SANITARY ELECTROMAGNETIC **FLOW METER**









CE







by Range

ATEX

ISO

APPLICATIONS

 Widely used in mineral water, soy sauce, beer, fruit juice, wine, milk, etc.



PRODUCT FEATURES

Sanitary and Safe for Foods
Food Grade Material is Harmless to body





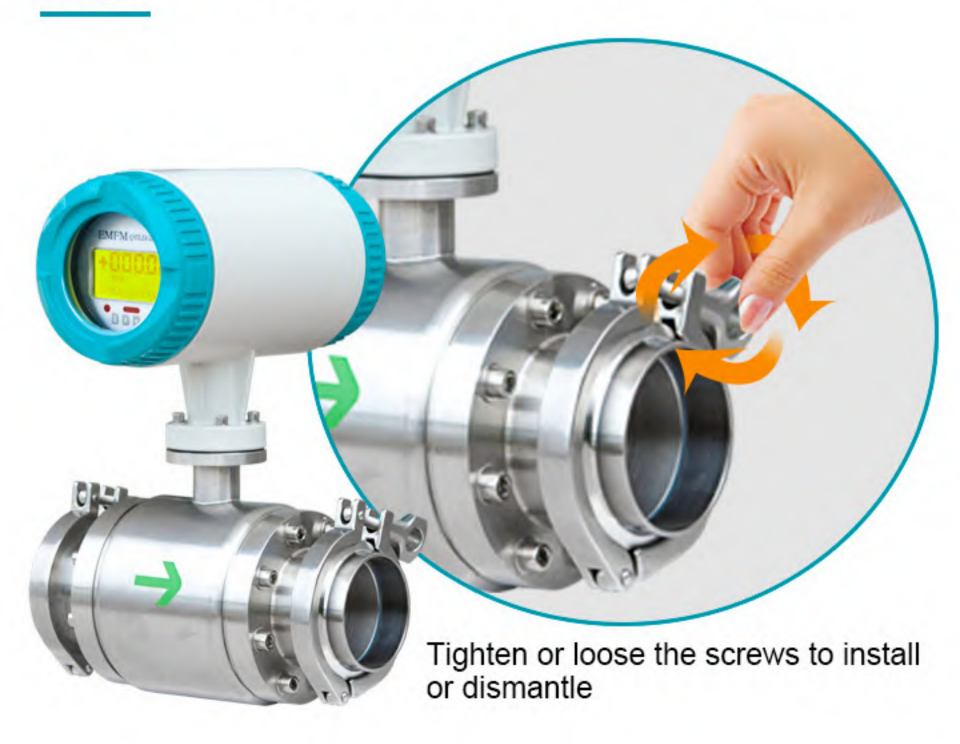


High Temperature Resistance

Food grade liner withstands high temperature steam disinfection



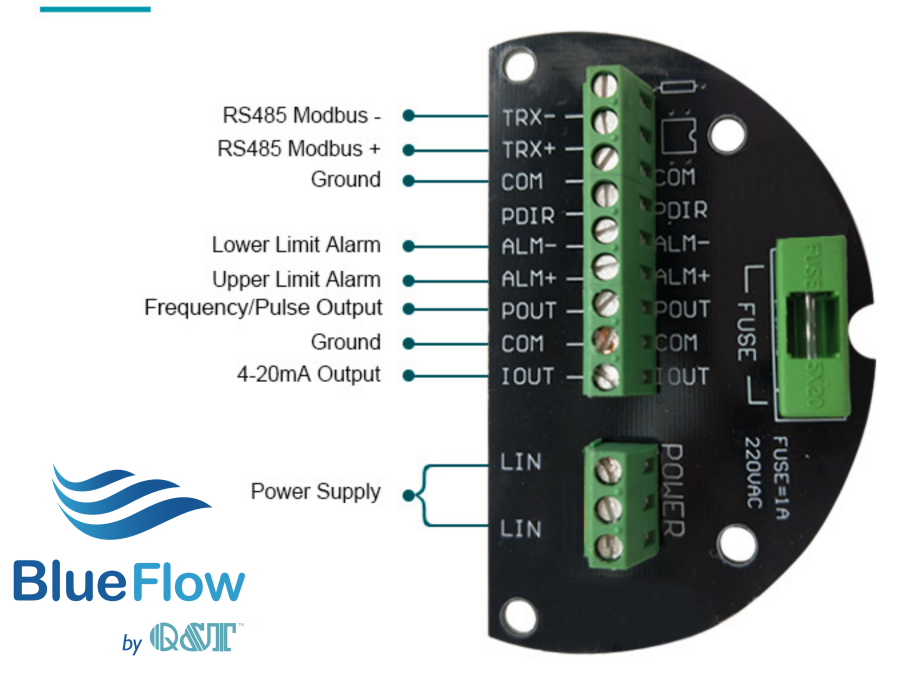
03 Simple Structure Easy Installation



LCD Display English, Spanish, Italian(Optional)



05. Multiple Outputs



Self Diagnosis
Upper Alarm, Lower Alarm, Empty Pipe Alarm, System Alarm







- Clamp standard: SMS, 3A+ etc •
- SS304 material(SS316 is optional)
- Easy to connect with other connectors •

09. Optional Functions



Infrared Touch Screen



32G SD Card



Temperature / Pressure Display



Solar Power Supply

Integrate and Separate Display





ENVIRONMENTAL TEST

High & Low Temperature Tests, Different Humidity Test, Make Sure Instruments Can Resist Any Harsh Environments





MORE PRODUCTS













CALIBRATION



DN15-50 Gravimetric & Standard Meter Liquid Flow Meter Calibration Device



DN65-DN300 Gravimetric & Standard Meter Liquid Flow Meter Calibration Device



PARAMETER

Main Performances Parameters

Size	DN15-DN200mm						
Nominal Pressure	1.6Mpa						
Accuracy	+/-0.5%(Standard)						
	+/-0.3%(Optional) or +/-0.2%(Optional)						
Liner	FEP,PFA						
Electrode	SUS316L, Hastelloy B, Hastelloy C						
Liectrode	Titanium, Tantalum, Platinium-iridium						
Structure Type	Integral type, remote type, submersible type, ex-proof type						
	Integral type, -20~+60 degC(Integral type)						
Medium Temperature	Remote type(PFA/FEP) -10~+160degC						
Ambient Temperature	-20~+60deg C						
Ambient Humidity	5-90%RH(relative humidity)						
Measuring Range	Max 15m/s						
Conductivity	>5us/cm						
Protection Class	IP65(Standard); IP68(Optional for remote type)						
Output Signal	4-20mA pulse relay						
Communication	MODBUS RTU RS485 HART(Optional), GPRS/GSM (Optional)						
	AC220V (can be used for AC85-250V)						
Power Supply	DC24V (can be used for DC20-36V)						
The second secon	DC12V (optional), Battery Powered 3.6V (optional)						
Power Consumption	<20W						
Explosion Proof	ATEX ExdII T6Gb						

Main Performances Of The Electrode Materials

Electrode Material	Application Applicable to industrial/municipal water, wastewater and low corrosive mediums. Widely used in petroleum, chemical industries.				
SUS316L					
Hastelloy B	Strong resistance to hydrochloric acids below the boiling point. Resist against oxidable acids, alkali and non-oxidable salts. For instance, vitriol, phosphate, hydrofluoric acids, and organic acids.				
Hastelloy C	Exceptional resistance to strong solutions of oxidizing salts and acids. For example, Fe+++, Cu++, Nitric acids, mixed acids				
Titanium	Titanium can withstand corrosive mediums such as seawater, chloride salt solutions, hypochlorite salts, oxidable acids(including fuming nitric acids), organic acids, and alkali. Not resistant to high purity reducing acids such as sulphuric acids, hydrochloric acids				
Tantalum	Highly resistant to corrosive mediums. Applicable to all chemical mediums except Hydrofluoric Acids, Oleum and Alkali.				
Platinum-iridium	Applicable to all chemical mediums except for Ammonium salts and Fortis.				

Velocity-Flow Range Table

Size			Flow Range & Velocity Table					
(mm)	0.1m/s	0.2m/s	0.5m/s	1m/s	4m/s	10m/s	12m/s	15m/s
15	0.064	0.127	0.318	0.636	2.543	6.359	7.630	9.538
20	0.113	0.226	0.565	1.130	4.522	11.304	13.56	16.956
25	0.177	0.353	0.883	1.766	7.065	17.663	21.2	26.494
32	0.289	0.579	1.447	2.894	11.575	28.938	34.73	43.407
40	0.452	0.904	2.261	4.522	18.086	45.216	54.26	67.824
50	0.707	1.413	3.533	7.065	28.260	70.650	84.78	105.98
65	1.19	2.39	5.97	11.94	47.76	119.40	143.3	179.10
80	1.81	3.62	9.04	18.09	72.35	180.86	217.0	271.30
100	2.83	5.65	14.13	28.26	113.04	282.60	339.1	423.90
125	4.42	8.83	22.08	44.16	176.63	441.56	529.9	662.34
150	6.36	12.72	31.79	63.59	254.34	635.85	763.0	953.78
200	11.3	22.61	56.52	113.04	452.16	1130.40	1356	1696

Recommended Velocity Range: 0.5m/s - 15m/s

Model Select

selection

QTLD		xxx	X	X	X	X	X	Х	Х	X
Caliber	DN15-DN200 3-digital code seeing caliber code table 13	1								
Nominal Pressure	1.6Mpa		1							
Connection mode	sanitary connection 1									
Liner	FEP				1					
material	PFA				2					
	316L		1							
Electrode material	Hastelloy B	2								
	Hastelloy C	3								
	Titanium	4								
	Platinum-iridium	5								
	Tantalum	6								
	Stainless steel covered with tu	7								
	Integral type									
	Remote type		2							
Structure type	Remote type immerse		3							
	Integral type Ex-proof		4							
	Remote type Ex-proof		5							
Power	220VAC							E		
rowei	24VDC							G		
output communication	Flow volume 4-20mADC/pulse								Α	
	Flow volume 4-20mADC/RS232 communication								В	
	Flow volume 4-20mADC/RS485 communication								С	
	Flow volume HART output/with communication								D	
Converter	Square						A			
figure	Circular									E

Optional Selection

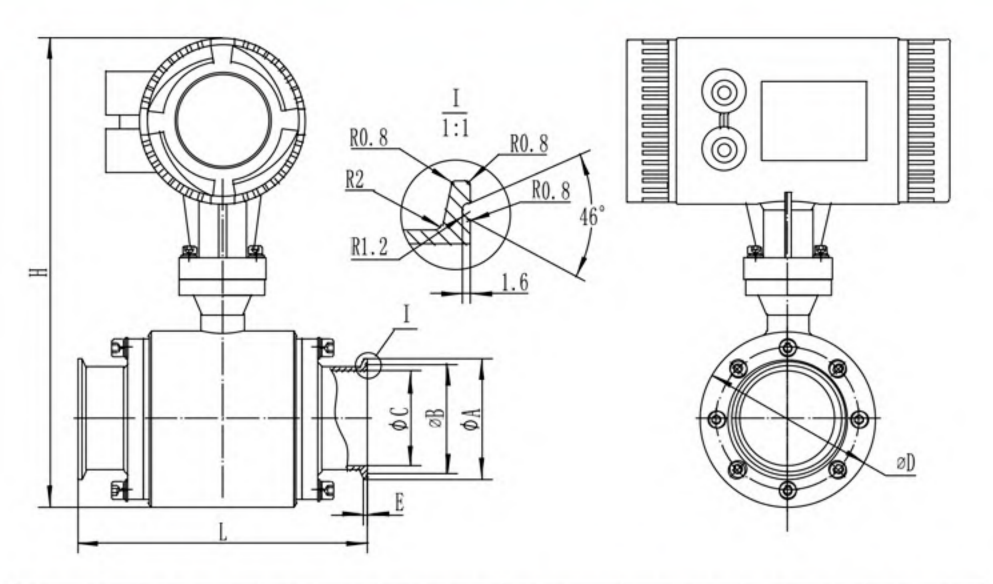
	×
1	Grounding electrode
2	Coupled flange
3	Entrance protection flange
4	Scraper type electrode
5	Other

Table 13 Caliber Code Table

Caliber	Code
15	150
20	200
25	250
32	320
40	400
50	500
65	650
80	800
100	101
125	125
150	151
200	201

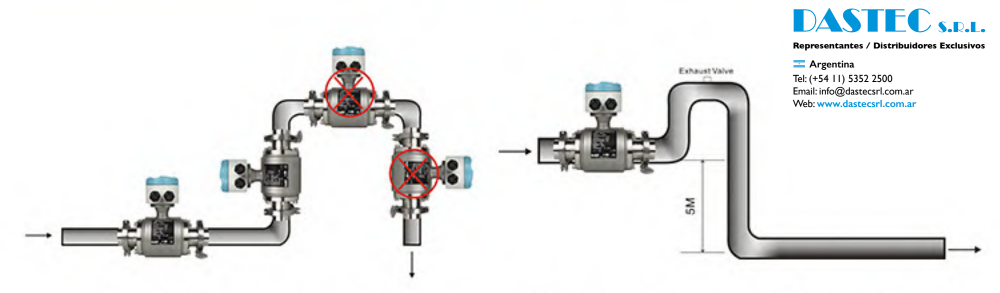


Dimension

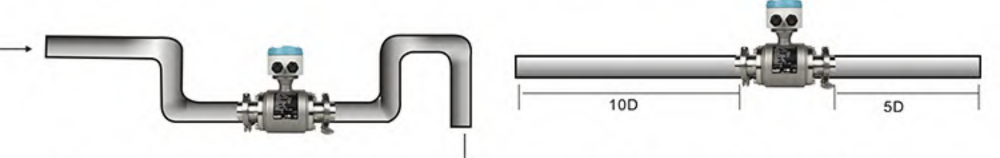


Diameter	φA(mm)	φB(mm)	φC(mm)	φD(mm)	E(mm)	H(mm)	L(mm)
DN15	50.5	43.5	16	76	2.85	303	200
DN20	50.5	43.5	19	83	2.85	310	200
DN25	50.5	43.5	24	83	2.85	310	200
DN32	50.5	43.5	31	94	2.85	321	200
DN40	50.5	43.5	35	94	2.85	321	200
DN50	64	56.5	45	108	2.85	335	200
DN65	77.5	70.5	59	115	2.85	342	250
DN80	91	83.5	72	135	2.85	362	250
DN100	119	110	98	159	2.85	386	250
DN125	145	136	129	183	3.6	410	300
DN150	183	174	150	219	3.6	446	300
DN200	233.5	225	199	261	3.6	488	350

Installation

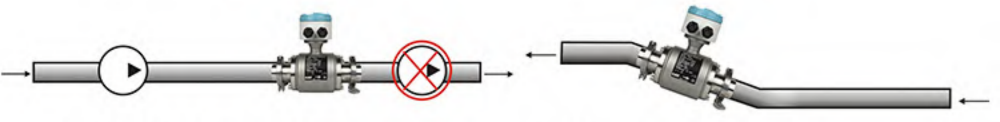


Install at the lowest point and vertical upward direction When drop is more than 5m, install exhaust valve at the downstream



Install at the lowest point when used in open drain pipe

Need 10D of upstream and 5D of downstream



Don't install it at the entrance of pump, install it at the exit of pump

Install at the rising direction

CERTIFICATE





QTLD Series Electromagnetic Flow Meter Ex-proof













International Trade Mark

