

## **ELECTROMAGNETIC** FLOW METER

### Features:

- · Highly intelligentized
- Multi-electrode structure
- High accuracy
- · No moving parts
- Wide operating range AC.85V~265V,DC:18V~38V
- No obstruction to the flow
- Variety of flange types available
- Different exicitation frequencies to choose
- Able to detect two-way
- Capacitive empty and full pipe measurement technique
  Lighting protection and anti-jamming circuit design
- Have EPROM

## **Applications**

- ◆ Water / waste water
- Chemical industry
- Food industry
- Popwer engineering
  Agriculture
- Effluent Industry



low To Sel	ect The El	ectrode	Material

Electrode	Suitable	Not suitable for	
316L	Domestic water, industrial water ,raw water ,city sewage, weak corrosion of acid , alkali, salt solution	Strong acid, alkali etc	
Hastelloy alloy B	Concentration is less than 10% of non oxidizing acid, concentration of less than 50% sodium hydroxide, all concentrations of ammonium hydroxide allkaline solution; phosphoric acid and organic acid	Nitric acid	
Hastelloy C	Mixed acid ( such as chromic acid and sulfuric acid solution); oxidizing salts ( such as seawater, including Cu+++,Fe+++	Hydrochloric acid	
Salts (such as sodium, potassium, chloride, ammonium salts, sodium hypochlorite, still water), concentration of less than 50% potassium hydroxide, ammonium hydroxide, barium hydroxide alkaline solution		Hydrochloric acid, sulfuric acid, phosphoric acid, hydrofluoric acid and other reductive acid	
Hydrochloric acid ( concentrations of less than 40%), dilute sulfuric acid and concentrated sulfuric acid ( not including oleum); chlorine dioxide, ferric chloride, hypochlorous acid, sodium chloride, lead acetate; nitric acid ( including fuming nitric acid, an oxidizing acid )		Alkali, hydrofluoric acid	
Platinum gold	Almost all of the sour alkali salt solution ( including fuming sulfuric acid and fuming nitric acid	Aqua regia, ammonium salt	

## How to choose the lining material

According to the measured medium corrosion, wear and temperature, select lining material , as shown in the following table:

Lining	Symbol	Performance	Temperature	Usage occasions	
Rubber	CR	Wear resistance of medium, high average concentrations of acid-base salt solution	≤70°C	Tap water , industrial water , sea water	
PTFE	PTFE	The chemical properties of stability, high boiling hydrochloric acid , sulfuric acid , aqua regia, concentrated alkali corrosion	≤150 C	Corrosive acid, salt, solution	
Fluorinate d ethylene propylene	F46 or FEP	Chemical properties equivalent to F4, tensile strength is higher than that of F4	≤180℃	Corrosive acid salt solution, negative pressure	
Polyurethane	PU	Excellent wear resistance, Not suitable for resistance to acid	≤70℃	Slurry, pulp and other abrasive	

# **TEM82E Series ELECTROMAGNETIC FLOW METER**

Flow Measurement & Control Solutions

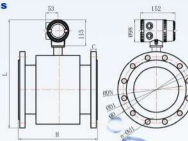




## **Technical Specifications:**

- Size: DN10~DN2800
- · Medium: Conductive liquid, slurry
- Medium Temperature: E grade ∠ 60°C.H grade ∠ 180°C
- Conductivity:≥5 u S/cm
- Accuracy:±0.25% . ±0.5%
- Repeatability: ±0.1% . ±0.17%
- Rated Pressure: 0.6, 1.0, 1.6, 2.5, 4.0, 6.4 MPa (or specified by customer )
- Display : flow rate,totalizer,velocity,flow rate ratio
- Signal Output: 4-20mA current output, pulse output, RS-485, Hart.
- Power Supply: AC:85V~265V, DC:18V~38V
- · Converter Type: Integral, remote
- Protection Grade: IP65/IP68
- Explosion Proof: Ex deibmb IIC T3~6
- Velocity:0.05~12m/s ( 0.1~15m/s as required )
- Liner: CR/ F4(PTFE) / F46(FEP) / PFA
- · Flowing Direction: Forward, Reverse
- Electrode Material: 316L, Pt, Ta, Ti, HB, HC, WC
- Electrode Number: 3~6 pcs
- Flange Material: SS/CS
- · Alarm (normal open): Empty, excitation, upper/lower limit
- Ambient: Temperature: -30~+60°C, Humidity: <90%
- Protocol: RS-485/ Hart

## **Dimensions**



DN	н	L	D1	D	n−¢d1	C	Pressure
10		260	60	90	4- C 14	14	
15	160	265	65	95	4- C14	14	
20		272	75	105	4- €14	16	
25		280	85	115	4- €14	16	PN4.0
32		290	100	140	4- €18	18	
40	200	305	110	150	4- €18	18	
50		320	125	165	4- C 18	20	
65	200	335	145	185	4- €18	20	
80		350	160	200	8- € 18	20	
100	250	370	180	220	8- €18	22	DNILE
125	250	405	210	250	8- €18	22	PN1.6
150	300	435	240	285	8- €22	24	
200	350	495	295	340	12- €22	24	
250	400	545	350	395	12- €22	26	
300		595	400	445	12- € 22	26	
350	500	630	460	505	16- €22	26	
400		685	515	565	16- ⊄26	26	
450		735	565	615	20- €26	28	
500	600	790	620	670	20- €26	28	PN1.0
600		900	725	780	20- €30	34	
700	700	1035	840	895	24- €30	30	
800	800	1140	950	1015	24- €33	32	
900	900	1245	1050	1115	28- €33	34	
1000	1000	135	1160	1230	28- €36	34	
25	7822	280	100	140	4- € 18	24	
32	160	290	110	155	4- C22	24	
40		305	125	170	4- €22	26	
50		320	135	180	4- €22	26	
65	200	340	160	205	8- €22	26	
80		350	170	215	8-€22	28	
100	250	375	200	250	8-€26	30	PN6.4
125	250	415	240	295	8- €30	34	
150	300	485	280	345	8- €30	36	
200	350	520	345	415	12- €36	42	
250	400	570	400	470	12- €36	46	
300		625	460	530	16- €36	52	
350	500	680	525	600	16- €39	56	



DN (mm)	Flow range	Accuracy range	DN (mm)	Flow range	Accuracy range
DN 10	0.014~3.39	0.08~2.82	DN 300	12.7~3052	76~2543
DN 15	0.03~7.63	0.19~6.35	DN 350	17.3~4154	103~3461
DN 20	0.06~13.56	0.33~11.34	DN 400	22.6~5425	1355~4521
DN 25	0.09~21.19	0.52~17.66	DN 450	28.6~6867	171~5722
DN 32	0.14~34.72	0.86~29.93	DN 500	35.3~8478	211~7065
DN 40	0.23~54.25	1.35~45.21	DN 600	51~12208	305~10173
DN 50	0.35~84.78	2.12~70.65	DN 700	69~16616	415~13847
DN 65	0.6~143	3.58~119	DN 800	90~21703	542~18086
DN 80	0.90~217	5.43~180	DN 900	114~27468	686~22890
DN 100	1.41~339	8.48~282	DN 1000	141~33912	847~28260
DN 125	2.21~529	13.25~441	DN 1200	203~48833	1221~40694
DN 150	3.18~763	19.08~635	DN 1400	277~66467	1662~55389
DN 200	5.65~1356	33.91~1130	DN 1600	361~86814	2171~72345
DN 250	8.83~2119	52.99~1766	DN 1800	457~109874	2747~91562