Flow Meter (Sanitarytype)

GMF200

PRODUCT DESCRIPTION

GMF200 The sanitary magnetic flow meter is specially designed for measurement of food liquid, like milk, cream, juice of various fruits, pharma liquid etc. It is available with compact or remote version of transmitter can be installation either horizontally or vertically with a variety of optional end-fittings to meet your requirements.



FEATURES ///

- 1. Measurement result will not be affected by change of density, viscosity, temperature, pressure and conductive rate
- 2. Product with good anti-corrosion and abrasion resistance performance
- 3. Full digital process, strong anti-interference performance, operating reliable with high accuracy and wide range of flow rate
- 4. Super low voltage EMI switch power supply, which could ensure fast response for voltage changes and good resistance on EMI
- 5. LCD display content could be shifted between Chinese and English, and other languages (Spanish, Japanese, Korean, French and so on) could be customized.
- 6. Product is manufactured with SMD devices and SMT technology, which provides high reliability circuits.
- $7. \ With \ self \ checking \ and \ diagnosis \ function.$

SPECIFICATIONS ///

<i>M</i> edium	Food, pharmaceutical industries such as milk, fruit juice, medicine.		
Diameter	DN10~DN100mm		
Accuracy	±0.5%		
Medium temperature	<180℃		
Nominal pressure	1.6 MPa		
Flow rate	0.3~10m/s		
Straight pipe required	Upstream ≥5DN, downstream ≥3DN		
Electrode	316L		
Lining material	PTFE(F4), Teflon FEP(F46), PFA		
Installation way	Clamp on		
Body material	SUS304(standard),SUS316(optional)		
Power supply	220VAC/24VDC/lithium battery		
Signal output	Pulse and 4~20mA		
Communication	RS485,GPRS,Hart		
Explosion-proof	No		
Protection proof	IP65(compact type),IP67,IP68(suitable for remote type)		
Work environment	Ambient temperature: -20∼+60°C ,Ambient humidity: 5%∼90%		

Rometec srl - www.rometec.it - Rometec srl - www.rometec.it - Rometec srl - www.rometec.it

C:(D)		Flow rate (Q) unit (m3/h)				
Size(D)		V = 0.3 m/s	V = 6 m/s	V= 10 m/s		
mm	inch	Min.	Calibrated	Max.		
10	3/8"	0.0848	1.7	2.826		
15	1/2"	0.1909	4	6.362		
20	3/4"	0.3393	7	11.31		
25	1"	0.5302	11	17.67		
32	1-1/4"	0.8686	17	28.95		
40	1-1/2"	1.358	27	45.24		
50	2"	2.121	42	70.69		
65	2-1/2"	3.584	72	119.5		
80	3"	5.429	109	181.0		
100	4"	8.483	170	282.7		

TYPE SELECTION

GMF200-										Note
Structure										DN10~DN100(mm) Remote type (standard with 10m cable)
		F								
Y										Compact type
S									316L	
Electrode D C									Titanium(Ti)	
								Tantalum(Ta)		
		С							Hastalloy C(HC)	
		Р							Platinum iridium alloy	
Lining material F A					PTFE					
					PFA					
Body material S4 S6					SUS304					
						SUS316				
Protection class L0 L1 L2					IP65(compact type)					
					IP67(remote type)					
					IP68(remote type)					
1						1			85~265VAC 45~400Hz	
Power supply 2					11~40VDC					
3				3			Lithium battery			
N A M P							N		No output	
							Α		4-20mA	
							М		Pulse output	
							Р		Frequency output	
Signal output H					Н		HART protocol			
R1 R2 G							R1		RS232	
							R2		RS485	
							G		GPRS	
								0	Without grounding ring	
With grou	With grounding ring/With grounding electrode				electi	rode	1	With grounding ring		
							2	With grounding electrode		