is where Fluidwell stands for and it is now available in a comprehensive well designed and purpose driven explosion proof flow rate indicator / totalizer.

#### Fluidwell Converter+SURF Sensor

- Explosion proof according ATEX, IECEx, FM and CSA c-us.
- Easy-to-operate through glasses keypad
- Aluminum or high grade stainless steel Exd enclosure
- Data logging to survey information
- USB communication for configuration or local data extraction
- Integrated HART communication protocol Modbus RS232/ RS485 communication option
- Easy K-factor and engineering unit configuration for volumetric or mass
- Display shows flow rate, total, measuring units and a flow rate indicating speedometer
- 7 digit flow rate/ total and 11 digit accumulated total
- Easy configuration with clear alphanumerical display
- Bright bi-color LED backlight
- Auto backup of settings and running totals
- Power requirements: Loop powered, batter or 9-27V DC
- Operational temperature: -40°C to 70°C.

Solid die cast or high grade SS316L enclosure Flow rate indicating Displayed function 11digits(7mm,0.28") Bottom

Side entry thread 1/2" NPT; 3/4"NPT; M20; M25 USB connector via side entry Displayed function Engineering units 7 digits(12mm, 0.47")

Easy-to operate through glass keypad

Operational temperature:-40°Cto+70°C

Bottom entry thread 3/4"NPT: 1" NPT: M25

speedometer in percentage Display with bright backlight



Totalizer Information

### Notice: Flowmeter model selection refer to Page 09 (Liquid turbine flow meter) Page 12( Sanitary liquid turbine flow meter) Page 15 (Gas turbine flow meter)

### Fluidwell Turbine Flow Meter - F series

#### Sure Instrument is the officially appointed strategic partner for FLUIDWELL in China.

F series is an extensive selection of indicators, controllers and monitoring systems for liquid and gas applications as well as for level ,pressure and temperature measurement in industrial environments. Save on installation and maintenance costs. Experience less troubles and hassle. Porfit from its ruggedness and flexibility in mounting and vast range of function. Appreciate its simplicity and user-friendliness and broad and flexible applicability. It comes to high performance standard products and solutions for safe and hazardous area applications.





#### Fluidwell Converter+SURF Sensor

- Resistant to harsh weather conditions( rain, snow, salty atmospheres temperatures between -40°C and 80°C without use of expensive protective cabinets
- Divers mounting possibilities (walls, pipes, directly onto outdoor sensors, panel mount with minimal depth clearance)
- Unparalleled easy, user-friendly installing and programming by own crew saving cost of expensive specialists
- Long life lithium battery( up to 7 years) for less maintenance costs, time and fuss. Fit and forget
- Plain and sensible menu-driven structure, without confusing abbreviations and difficult codes
- Impressive functional coverage guarantees full range of safe area and intrinsically safe products according ATEX, FM, CSA c-us and IECEx

### Totalizer Information











Notice: Flowmeter model selection refer to Page 09( Liquid turbine flow meter) Page 12( Sanitary liquid turbine flow meter) Page 15(Gas turbine flow meter)



### N410 Batch Controller

Sure Instrument is the officially appointed strategic partner for FLUIDWELL in China.



### Advantage

- Save time and cost with the easy to operate numerical keypad.
- Key information at a glance as the display simultaneously shows actual value, preset value, batch process indication, relay status and measuring units.
- Easy installation with the rugged aluminum DIN-size panel mount enclosure.

### Output

- Two field replaceable, heavy duty, mechanical relays (make-and-break/NO-NC), configurable for i.e. batching with one-stage or two-stage control.
- One transistor output for connection to PLC's or other controlling equipment.

### Input

- Ability to process various types of volumetric or mass flowmeter signals:Reed-switch, open collector, NPN, PNP or active 8/12/24V pulse signals.

### Feature

- Five control inputs for remote START, HOLD, RESUME, keypad lock and external alarm.
- 7 large digits for actual value, flow rate, total and 10 smaller digits for present value, accumulated total and batch count.
- Selectable on-screen engineering units; volumetric&mass.
- Power requirements: 24V DC / 110 230V AC.
- Sensor supply: 8.2 / 12 / 24V DC.
- No-flow monitoring.
- Automatic overrun correction.
- Modbus communication option RS232 / RS485

### Application

- Accurate batching or filling of liquids where the batch size changes frequently.
- The N410 offers the perfect solution for batch control applications where a user-friendly instrument is required. Whether you focus on its clear display information, the very easy to operate numerical keypad or the easy menu-driven configuration structure.

### Model Selection

Model				Suff	ix Code				Description
N410-	0	2	6	4	6	6	0	8	Batch Controller
Input Signal	Р								NPN, open collector, reed-switch, active pulse signals
СВ								Rs232 communication - Modbus RTU	
Communication CH									Rs485 communication- 2wire- Modbus RTU
		СХ							None
Panel Mount Front Enclosure HB									Aluminum front panel - IP67( NEMA4X)
Additional Input 9				IR					Remote control input to start, hold, reset, keypad lock and external alarm
Digital Output Sig	gnal				OR				2 field replaceable, mechanical relays( NO-NC) and 1 passive transistor output
Power Requireme	ent					PG			24V DC and 110-230V AC, both with sensor supply
Hazardous Area XX							Safe areas only		
i							ZS	PNP input signal instead of NPN input signal	
Other Option								ZX	None

### Example

	0	2	3	4	5	6	7	8
N410-	Р	СН	нв	IR	OR	PG	XX	ZS

- P: NPN, open collector, reed-switch, active pulse signals
- 2 CH: RS485 communication- 2wire- Modbus RTU
- 3 HB: Aluminum front panel IP67
- 4 IR: Remote control input to start, hold, reset, keypad lock and eternal alarm
- 6 OR: 2 field replaceable, mechanical relays(NO -NC) and 1 passive transistor output
- 6 PG: 24V DC and 110-230V AC, both with sensor supply
- XX: Flange DIN PN16
- 8 ZS:PNP input signal instead of NPN input signal





## Ultrasonic Flow Meter

TUF-2000H

TUF-2000P

TUF-2000S



#### Hand-held Ultrasonic Type

TUF-2000H works on the transit time will move faster than those traveling against it. The resulting difference in transit time is directly proportional to the flow velocity of the liquid and consequently to the flow rate.



#### Portable Ultrasonic Type

TUF-2000P is available in a variety of method. This is based on the principle configuration that permit the user to select ultrasonic flow meter, with clamp-on that sound waves traveling with the flow an ultrasonic meter with feature suitable to transducers for non-invasive liquid meet particular application requirements. It measurement. Our microprocessor based, could also provides the data printed service. user friendly, field programmable flow Built-in min thermal printed with instant and timing print function and uplink over 20 measuring data to computer or internet.



#### Wall Mounted Ultrasonic Type

TUF- 2000S is a fixed mounted transit-time measurement technique allows no interruption of the process flow and has low installation cost.





Sensor







Cables













Aluminum Alloy Box

### Model Selection

Model	Suf	fix Code	Description
TUF-2000	0	2	Ultrasonic Flowmeter
	S		Wall Mounted Type
<b>Host Type</b>	Н		Handheld Type
	Р		Portable Type
		TS	DN15-DN100mm; -40+90°C
		TM	DN50-DN700mm; -40+90°C
Sensor Type		TL	DN300-DN6000mm; -40+90°C
		HTS	DN15-DN100mm; -40+160°C
		HTM	DN50-DN700mm; -40+160°C



Optional: Thickness Gauge

### Specification

Liquid Types	Most clean liquid	ds; liquids containing small amounts of suspended solids or gas bubbles						
Measuring Principle	Transit-Time							
	TUF-2000P	Portable with Printer						
Converter Model	TUF-2000H	Hand-Held						
	TUF-2000S	Wall-Mounted						
Pipe Size	DN15DN6000							
	TS	DN15DN100						
	TM	DN50DN700						
Sensor Model	TL	DN300DN6000						
	HTS	DN15DN100						
	HTM	DN50DN700						
	TS; TM; TL:-40	+90°C						
Max.Fluid Temperature	HTS; HTM: -40+160°C							
•	±1%~±2% value of reading (0.5-30m/s)							
Accuracy	±1.0% value of reading(online calibration)							
	(1) Rechargeable Battery(RS232)							
Power Supply and Output (Depending on Model)	(2) 110-230Vac(	4-20mA/Pulse/RS485)						
(Depending on Model)	(3) 24V DC(4-20	mA/Pulse/RS485)						
	Cast Iron; Stainless Steel							
Pipe Material	Ductile Iron Copper; PVC; Aluminum,							
	Asbestos Fiberglassetc							
	Tar Epoxy, Rubber, Morta							
Liner Material	Polypropylene, Polystyrol							
Liner waterial	Polystyrene,Poly	vester,Ebonite						
	Polyethylene,Tet	lonetc						
Language	English;Chinese	(Other's on request)						
	M³;Liter;US Gall	on						
Engineer Unit	Gallon;Million G	allon;Cubic Feet						
	US Barrels;Imperial Barrels; Oil Barrel							
Totalizer	7 digit; Forward;	Reverse & Net Values						
Flow Rate	5 digit with decir	nal point						
Host Material	Cast Aluminium							
Weight	Around 7 KG/PC	\$						



## Ultrasonic Level Flow Meter





### Description

This instrument determines the height from the bottom to the surface of the liquid under test by measuring the air propagation time, the time required for an ultrasonic wave emitted from the detector installed above the tested liquid to reflect on the level of the liquid, and then return to the detector. This product can be widely used for a high degree of measurement of the level of a variety of liquid; solid materials can also be used for distance measurement.

### **Model Selection**

Model		S	uffix	Co	de		Description
ULM-	0	0	6	4	6	6	Ultrasonic Level Meter
Distance	xx						05: 5m 10: 10m 15: 15m 60: 60m XX: On request
		AC					220V AC
Power Supply DC							24V DC
1			1				2-wire 4-20mA
Output Sigr	ıaı		2				4-wire 4-20mA
Communica				1			None
Communica	ition			2			RS485
					1		None
Relay Outpo	ut				2		One Relay Output
					3		Two Relay Output
						РΟ	Polyoxymethylene
Probe Mate	rial					PV	PVDF
						PT	PTFE

# **ULM 05 AC 1 1 1 PT**• 05: 0...5 meter • 1: No communication

2 AC: 240V AC power supply 3 1: 2 wire 4-20mA output 5 1: No relay output

6 PT: PTFE material

### Technical Data

Maximum Measurable Distance (Depending on the model)	(1)05m; (2)10m; (3)15m; (4)20m; (5)25m; (6)30m; (7)40; (8)50m (9) 60m
Accuracy	±0.25% of Rate ±0.5% of Rate
Resolution	(1)Range< 10m:05m
nesolution	(2)Range > 10m:10m
Frequency	40 KHz
Output Signal	4-20mA/RS485(Optional)
Power Supply	220V AC /24V DC
Case Material	PA6/ABS
Blind Area	0.2-0.9m
Maximum Load	750Ω
Ambient Temperature	-20+55°C

### Feature

- Provides reliable, accurate, and non-contact level measurement
- Non-contact technology offers no moving parts to wear, jam, corrode
- FM approved explosion-proof making it ideal for use in hazardous locations
- Easy programming with 6 digit LCD display and simple menu structure
- Output range is adjustable with choices of inputting tank dimensions or by filling and emptying the tank while calibrating and it automatically and scaling to levels it senses
- Window cover allows easy viewing of display
- Fail-safe output options and diagnostic capabilities

### Oval Gear Flow Meter



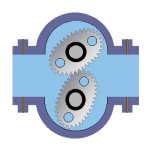
### Description

Oval gear flow meter is a pointer display. It is a kind of light volume flow meter of which the print wheel has cumulative count and zero. This flow meter is widely used in various industrial areas to control the liquid flow.

It is applicable to all types of liquid measuring, such as crude oil, diesel, gasoline and so on, with great range and high precision, convenient use and maintenance. Different materials selected can meet the petroleum, chemical, pharmaceutical, food, metallurgy, electricity, transportation and other fields of liquid flow measurement.

### **Operating Principle**

Fluid enters inlet port and then passes through the metering chamber. Inside the chamber, fluid forces the internal gears to rotate before exiting through the outlet port. Each rotation of the gears displaces a specific volume of fluid. As the gears rotate, a magnet on each end of the gear passes a reed switch in the top mounted register's circuit board.



### Flow Range

Tama anatura	ge(m³/h)	Flow Ran	Diameter					
Temperature	±0.2% Accuracy							
	0.08~0.4	0.08~0.4	10					
	0.5~1.5	0.3~1.5	15					
	0.8~3	0.4~3	20					
	1.5~6	0.8~6	25					
-20°C~+80°C	3~15	1.5~15	40					
(High Temp.is available or	8~24	3~24	50					
request)	10~40	6~40	65					
	12~60	8~60	80					
	20~100	13~100	100					
	38~190	19~190	150					
	68~340	34~340	200					





Model			S	Suffix C	ode			Description
LC-	0	2	3	4	6	0	0	Oval Gear Flowmeter
Diameter	xxx							010: DN10 100: DN100 200: DN200
		MO						Mechanical Display; No Output
M1 M2 ConverterType B L1						Mechanical Display; Pulse Output; 24V DC		
						Mechanical Display; 4-20mA Output; 24V DC		
						LCD Display; No Output; Battery Power		
							LCD Display; Pulse Output; 24V DC Power	
		L2						LCD Display; 4-20mA Output; 24V DC Power
		L3						LCD Display; 4-20mA + Pulse Output; 24V DC Power
Peset Function				Yes				
Reset Funct	ion		N					None
_				02				±0.2% of Rate
Accuracy				05				±0.5% of Rate
					S			Standard Type
Structure					T			High Temperature Type( 280°C)
					V	1		High Viscosity Type( 3000 cst)
						CI		Cast Iron
						CS		Cast Steel
Body Materi	al					S4		SS 304
						S6		SS 316
						A	DXX	D16: DIN PN16 Flange; D25: DIN PN25 Flange
Connection							AXX	A15: ANSI 150# Flange; A30: ANSI 300# Flange
							JXX	J10: JIS 10K Flange; J20: JIS 20K Flange

### For example

**1** 100: DN100

2 M0: Mechanical Display, no output with reset

3 Y: Reset function

4 02: Accuracy: 0.2% of rate

5 T: High temperature type

6 S4: SS304 body material

7 D16: Flange DIN PN16



### Screw Rotor Flow Meter



### Description

Screw rotor flow meter (Herein after referred to as the flow meter) is a precision instrument which is used to measure and control the flow rate of liquid in the pipe. It can choose different materials to manufacture and widely used in petroleum, chemical industry, light industry, commercial and scientific research departments and so on. Especially suitable for crude oil, refined oil and other liquid measure in light industries.

This flow meter assembly with indicator and word round counter can shows cumulate of flow. Zero counters can also indicate grand total each time and output electric pulse message for second meter and computer inspecting as automatic controller and data handler

### Operating Principle

This flow meter belongs to volumetric flow meter, measuring chamber is sealed cavity (refers to the dash area) made up of empty slot of screw rotor (measurement element) and in wall of measurement chamber ., rotor can export 8 times cavity volume per cycle, so, flow of liquid has a direct ration with screw rotor rotating speed, totally value of rotation translated into measurement of liquid flow.





### Flow Range

Tamananahuna	• • •	Flow Ran	Diameter
Temperature	±0.2% Accuracy	(mm)	
	2-20	1-10	25
	4.2-22	2.5-25	40
	6-30	3.6-36	50
-20°C~+80°C	14-70	7-70	65
(High Temp.is available or	16-80	7-70	80
request)	20-120	15-150	100
	44-22	25-250	150
	72-360	40-400	200
	108-540	60-600	250





Model			S	Suffix C	ode			Description			
LLS-	0	2	8	4	6	6	0	Oval Gear Flowmeter			
Diameter	xxx							025: DN25 100: DN100 250: DN250			
		MO						Mechanical Display; No Output			
M1 M2 Converter Type B L1 L2							Mechanical Display; Pulse Output; 24V DC				
		i			Ī		Mechanical Display; 4-20mA Output; 24V DC				
							LCD Display; No Output; Battery Power				
								LCD Display; Pulse Output; 24V DC Power			
								LCD Display; 4-20mA Output; 24V DC Power			
		L3						LCD Display; 4-20mA + Pulse Output; 24V DC Power			
Peset Function			Yes								
Heset Funct	ion		N					None			
•				02				±0.2% of Rate			
Accuracy				05				±0.5% of Rate			
					S			Standard Type			
Structure					Т			High Temperature Type( 280°C)			
					٧			High Viscosity Type( 3000 cst)			
						CS		Cast Steel			
Body Materi	al					S4		SS 304			
						S6		SS 316			
							DXX	D16: DIN PN16 Flange; D25: DIN PN25 Flange			
Connection							AXX	A15: ANSI 150# Flange; A30: ANSI 300# Flange			
							JXX	J10: JIS 10K Flange; J20: JIS 20K Flange			

### For example

**1 2 3 4 5 6 7** LLS 100 M0 Y 02 T S4 D16

100: DN100

2 M0: Mechanical Display, no output with reset

3 Y: Reset function

4 02: Accuracy: 0.2% of rate

5 T: High temperature type

6 S4: SS304 body material

**7** D16: Flange DIN PN16



### Variable Area Flow Meter

### Description

The Variable Area Flow meter is an instrument for measuring the flow of liquids or gases in pipelines. It includes a vertical tube through which the fluid flows whose diameter increases from the bottom to the top and a float which can move vertically in the tube. As the flow increases this float moves to a higher position until its resistance to the fluid flow is balanced by the float's buoyed weight in the fluid, a value which is constant and independent of the flow rate. The position of the float is a measure of the flow rate. The flow rate values can be read on a scale.

#### Feature

- Mechanical display and LCD display
- Robust and universal
- The short-stroke design allows the measurement of high flow rate using a relative short metering tube
- Special application is for hazardous, dangerous or aggressive fluid, for high temperature and high pressure rates
- All stainless steel design provides a safe measurement of a variety of liquids, gases and steam- The measuring section can be equipped with a heating jacket
- Standard rotameter is mounted in a vertical pipeline with flow direction upwards



Exia II CT4

### Technical Data

Application Range (1)Gas;(2)Liquid;(3)Stea							
Turndown Ratio	10:1						
Accuracy(Refer to the accuracy on the nameplate)	±1.0%; ±1.5%						
	Temperature						
	T1 level:100°C						
Max.Process Temperature	T2 level: 250°C						
	T3 level: 350°C						
	Pressure						
Nominal Operating Pressure	DN15DN50: ≤4.0Mpa						
Nominal Operating Pressure	DN65DN200:≤1.6Mpa						
	DN15:32Mpa;DN25:25Mpa;DN50:20Mpa						
Max.Pressure Rating	DN80:10Mpa;DN100:6.4Mpa						
	DN125DN150:4.0Mpa						
Connection	Thread; Tri-clamp; Wafer; Flange						



Exd II BT4





### Flow Range

		Fluid:Wa	ter(L/h)	Fluid Air (Nm³/h)	Pressure Loss	
DN	Code	Normal Type SS304	Corrosion Type PTFE	Normal Type SS304	(Kpa)	
	1A	2.5-25		0.07-0.7	1.5	
	1B	4.0-40	2.5-25	0.11-1.1	1.5	
	1C	6.3-63	4.0-40	0.18-1.8	1.5	
15	1D	10-100	6.3-63	0.28-2.8	3	
15	1E	16-160	10-100	0.48-4.8	3	
	1F	25-250	16-160	0.7-7	3	
	1G	40-400	25-250	1.0-10	3.5	
	1H	63-630	40-400	1.6-16	3.5	
	2A	100-1000	63-630	3-30	1.5	
00005	2B	160-1600	100-1000	4.5-45	3	
20 & 25	2C	250-2500	160-1600	7-70	5	
	2D	400-4000	250-2500	11-110	8	
	3A	400-4000	400-4000	12-120	3	
32	3B	500-5000	500-5000	15-150	4	
	3C	600-6000		18-180	8	
	4A	500-5000	400-4000	12-120	3	
40	4B	600-6000	500-5000	16-160	5	
	5A	630-6300	600-6000	18-180	3	
50	5B	1000-10000	630-6300	25-250	4	
	5C	1600-16000	1000-10000	40-400	8	
	6A	1200-12000	1200-12000	48-480	8	
65	6B	1600-16000	1600-16000	60-600	16	
	6C	2000-20000	2000-20000	75-750	22	
	8A	2500-25000	1600-16000	60-600	14	
80	8B	4000-40000	2500-25000	80-800	14	
100	10A	6300-63000	4000-40000		30	
150	15A	20000-100000			45	



### Model Selection

Model					Suffi	c Code					Description
SH250-	0	2	6	4	6	6	0	8	0	0	Variable Area Flowmeter
Diameter	xxx										015: DN15 100: DN100 200: DN200
		N									Mechanical Display; No Output
		A1									Mechanical Display; 0-1000Hz Output
		A2		i							Mechanical Display; 4-20mA Output; 24V DC power
	_	В	i								LCD Display; No Output; Battery power
Converter	Туре	С									LCD Display; Pulse ; 24V DC power
		D									LCD Display; 4-20mA; 24V DC power
		E									LCD Display; 4-20mA +Pulse Output; 24V DC power
		Notice	r.								Rs485 and Hart are optional for C, D and E converter
			Υ								Yes
Reset Fun	ction		N								None
Flow Rang	ge			XX							Refer to the Range Table
					L						Liquid
Fluid					G						Gas
					k	S4					Body and Float: SS304
						S6					Body and Float: SS316
Material						SF					Body: SS304; Float: PTFE
						XX					On request
							Н				Horizontal Installation
nstallatio	on						٧				Vertical Installation
								1			Standard Structure
								2			Heat Insulation
Structure								3			Damper for Gas Measurement
								4			High Temperature
								5			High Pressure
									NA		Safety Field without Ex-proof
Explosion	Proof								вт		ExdIIBT4
									СТ		Exia II CT4
										DXX	D16: DIN PN16 Flange; D25: DIN PN25 Flange
										AXX	A15: ANSI 150# Flange; A30: ANSI 300# Flange
										JXX	J10: JIS 10K Flange: J20: JIS 20K Flange
Connectio	on									WAF	Wafer Connection
										THR	Thread Connection ( Diameter <=DN50)
										TRC	Tri-clamp Connection(Diameter<=DN50)

### Example:

1 2 3 4 5 6 2 8 9 0 SH250 050 N Y 5C L S4 V 1 BT A15

- **1** 050: DN50
- 2 N: Mechanical Pointer Display without Output
- 3 Y: Reset function
- 4 5C: 1.6-16m3/h
- 5 L: Liquid measurement

- 6 S4: SS304 body material
- V: Vertical installation
- 8 1: Standard Structure
- BT: ExdIIBT4
- A15: Flange ANSI 150#



### Totalizer





# Measuring Medium

- Saturated steam (temperature & pressure compensation)

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- Superheated steam
- Water
- General liquids
- Single gas (support 18 kinds of standard gas: air Air, nitrogen N2, oxygen O2, helium He, hydrogen H2, argon Ar, C0, carbon dioxide CO2, hydrogen sulfide H2S, ammonia NH3, methane CH4, ethane C2H6, propane C3H8 and butane C4H10, ethylene C2H4, acetylene C2H2, propylene C3H6, butene C4H8)
- General gas
- Mixed gas
- Artificial gas

### Description

SX2000F is a set flow temperature and pressure compensation, trade settlement, power records, data is stored as a multi-functional integrated flow totalizer. In accordance with the relevant international standards, national and industry standards, this instrument has established a variety of flow mathematical models for different flow sensors and media in order to have accurate flow measurement and calculation. It can be widely used in the trade settlement and calculating management network of petrochemical, chemical, metallurgy, electric power, light industry, medicine, city gas, heating and other industries.

### Unit

Set the channel units to participate In the compensation calculation. Group of units for each channel are as following. Differential pressure: Pa, kPa

Frequency: Hz

Volume: L/h, m3/h, km3/h

Flow: use flow units, channel units are not available, kg/h, L/min, t/h, m3/h, km3/h

Temperature: °C

### Data Records

- While recording the instantaneous flow rate, temperature, pressure, differential pressure, the amount of the instantaneous frequency
- Record interval of 1 min / 2 min / 5 min / 10 min / 20 min / 30 min / 60 min optional

### Signal

- Traffic signal: 4-20mA and frequency input support. 4-20mA input to provide a set of DC24V power distribution, provides a set of input frequency and a group DC12V DC24V power distribution.
- Temperature signal: support 4-20mA, PT100, PT1000 inputs.
- Pressure signal: 4-20mA input support. Providing a set of DC24V power distribution
- Switch signal: Support mains failure alarm
- Transmission output: 4-20mA transmitter output support
- Alarm Output: Supports a group of relay contact output

### **Model Selection**

Model Su			Suff	ix Code				Description	
SX2000F-	0	2	3	4	6	6	0	8	Totalizer
	01								4-20mA( 24V DC)
Flow Signal	02								Frequency( 010000Hz )
	03								Pulse
		NA							None
Temperature Signal		04							4-20mA
remperature Signal		05							Thermal Resistance( PT100<-200~650°C>)
		06							Thermal Resistance (PT1000<0~300°C>)
NA								None	
Pressure Signal			07						4-20mA
NA									None
Alarm Output				08					One Line Alarm
				09					Two Lines Alarm
					NA				None
Communication					10				Modbus- RS485
					11				RS232
						NA			None
Power Supply for Se	ensor					1P			One channel
						2P			Two channel
B ! B							AC		110-240V AC
Device Power							DC		24V DC
								NA	None
USB Storage								U	U Disk(4GB)

### Example:

SX2000F 01 04 07 08 10 NA AC I

- 1 01: 4-20mA flow signal
- 2 04: 4-20mA temperature signal
- 3 07: 4-20mA pressure signal
- 1 08: One line alarm output
- 5 10: Modbus RS485 communication
- 6 NA: None power supply for sensor
- A:110-240V AC device power supply
- 8 U: U Disk(4GB) storage





### Ultrasonic Heat Meter





### Technical Data

Accuracy	±2.0%; ±3.0%			
Pressure Drop	< 10kPa/qp			
Max.Working Pressure	1.6MPa			
Temperature Range	4∼95°C			
Temperature Difference	3~70K			
Min.Temperature Difference	3K			
Temperature Resolution	0.01°C			
Ambient Range	A Type,B Type			
Battery's Lifetime	Over 6 Years			
Installation	Horizontal; Vertical; Slope			
Sensor	Platinum PT1000			
Protection Level	IP54、IP65、IP67、IP68			
Digital Display	8 Numbers			

### **Model Selection**

Model		S	uffix	Coc	de		Description	
RL-	0	0	6	4	6	6	Ultrasonic Heat Meter	
Diameter	xxx						Stand for diameter 015: DN15 200: DN200	
	_ 2						±2% of rate	
Accuracy		3					±3% of rate	
Communication			R				RS485	
Communi	catio	п	Ν				None	
Infrared F				Υ			Yes	
inirared F	uncti	on		Ν			None	
					٧		Vertical	
Installatio	n				Н		Horizontal	
					S		Slop	
						4	IP54	
Duatantin	. Dati					5	IP65	
Protection	ı Hati	ing				7	IP67	
						8	IP68	

### Description

Ultrasonic Heat meters are gaining wide usage in commercial, industrial and medical applications. Major benefits of utilizing this type of flowmeter are higher accuracy, low maintenance (no moving parts), noninvasive flow measurement, and the ability to regularly diagnose health of the meter. This application note is intended as an introduction to ultrasonic time-of-flight (TOF) flow sensing using the TDC1000 ultrasonic analog-front-end (AFE). Information regarding a typical off-the-shelf ultrasonic flow sensor is provided, along with related equations for calculation of flow velocity and flow rate. Included in the appendix is a summary of standards for water meters and a list of low cost sensors suitable for this application space.

### Feature

- Size from DN15...200
- LCD display with 8 digitals
- Both measuring the hot or cold medium
- Temperature sensor material is platinum PT1000
- Patented product
- No moving parts
- Flexible installation
- RS485 communication, infrared window, remote control
- Battery's life around 6 years

### Flow Range

Diameter	Min	Normal	Max	
(mm)	(m³/h)	(m³/h)	(m³/h)	
15	0.03	1.5	3	
20	0.05	2.5	5	
25	0.07	3.5	7	
32	0.12	6	12	
40	0.2	10	20	
50	0.3	15	30	
65	0.5	25	50	
80	0.8	40	80	
100	1.2	60	120	
125	2.0	100	200	
150	3.0	150	300	
200	5.0	250	500	

# Temperature Transmitter



### Feature

- -High accuracy 2-wire temperature transmitter
- -1000 ohm, Class A platinum RTD sensing element
- -4-20mA analog output signal

### Description

A temperature transmitter is an electrical instrument that interfaces a temperature sensor (e.g. thermocouple, RTD, or thermistor) to a measurement or control device (e.g. PLC,DCS, PC, loop controller, data logger, display, recorder, etc.) Typically, temperature transmitters isolate, amplify, filter noise, linearize, and convert the input signal from the sensor then send (transmit) a standardized output signal to the control device.

Output Signal (Depending on Model)	0-10V;1-5V; 4-20mA
Accuracy	±0.2% FS
Operating Temperature	0+50℃
Voltage	110-240V AC; 24V DC
Power Consumption	< 3W
Frequency	50-60Hz
	Communication: RS485
Function	Total Flow Reset
	Alarm Output:one or two relays

### **Model Selection**

Model			5	Suffix	Code			Description			
TT-	0 0 0 0				6	6	0	Temperature Transmitter			
	Р							Pt100( Thermal Resistance -200+600 °C); Pt1000 is optional			
	С					Cu50( Thermal Resistance -50+150 °C)					
Input Signal	K							Thermocouple: 0+1200 °C			
	Е							Thermocouple: 20+800 °C			
	S							Thermocouple: 0+1600 °C			
		1						M27*2			
Connection		2						G1/2"			
3		3						On request			
6					į		6mm				
			8					8mm			
Detector Dia	neter		10					10mm			
			12					12mm			
			XX					On request			
B11				Υ				Local display			
Display				N				None			
					NA			None			
Explosion Pr	100				вт			ExdIIBT6			
						Α		4-20mA			
						В		0-10V			
Output						V		1-5V			
N						N		None			
							1	Modbus RS485			
Communicat	ion						2	Hart			
							3	No communication			



## Pressure Transmitter

### **Instrument**

### Gas Roots Flow Meter







Diffused Silicon



Ceramic Capacitor

Pressure Type	Max Range	Min Range
Relative Pressure	0~600bar	0~0.5bar
Negative Pressure	-100kPa~0	-50KPa~0
Absolute Pressure	0~2bar	0~0.5bar

Pressure Type	Max Range	Min Range	Pre
Relative Pressure	0~40Mpa	0~10KPa	Relat
Negative Pressure	-100KPa~0	-10KPa~0	Nega

Pressure Type	Max Range	Min Range
Relative Pressure	0~2Mpa	0~1Kpa
Negative Pressure	-100KPa~0	-1KPa~0

### **Model Selection**

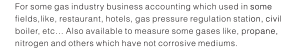
Model				Suff	ix Code	Э			Description		
PT-	0 0		8	4	6	6	0	9 8	Pressure Transmitter		
	1	Ceramic Piezoresistive		Ceramic Piezoresistive							
Diaphragm	2								Diffused Silicon		
	3								Ceramic Capacitors		
Explosion Rating		NA							None		
Explosion	ating	вт							ExdIIBT4		
Connector N			S6						SS316		
Connector	nateria	ı	S4						SS304		
				1					M20*1.5(Inner Hole 3mm) Male		
				2					M20*1.5(Inner Hole 10mm) Male		
0				3					G1/2" Male ( Inner Hole 3mm)		
Connection				4					G 1/2" Male( Inner Hole 10mm)		
				5					1/2" NPT Male		
				6					On request		
					Α				4-20mA		
Signal Outp	ut				1				1-5V		
					2	Ī			0-10V		
						С			LCD		
Display Type	•					E			LED		
						N			None		
							2		0.2%		
Accuracy							5		0.5%		
								G	Gage Pressure		
Measuring Form								Α	Absolute Pressure		



### Description

It is a positive displacement, rotary type gas meter designed for continuously measuring and indicating the accurate measurement of gas in a pipeline. Gas Roots flow meters are suitable for handling most types of clean, dry, common gases at either constant or varying flow rates. Meters of standard construction are not directly suitable for handling acetylene, biogas or sewage gas. Contact the factory for information on specially constructed meters made of materials directly compatible with these and other gases.

### Application





### Specification

Connection	DIN PN16, JIS and ANSI				
A	±1.5% of rate				
Accuracy	±1.0% of rate				
	Fluid Temperature:-10+60°C				
Condition	Ambient Temperature:-30+60°C				
Condition	Relative Humidity:5%-90% RH				
	Atmospheric Pressure:86106Kpa				
Power Supply	Main Power:24V DC				
	Backup Battery:3.6V DC Lithium Battery				
Power Consumption	<1W				
	Pulse				
0	4-20mA				
Output	IC card				
	Modbus RS485				





Model		s	uffix Co	de			Description  Gas Roots Flowmeter	
LLQ-	0	2	8	4	6	6		
Diameter XXX				025: DN25 100: DN100 250: DN250				
Flow Range Q-XX			Refer to table					
			N				Basic Meter: Mechanical display without output	
Commenter			С				Digital display; Temperature and pressure compensation; Pulse; 4-20mA; Control signal for IC card; Optical: Modbus RS485	
ConverterType		D			Digital Display; Automatic temperature and pressure compensation Standard output: 4-20mA/ Pulse / Control signal for IC card Optional: Modbus RS485			
				10			±1.0% of rate	
Accuracy				15			±1.5% of rate	
D D					WP1		1.0 Mpa	
Pressure Rating WP2			WP2		1.6 Mpa			
Connection						DXX	D16: DIN PN16 Flange; D25: DIN PN25 Flange; DN40: DIN PN40 Flange	
						AXX	A15: ANSI 150# Flange; A30: ANSI 300# Flange; A60: ANSI 600# Flange	
						JXX	J10: JIS 10K Flange; J20: JIS 20K Flange; J40:JIS 40K Flange	

### Flow Range

		Start Rate	Max Flow Rate	Pressure Loss	Pressure Rate		Turndown	Body
Diameter	Code	m³/h	m³/h	Pa	Мра	Accuracy	Ratio	Material
DN25	Q-16	0.6	16	120	1.0/1.6	1.5/1.0	20:1	
	Q-20	0.6	20	130	1.0/1.6	1.5/1.0	20:1	
	Q-25	0.6	25	130	1.0/1.6	1.5/1.0	20:1	
DN40	Q-30	0.6	30	130	1.0/1.6	1.5/1.0	20:1	
	Q-40	0.6	40	180	1.0/1.6	1.5/1.0	30:1	
	Q-60	0.6	60	180	1.0/1.6	1.5/1.0	60:1	
	Q-20	0.6	20	140	1.0/1.6	1.5/1.0	20:1	
DN50	Q-25	0.6	25	140	1.0/1.6	1.5/1.0	20:1	Aluminum Alloy
	Q-30	0.6	30	140	1.0/1.6	1.5/1.0	20:1	
	Q-40	0.6	40	200	1.0/1.6	1.5/1.0	30:1	
	Q-60	0.6	60	200	1.0/1.6	1.5/1.0	60:1	70,
	Q-85	0.6	85	210	1.0/1.6	1.5/1.0	70:1	
51105	Q-100	0.6	100	220	1.0/1.6	1.5/1.0	70:1	
DN65	Q-140	0.6	140	220	1.0/1.6	1.5/1.0	120:1	
	Q-100	0.8	100	220	1.0/1.6	1.5/1.0	70:1	
DN80	Q-140	0.8	140	240	1.0/1.6	1.5/1.0	100:1	
	Q-200	0.8	200	240	1.0/1.6	1.5/1.0	100:1	
DN100	Q-300	0.8	300	280	1.0/1.6	1.5/1.0	110:1	
DIVIOU	Q-450	0.8	450	300	1.0/1.6	1.5/1.0	110:1	
DNIIEO	Q-650	10	650	580	1.0/1.6	1.5/1.0	80:1	
DN150	Q-1000	10	1000	600	1.0/1.6	1.5/1.0	80:1	0
DN200	Q-1600	20	1600	850	1.0/1.6	1.5/1.0	60:1	Cast Iron
DN250	Q-3000	30	3000	1050	1.0/1.6	1.0/1.6	40:1	

# Fluorescence Dissolved Oxygen







Low Voltage Directive 2014/35/EU
Electromagnetic Compatibility Directive 2014/30/EU
RoHS 2 Directive 2011/65/EU
EN 61010-1:2010; EN 61316-1:2013

#### Operating Principle

The DO7 sensor is based on the ability of selected substances to act as dynamic fluorescence quenchers. The fluorescent indicator is a special platinum porphyrin complex embedded in a gas permeable foil that is exposed to the surrounding water. A black optical isolation coating protects the complex from direct incoming sunlight and fluorescent particles in the water.

The sensing foil is pushed against a sapphire window by a screw mounted securing plate, the foil is excited by modulated green light, and the phase of a returned red light is measured, the duration and intensity of the fluorescence are directly dependent on the amount of oxygen in the surrounding. With little to no oxygen, the response is long and intense. Oxygen quenches the fluorescence response so as the oxygen level increases the response becomes shorter and less intense. D07 sensor use phase difference to calculate the oxygen level

### Application

The DO7 is designed for the continuous measurement of dissolved oxygen in water. Typical applications include:

- The measurement and control of the oxygen in aeration basins
- The monitoring of oxygen in the effluent from a sewage treatment plant,
- The measurement and control of the oxygen content of public water supplies,
- The measurement and control of the oxygen at fish farms.
- The oxygenation of drinking water.

### Specification

Measure Princip	le Optical measure by luminescence				
Range	0.00~20.00ppm; 0.00~20.00mg/l, 0~200%				
Resolution	0.01				
Accuracy	±0.1mg/l; ±0.1ppm; ±1%				
Respond Time	T90<60s				
Operate Temp.	0+50°C				
Store Temp.	-10+60°C				
Protection	Immersible, IP68				
Pressure	5bar				
Weight	0.45kg(Sensor & 3 meters cable)				
Material	SS316L, Titanium optional				
Digital Output	Modbus RS485				
Power	24V DC (18~36V DC)				
Dimension	Dia. 1.42", & 8.27" length				









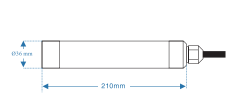
#### Feature

- High precision and accuracy. Measure absolute oxygen concentrations without field calibrations
- Integrates directly into the DO7 with Smart Sensor technology - "Plug & Play"
- No membrane, stirring/flow, or cleaning required
- Ultra-rugged construction 316L, Titanium options
- · Sapphire sensor window extremely scratch resistant
- All of the optics and electronics are solid-state with no moving
- · Optical sensor is not damaged by ambient light, unlike other luminescent DO technologies
- Fully compatible with PC software Delta-Phase ViewTM for easy setup and data logging
- · Low sensitivity to fouling
- · Fast response time

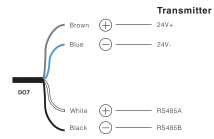
### Wire Connection

### Model Selection

Model	Suffix Code	Description Optical Dissolved Oxygen		
D07-	0			
	C10	10" cable		
	C30	30" cable		
Cable Length	C50	50" cable		
	XX	On request		



Sensor



#### Transmitter



GDC-01/02 Terminal Single or Dual-Channel



GDC-04/06/08 Terminal Multi-channel up to 8



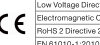
Handheld Terminal

## Turbidity & SS Sensor



### **Operating Principle**

The TS7 sensor uses a long life near infrared (880nm) LED light source, and is designed in line with ISO7027 / EN27027 standard scattered light principle. The scattered light method indicates that in the measuring water, the light emitted from the sensor light source is reflected when it encounters the suspended solids. The reflected light also known as the scattered light is the collected by the optical detector arranged at a 90-degree angle with the light source.



Low Voltage Directive 2014/35/EU Electromagnetic Compatibility Directive 2014/30/EU RoHS 2 Directive 2011/65/EU EN 61010-1:2010; EN 61316-1:2013





The turbidity is measured based on the intensity of the detected scattered light and the concentration of the suspended matter in the water. This is called the 90  $^{\circ}$ scattered light method. With the simple optical structure, the TS7 sensor has a high and balanced sensitivity to the suspended particles of various sizes. The higher turbidity in the water, the higher the amount of scattered light the TS7 sensor receives. Nephelo metric Turbidity Units(NTU) are the units of measurement used by a nephelo meter meeting EPA design criteria. Turbidity is expressed in NTU, which is based on the light-scattering properties of a standardized formazin polymer solution.

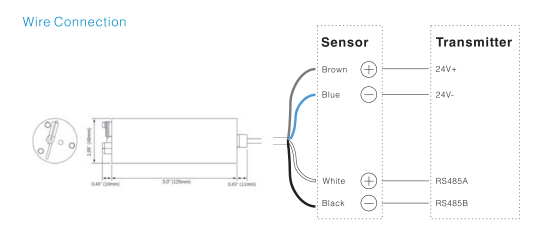
Measuring Principle	Near infrared LED (880nm) and 90° scattered light method in accordance with ISO 1027/EN 27027					
Range	0~500NTU; 4000NTU 0~1250 mg/L; 0~50g/L					
Resolution	0.01to 1NTU 0.01 to 1mg/l					
Unit	NTU, FTU, ppm, mg/L, g/L					
Accuracy	<±1%FS(Turbidity) <±2%FS(SS)					
Repeatability	±2%FS					
Operate Temp.	32 to 122 °F (0 to 50°C)					
Store Temp.	14 to 140 °F (-10 to 60°C)					
Protection	Immersible, >IP68					
Pressure	5bar					
Power	24V DC ±10% from GDC					
Consumption	At regular operation: 50mA(Max) At cleaning operation: 240mA(Max)					
Digital Output	Modbus RTU					
Auto-Cleaning	Automatic wiper cleaning system					
Material	SS316L, Sapphire Glass					
Weight	38.80z (1.1kg Sensor with 30' cable)					

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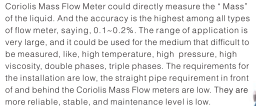


### Coriolis Mass Flow Meter





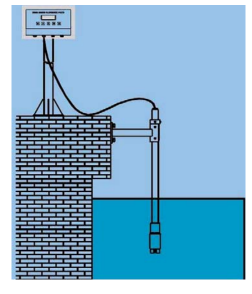
SCM-Series Coriolis Mass Flow Meter directly measures the "Mass" of the medium with high accuracy based on the Coriolis Principle ( Coriolis Force). The accuracy would not be affected by any factors like the temperature, pressure, density, viscosity, etc. And the compensation calculation is not required. The Coriolis Mass Flow Meter consists of two parts: the Senor and the Transmitter. The Coriolis Mass Flow Meter is designed and produced based on the national standard of explosion-proof standards. The Explosionproof standard is Exd ib li Ct5 Gb.





### Model Selection

Model	Suffix Code	Description Turbidity & SS Sensor		
TS7-	0			
	C10	10" Cable		
	C30	30" Cable		
Cable Length	C50	50" Cable		
	XX	On Request		



Application	Suitable for liquid,gas, liquid-solid, Liquid-gas mass measurement or volume measurement					
Material of Wet Part	SS316L/ Hastelloy HC					
Pressure	Refer to chart shown above. Special orders would be placed for high pressure					
Medium Temerature	-50+150°C -50+250°C -50+350°C -100+350°C					
Enviroment Temperature	Sensor: -20°C+150°C Transmitter: -20°C+70°C					
Flow Rate Measurement Accuracy	0.2%; 0.1% optional					
Density Measurement Accuracy	0.002g/cm3;0.001g/cm3 optinal					
Repeatability	0.10% Flow Rate±[1/2(Zero Point Stability/ Flow Rate)*100]% flow rate					
Output Signal	$4{\sim}20\text{mA}$ Load Resistance < $500\Omega$ (Instantaneous or Density optional) $0{\sim}10\text{kHz}$ Instantaneous Flow Rate pulse signal; Standard RS485 Communication					
Explosion-proof	Ex d ib II CT5 Gb					





### Flow Range

### Micro Type

Model	DN (mm)	Flow Range (kg/h)	Working Pressure (Mpa)	Connection Type
SCM-1-1-AB	1.5	0~4	0~32	Weld Joints ø6×1.5
SCM-1-1-A	3	0~40	0~32	Weld Joints ø6×1.5
SCM-1-1-B	6	0~100	0~25	Weld Joints ø10×2
SCM-1-2-A	8	0~200	0~20	Weld Joints ø10×1

### Medium-Small Type

Model	DN (mm)	Flow Range (kg/h)	Working Pressure (Mpa)	Connection Type
SCM-1-3-A	12	0~500	0~25	Weld Joints ø20×4
SCM-1-3-B	14	0~1000	0~25	Weld Joints ø20×3
SCM-1-4	16	0~3000	0~25	Weld Joints ø20×2
SCM-1-5-A	25	0~10000	0~25	Weld Joints ø31×3

### Large-Scale Type

Model	DN (mm)	Flow Range (t/h)	Working Pressure (Mpa)	Connection Type
SCM-1-3-A	10	0-0.5	0~4	Flange 10
SCM-1-3-B	15	0-1.0	0~4	Flange 15
SCM-1-4	20	0-3.0	0~4	Flange 20
SCM-1-5-A	25	0-10	0~4	Flange 25
SCM-1-5-B	40	0-20	0~4	Flange 40
SCM-1-6-A	50	0-30	0~4	Flange 50
SCM-1-6-AB	65	0-50	0~4	Flange 65
SCM-1-6-B	80	0-100	0~4	Flange 80
SCM-1-6-C	100	0-150	0~4	Flange 100
SCM-1-6-D	150	0-300	0~2	Flange 150
SCM-1-6-E	200	0-500	0~2	Flange 150



Micro Type



Medium-Small Type



Large-Scale Type

### Model selection

Model		Suffix Code										Description	
SCM- 0 2 3 4 5 6 7 6		8	9 0		•	Coriolis Mass Flowmeter							
	1A	1	1	1	1	1		Ī	Ť			DN3 ; 0-40 kg/h	
	1B	-					1					DN6 ; 0-100 kg/h	
	2A		1	Ť								DN8 ; 0-200 kg/h	
	ЗА			1								DN10; 0-500 kg/h	
	3B			Ī								DN15; 0-1000 kg/h	
	4A											DN20 ; 0-3000 kg/h	
	5A											DN25 ; 0-10 ton/h	
Diameter	5B											DN40 ; 0-20 ton/h	
Diameter	6A											DN50 ; 0-30 ton/h	
	6AE											DN65 ; 0-50 ton/h	
	6B											DN80; 0-100 ton/h	
	6C											DN100;0-150 ton/h	
	6CE	)	. i	ļ					ļ			DN125 ; 0-200 ton/h	
	6D			<u> </u>			<u>.</u>	<u> </u>	<u>.</u>			DN150 ; 0-500 ton/h	
	6E											DN200 ; 0-800 ton/h	
	6F		<u>.</u>		<u>.</u>	<u>.</u>						DN250 ; 0-1000ton/h	
Signal Outp	put	1										4-20mA/ 0-10KHz	
			1									RS485	
Communica	ation		2			-						Hart	
			3			1		1	·			None	
				16				-	·			1.6 Mpa	
Pressure R	otina			40	-	·	·		ļ			4.0 Mpa	
riessule n	atilig			XX		·		-	ļ	On request			
						.ļ		-	ļ				
					T1			ļ	ļ			-50+150°C	
Temperatui	re Rati	na			T2			ļ				-50+250°C	
		9			ТЗ							-50+350°C	
					Τ4							-200+150°C	
						S6						SS 316	
						НС			-			Hastelloy Alloy C	
Wet Part Ma	aterial					PT	1		1			PTFE ( Only available for large diameter )	
						XX	·	1	1			On request	
							02	-				0.20% of rate	
A							15	-	-				
Accuracy R	lating						ļ		ļ			0.15% of rate	
							10	ļ	ļ			0.10% of rate	
								AXX	ļ			ANSI Flange; A15: ANSI 150#; A30: ANSI 300#	
DXX							DIN Flange; D16: DIN PN16; DN25: DIN PN25						
Connection	n							JXX				JIS Flange; J10K: JIS 10K; J20K: JIS 20K	
TRC				TRC				Tri-clamp type( Sanitary connection)					
							Thread connection						
									S4			SS304	
Body Material				S6			SS316						
										c			
Structure										S		Compact type with local display	
										L		Remote display include bracket	
Power Supp	nlv										0	24V DC	
Power Supply											1	220V AC	

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# Ultrasonic Gas Flow Meter





### Technical Data

Medium	No impurities medium with low flow speed
Implementation Standard	Measuring Natural Gas with Gas Ultrasonic Flowmeter (GBT 18604-2014)
Verification Regulation	The Verification Regulation of Ultrasonic Flowmeter (JJG1030-2007)
Diameter	DN50-DN300
Body Material	SS304
Connection	Flange Connection
Flange Standard	GB/T 9119-2010
Nominal Pressure Rating	1.6MPa

### Operation Condition

	Calibration Device	Sonic Nozzle Calibration Device			
Calibration	Environment	Ambient Temperature	20°C		
Condition	Condition	Relative Humidity	75%		
	Fluid Temperature	-20°C+80°C			
	Ambient Temperature	-20°C+80°C			
Application Condition	Relative Humidity	5% ~ 90%			
	Atmospheric Pressure	86kPa ~ 106kPa			
	Fluid Pressure	≤ 1.6MPa			

### Flow Range

Diameter (mm)	Standard Flow Range (m³/h)
50	4 - 200
80	8 - 540
100	10 - 850
150	19 - 1900
200	34 - 3400
250	53 - 5300
300	76 - 7600
Accuracy	±1.5% of Rate (Optional for ±1.0% of Rate)

Memo			
		T	