

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	
Process Temperature	T1 Level: -20...+100°C
	T2 Level: -20...+250°C
	T3 Level: -20...+350°C
Ambient Temperature	-10...+50°C
Pressure	
EN 1092-1	DN200...DN300: PN10
	DN100...DN200: PN16
	DN15...DN80: PN25
	Other pressure on request
ASME B16.5	1/2"...8":150 lb RF
	Other pressure on request
JIS	1/2"...8": 10K
	Other pressure on request
Reference Condition	Flow conditions similar to EN 29104
	Medium: Water/ Gas/ Steam
	Electrical Conductivity: $\geq 300 \mu S/cm$
	Temperature: -10...+30°C
	Inlet Section: $\geq 10DN$
	Operating pressure: 1 bar/ 14.5 PSIG
Accuracy	For Liquid: $\pm 1.0\%$ of rate
	For Gas and Steam: $\pm 1.5\%$ of rate
Body Material	SS304
	SS316
Converter Material	

Model Selection

Model	Suffix Code								Description
LUGB-	①	②	③	④	⑤	⑥	⑦	⑧	Vortex Flowmeter
Fluid	L								Liquid
	G								Gas / Air
	S								Steam
Diameter	XXX								
Structure			S						Compact type
			L						Remote type
Converter Type			N						24V DC; Pulse output; No display; Ex
			A						24V DC; 4-20mA output; No display; Ex
			B						Battery power supply; No output; Ex
			C						
			V						
			D						
			Notice:						
Body Material			S4						SS304
			S6						SS316
Explosion Proof			BT						ExdIIBT6
			CT						ExibIICT4
			NA						No explosion proof
Connection			WAF						Wafer connection
			DXX						
			AXX						
			JXX						J10: JIS 10K Flange; J20: JIS 20K Flange...
Temperature Rating			T1						-20...+100°C
			T2						-20...+250°C
			T3						-20...+350°C

Example:

① ② ③ ④ ⑤ ⑥ ⑦ ⑧
LUGB S 100 S D S4 CT D16 T2

- ① S: Steam application
- ② 100: DN100
- ③ S: Compact type with local display
- ④
- ⑤ S4: SS304 body material
- ⑥ CT: ExibIICT4
- ⑦ D16: Flange DIN PN16
- ⑧ T2: -20...+250°C

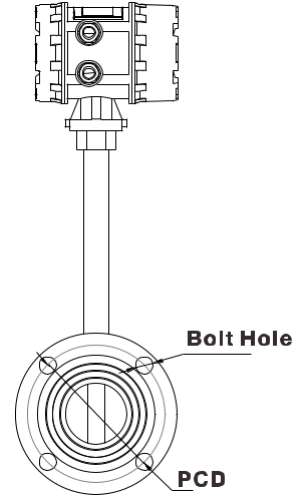
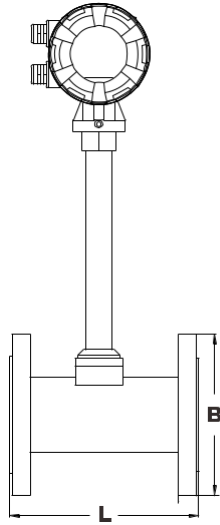


Flow Range

Diameter		Liquid	Gas
(mm)	(Inch)	Flow (m ³ /h)	Flow (m ³ /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



Dimensions:



DIN Flange Meter Dimension

Size Code		L (mm)	DIN Flange Pressure Rating Mpa	Flange Diameter (B) (mm)	Bolt Hole Diameter (mm)	Bolt Circle Diameter (PCD) (mm)	Bolt Hole Quantity
(Inch)	(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