



ITECHFLOW PRIVATE LIMITED

An Integrated Metering Company

ITECHFLOW is located in Jaipur Rajasthan India.

Our company is a specialized manufacturer of automation instrumentation such as electromagnetic flowmeters, vortex flowmeters, ultrasonic flowmeters, sensor, converter, flow totalizer, Turbine Flow Meter, Piezo Meter, Water Analyzer COD, BOD, Tss, pH ,

Our business are established on the basis of high quality, good price and honest. All the customers will have our best services and share the most reasonable prices. We have very good cooperation with many enterprises in domestic and abroad. Now our products not only sale on the market of Indian , but also export to USA, Europe and other Asian countries, etc.

If you are interested in any items, or your customers require to fill, you can contact us directly. Thank you for visiting our website and we welcome the business discussion through either telephone or email to us.

Electromagnetic Flowmeter CATALOGUE

Model : LAFUMA_ITF_EMF_0.5%



OVERVIEW

The Smart Electromagnetic Flowmeter Is Of Perfect Performance And Reliability. Based On the Successfully Proven Smart Flow Technology of ITECHFLOW the flowmeter is widely used in industries of petroleum, chemical engineering, iron and steel, food electric power, paper making, water treatment, petro chemistry & medicine etc.

FEATURES

Measurement is independent of fluid density, humidity, temperature, pressure and conductivity. There are no obstacle elements in the conduit, No pressure drop, the requirement of straight pipe is low. The sensor with advanced processing technology is of nice resistance to negative pressure. The liquid crystal display in the converter of smart series Magnetic flow meter makes it easy to read in the sun or in the dark room. In bad environment parameters can be set up through the infrared ray touch knobs without opening the cover of the converter. The converter has alarm output function of self-diagnosis, empty load test high and low limit of the flow, two-stage flow value, etc. not only apply in generally process test but also in the test of the mineral sersosity, paper pulp as well as pastry liquid. High pressure type electromagnetic flow sensor adopting PFA lining technology which is resistant to high pressure and negative pressure is specially applicable in industries of oil, chemistry, etc.

PERFORMANCE SPECIFICATIONS

Model : Lafuma_ITF_EMF_0.5%

Size: DN10-DN3000mm

Nominal Pressure: 0.6~4.0MPa

Accuracy: $\pm 0.5\%$ of the value displayed, $\pm 0.3\%$ or $\pm 0.2\%$ are optional

Liner Material: Teflon, PFA, F46, Neoprene, Polyurethane.

Electrode Type: General type, Scraper type and Replaceable type.

Electrode Material: SS316, Hastelloy B, Hastelloy C, Titanium, Tantalum, Platinum-iridium, stainless steel covered with tungsten.

Medium Temperature Integral type: $10^{\circ}\text{C} + 80^{\circ}\text{C}$

Remote Type: Neoprene & Polyurethane Liner --- $10^{\circ}\text{C} + 80^{\circ}\text{C}$
PTFE, PFA, F46 Liner $10^{\circ}\text{C} + 160^{\circ}\text{C}$

Ambient Temperature: $25^{\circ}\text{C} + 60^{\circ}\text{C}$

Ambient Humidity: 5.100% RH (relative humidity)

Medium Electrical conductivity: $\geq 5.0 \text{ s/cm}$

Measuring Range: 1500:1, flowrate $\leq 15 \text{ m/s}$

Structure Type: Integral type, remote type, submersible type, ex proof type.

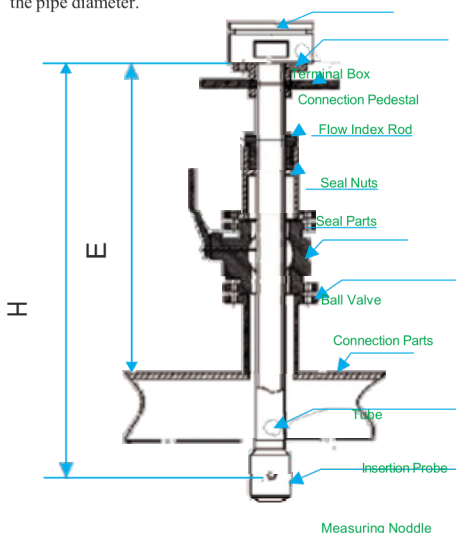
Protection Class: IP65, IP68 (optional), IP65 Dustproof and Watertight: IP68 Dustproof and submersible for long (only for remote type)

Out put signal: 4-20mA, Puls, RS 485 MODBUS SYSTEM

SELECTION PRINCIPALS

The measured liquid must be conductivity liquid of sersosity of which the conductivity should be more than 50 s/cm the medium should not contain much magnetic matter of air bubbles.

Pressure grade lining material, electrode material and structure type should be selected according to the medium's temperature corrosiveness, abrasion, etc. Normally the sized of flow meter should be the same as the pipe diameter.



Remote Type Sensor



Remote Converter



Integral Typ



Insertion Type

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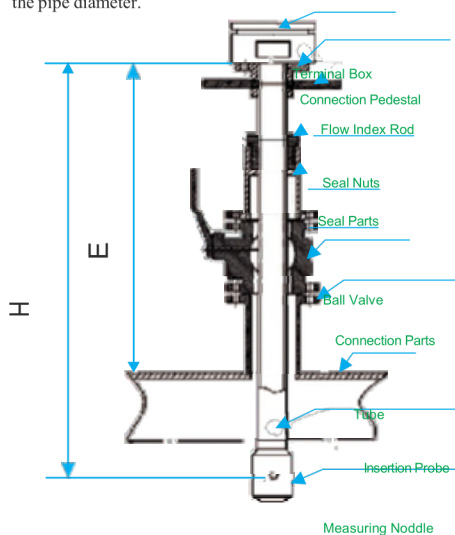
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Insertion Type



Liner Material	Main Performances	Applications
PTEF	1. The most steadyest material in plastics which is resistant to boiling hydrochloric acid, vitriolandaqua fortis as well as strong alkali and organic impregnate.	Strong corrosive mediums such as strong acid and alkali
PFA	Having the same abrasion resistance with PTFE. Having strong ability of load pressure resistance.	Applicable in state of load pressure.
F46	1. Having the same abrasion resistance with PTFE. 2. Resistable for low abrasion. 3. Having strong resistance to load pressure.	1. The same as PTFE. 2. Applicable in mediums of low abrasion.
Neoprene	1. Be of good elasticity, refractivity and abrasion resistance. 2. Be resistant to low acid, alkali and salt but not for oxidation mediums.	Water, sewage and slurry, mineral serosity of low abrasion.
Polyurethane	1. Be of good abrasion resistablity (equal to 10 times of caoutchoue). 2. Not be perfect in acid/alkali resistance. 3. Can't be used for water mixed with organic impregnants.	Applicable in mineral serosity. Slurry and coal slurry of high abrasion.

MM		xxx	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Size	DN10 to DN 3000 refer Table 12															
Body	Mild Steel		M													
	SS 304		T													
	SS 316		S													
Material	PTFE															
Liner	PFA			T												
	F46			F												
	Neoprene			E												
	Polyurathene			R												
Material	SS 316 (0Cr18Ni 12Mo2Ti)			P												
Electrode	Hastalloy B				S											
	Hastalloy C				B											
	Titanium				H											
	Platinum tridium				N											
	Tantalum				P											
	SS covered with Tungstene				T											
Material	MS Flange				K											
	SS 304 Flange															
Process	SS 316 Flange					M										
	TC end (SS 316)					F										
	Wafer end					G										
	6 bar					T										
Connection	10 bar					W										
	40 bar						B									
Pressure	60 bar						N									
	320 bar						P									
	# 150						M									
	PN 10 / 16						H									
Rating	PN 40															
Flange	TC 40 mm									1						
	TC 50 mm									2						
	In Line									3						
	Insertion									4						
Class	Integral									5						
	Remote															
Mounting	Integral + Remote										1					
	Remote Submersible Type										2					
Structure	Integral Ex-proof											1				
	Remote Ex-proof											2				
												3				
												4				
												5				
												6				
Cable length																
Calibrated range																
Power Suppl	220 VAC 50 Hz															1
	24 VDC															2
y	Flow volume 4-20 mA DC / Pulse															A
Output	Flow volume 4-20 mA DC / RS-232 communication															B
t	Flow volume 4-20 mA DC / RS-485 communication															C
	Flow volume HART output / with communication															D

Line Size (mm)	Flow Range(m ³ /h) at 0.3~10 m/s
10 15	0.06 ~ 2.00 0.20
20 25	~ 6.40 0.34 ~
40 50	11.3 0.53 ~ 17.7
65 80	1.40 ~ 45.2 2.00
100	~ 70.7 3.58 ~
150	119 5.43 ~ 181
200	8.48 ~ 282
250	19.08 ~ 636
300	33.9 ~ 1131
350	53.0 ~ 1767
400	76.3 ~ 2544
450	103.9 ~ 3463
500	135.7 ~ 4524
600	171.7 ~ 5726
700	212.0 ~ 7069
800	305 ~ 10179 415
900	~ 13854 542 ~
1000	18095 687 ~
	22902 848 ~
	28274



Lafuma®

An Integrated Metering Solution

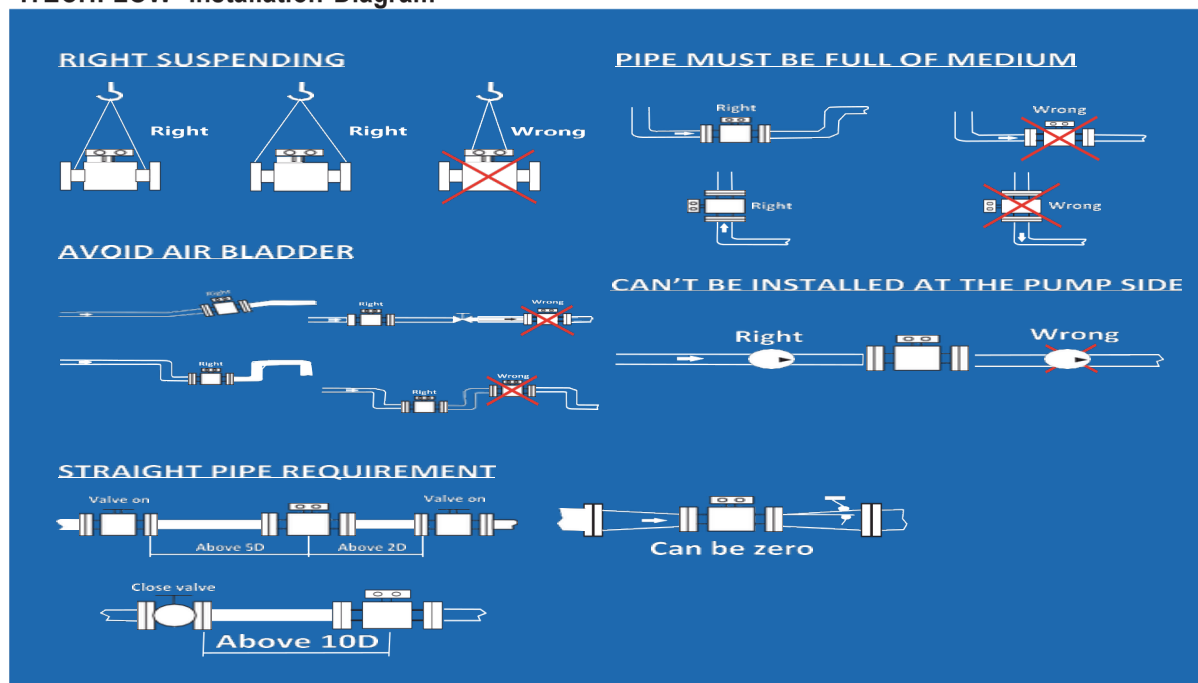
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Table 2: Main performances of the electrode materials

Electrical Material	Application
SS316L	Application in water, sewage and corrosive mediums, Widely used in industries of petrol, Chemistry, crabanide, etc.
Stainlesstell covered with tungsten	Applicable in mediums f no corrosive and low abrasion
Hastelloy B(HB)	Having strong resistance to hydrochloric acid of any consistence which is below boiling point, Also resistible aganist vitriol, phosphate, hydro uoricacid, organicacid etc. which are oxidable acid, alkali and non oxidable salt.
Hastelloy C(HC)	BE resistance to oxidable acid such as nitric acid mixed acid as well as oxidable salt such as Fe+++ , Co+++ and sea water
Titanium (Ti)	Applicable in seawater, Cholride, hypo chloride salt oxidable acid, orgnic acid, alkali, etc.
Tantalum (Ta)	Having Strong resistance to corrosive mediums that is similar with glass Almost Applicable in all Chemical mediums except for hydro uoric acid oleum and alkli.
Platinum-iridium	Almost be applicable in all Chemical mediums except for aqua fortis, ammonium salt.

ITECHFLOW Installation Diagram



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