

Bont LTB- Turbine Flow Meter

- Bont Turbine flow meter adopt new types sensor with lower pressure loss, starting flow is small, anti-corrosion, and with long term work life. It also have good performance on anti-seismic and surging flow;
- High accuracy ,0.5 % normally ,0.2 % in option ;;
- High repeatability, its repeatability could reach 0.5%-0.2% in short-term. So this flow meter is a good choice in trade settlement ;
- This type flow meter use micro-power technology, power consumption is low. It could be powered by battery or outside power.



■ Specification

Carried Standard	Turbine flow sensor		
Diameter & Connection	4,6,10,15,20,25,32,40,50,65,80 Thread connection		
Accuracy	$\pm 1\%$ R , $\pm 0.5\%$ R , $\pm 0.2\%$ R (Customized)		
Measure Ratio	1:10 ; 1:15 ; 1:20		
Sensor Material	Stainless Steel 304 ,Stainless Steel 316L ,etc		
Work Condition	Medium Temperature : -20°C ~ +120 °C Relative humidity : 5% ~90%	Ambient temperature : -20°C ~ +60°C Atmosphere :86 Kpa ~106Kpa	
Signal Output	Pulse ,4-20 mA		
Communication	RS485 , HART		
Power Supply	Outside power supply : +24VDC $\pm 15\%$ Ripple $\leq \pm 5\%$,apply to 4-20 mA output , pulse ,RS485 communication Internal power supply:3.0V 10AH Lithium battery, regular work when the voltage in the range of 2V -3V.		
Cable Entry	Basic Model: Houseman joint or three core cable. Explosion Proof model : Internal thread M20*1.5		
Explosion Proof Class	ExiaIICt4 or EXDIIBT6		
IP Grade	IP65 or higher grade for option		

Measure range and work

Diameter mm/Inch	Normal Measure Range m3/h	Extended Measure Range m3/h	Acquiescent Installation	Optional Installation Method And Stress Level	Designated Stress Level Mpa
			Method And Stress Levels		
DN4 / 1/8"	0.04~0.25	0.04~0.4	Thread ' 6.3Mpa	Flange , 2.5Mpa	12 , 16 , 25
DN6 / 1/4"	0.1~0.6	0.06~0.6	Thread ' 6.3Mpa	Flange , 2.5Mpa	12 , 16 , 25
DN10 / 3/8"	0.2~1.2	0.15~1.5	Thread ' 6.3Mpa	Flange , 2.5Mpa	4.0 , 6.3 , 12 , 16 , 25
DN15 / 1/2"	0.6~6	0.4~8	Thread ' 6.3Mpa	Flange , 2.5Mpa	4.0 , 6.3 , 12 , 16 , 25
DN20 / 3/4"	0.8~8	0.45~9	Thread ' 6.3Mpa	Flange , 2.5Mpa	4.0 , 6.3 , 12 , 16 , 25
DN25 / 1"	1~10	0.5~10	Thread ' 6.3Mpa	Flange , 2.5Mpa	4.0 , 6.3 , 12 , 16 , 25
DN32 / 1.1/4"	1.5~15	0.8~15	Thread ' 6.3Mpa	Flange , 2.5Mpa	4.0 , 6.3 , 12 , 16 , 25
DN40 / 1.1/2"	2~20	1~20	Thread ' 6.3Mpa	Flange , 2.5Mpa	4.0 , 6.3 , 12 , 16 , 25
DN50 / 2"	4~40	2~40	Flange ' 2.5Mpa	Thread , 6.3Mpa	4.0 , 6.3 , 12 , 16 , 25
DN65 / -	7~70	4~70	Flange ' 1.6Mpa	Thread , 6.3Mpa	4.0 , 6.3 , 12 , 16 , 25
DN80 / 3"	10~100	5~100	Flange ' 1.6Mpa	Thread , 6.3Mpa	4.0 , 6.3 , 12 , 16 , 25
DN100 / 4"	20~200	10~200	Flange ' 1.6Mpa		4.0 , 6.3 , 12 , 16 , 25
DN125 / 5"	25~250	13~250	Flange ' 1.6Mpa		2.5 , 4.0 , 6.3 , 12 , 16
DN150 / 6"	30~300	15~300	Flange ' 1.6Mpa		2.5 , 4.0 , 6.3 , 12 , 16
DN200 / 8"	80~800	40~800	Flange ' 1.6Mpa		2.5 , 4.0 , 6.3 , 12 , 16

BONT TECHNOLOGIES

Salzstr. 1 21335 Lüneburg

E-mail: info@bont-tech.com

Model and Selection

Model suffix Code								Description
LTFM								
Diameter								Three Digitals for example: 010 : 10 mm 015 : 15 mm 080 : 80 mm 100 : 100 mm
Converter	N							No display; 24VDC; Pulse Output
	A							No display; 24VDC; 4-20mA Output
	B							Local display; Lithium Battery Power; No Output
	C							Local display; 24VDC Power; 4-20mA Output Optional backup power : Lithium Battery
	C1							Local Display : 24VDC Power; 4-20mA Output; Modbus RS485 Communication Optional backup power : Lithium Battery
	H							Local Display : 24VDC Power; 4-Wire 4-20mA Output & Hart communication
Accuracy	10							1.0% of Rate
	05							0.5% of Rate
Flow Range	S							Standard Range : Refer to flow range table
	W							Wide Range : Refer to flow range table
Body Material	S							SS304
	L							SS316
Explosion Rating	N							Safety Field without Explosion
	E							ExdIIBT6
Pressure Rating	N							Per Standard
	H(x)							Customized Pressure Rating
Connection	-DXX							DXX : D06, D10, D16, D25, D40 D06 : DIN PN6; D10 : DIN PN10 D16 : DIN PN16; D25 : DIN PN25 D40 : DIN PN40
	-AX							AX : A1, A3, A6 A1 : ANSI 150#; A3 : ANSI 300# A6 : ANSI 600#
	-GX							Gx : G01 G02 G03 G04 GB Standard G01 : PN10 G02 : PN16 G03 : PN25 G04 : PN40
	-TH							Thread; DN 4...DN50
Fluid Temperature	-T1							-20...+80°C
	-T2							-20...+120°C
	-T3							-20...+150°C

Model Code : LTFM-050C10SSNN-A1-T1

Explanation - Diameter : 50mm; Converter: 24VDC Power Supply, 4-20mA Output, Local Display

Accuracy : 1.0%; Flow Range : 4-40m³/h; Body Material: SS304; No Explosion;

Connection : ANSI 150# Flange; Fluid Temperature: -20...+80°C