

E SERIESE ELECTROMAGNETIC FLOWMETER (INTEGRAL TYPE)

DATA SHEET I

FME1, 2

The electromagnetic flowmeter is an instrument to measure the volumetric flow rate of liquid simply by applying a magnetic field from the outside utilizing the fact that an electric conductor which crosses a magnetic field at a certain velocity causes voltage to be induced in proportion to the velocity, which is known as Faraday's law.

This flowmeter is designed with the latest electronics technology, realizing a compact and light-weight structure and measurement with high accuracy.

FEATURES

1. High accuracy

When conductivity is above 5 μ S/cm, flow rate of liquid can be measured regardless of density and viscosity. The measurement accuracy is as high as 0.6% of rate.

2. Free power supply

The flowmeter operates on power supply 100 to 230V AC, 50/60Hz.

3. Grounding electrode

Use of the grounding electrode of Hasteroy C in the flowmeter allows installation without an earth ring.

4. Change of settings.

The setting of various parameters can be changed from the outside of the case cover. Application of the supplied magnetic stick to the outside glass surface enables the setting to change without opening the case cover.

5. Stable measurement of flow rate

A digital filter for pulsating or noisy flow signal, flow rate output low cut, and damping function allows flow rate measurement to be stabilized.

6. Self-diagnosis function

Since self-diagnosis function is provided for empty detection, trouble, and maloperation, the flowmeter can be used with safety.

7. Simultaneous display of instantaneous flow and total flow 2-stage display with LCD backlight which is visible in the dark.

SPECIFICATIONS

Detector

• Measurement item :

General-use industrial water, waste water, and other liquids with conductivity of more than 5us/cm.

• Structure: Wafer type or flange type



· Mounting method:

Mounted via flange insertion type on opposite (with Guide rings)

... 3A to 100A

Note 1) Guide ring: A ring-shaped guide used for centering the sensor when a wafer type is mounted on the piping.

Note 2) Flange with meter size 3A or 6A can be used for 15A

or flange mounting

... 15A to 300A

· Fluid pressure:

0 to 2000kPa or flange operating pressure, whichever is lower.

• Meter size and measurement range

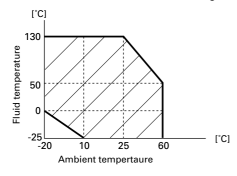
See the following table for the full scale of measurable flow rate.

Meter size	Min.measurement range [m³/h]	Max. measurement range [m³/h]
3A Note 3)	0 to 0.012	0 to 0.24
6A Note 3)	0 to 0.06	0 to 1.2
15A	0 to 0.3	0 to 6.0
25A	0 to 0.6	0 to 12.0
40A	0 to 1.8	0 to 36.0
50A	0 to 3.0	0 to 60.0
80A	0 to 9.0	0 to 180.0
100A	0 to 12.0	0 to 240.0
150A Note 4)	0 to 30.0	0 to 600.0
200A Note 4)	0 to 54.0	0 to 1080
250A Note 4)	0 to 90.0	0 to 1800
300A Note 4)	0 to 120.0	0 to 2400

Note 3) Meter size 3A and 6A: Wafer type only Note 4) Meter size 150A or more: Flange type only

• Fluid temperature :

-25 to +130°C (PFA, TFE lining)



Ambient temperature - Fluid temperature allowable range

· Material:

	Lining	Tefron(PFA, TFE)			
Fluid wetted parts Note 1)	Signal electrode Earth electrode Earth ring Note 2)	Hasteroy C-4 equivalent			
Hou	sing case	Aluminum alloy			
Flan	ge Note 3)	SUS316 equivalent			

Note 1) Materials of fluid wetted parts should be selected in consideration of erosion due to measuring fluid.

Refer to the table of material selection on the attached sheet.

Note 2) For earth ring attachments, see CODE SYMBOLS.

Note 3) Flange type only

Conveter

• Input/output signal:

Current output; 4 to 20mA DC Load rasistance 0 to 600Ω Pulse output; open-collector

Capacity; 16 to 30V DC, 0.22A or less

ON voltage; 2V or less

Max. 5kHz

Status output; open-collector

Capacity: 16 to 30V DC, 0.22A or less

ON voltage; 2V or less Status input; voltage input Capacity: 16 to 30V DC Internal resistance: $2k\Omega$

 Pulse output: Total pulses are outputted by setting total constant. Pulse width 0.1 to 2000ms is

settable.

• Span setting: Flow rate full scale(FS) can be set by set-

ting flow rate unit and flow rate value. Display cubic volume unit; m³, L, mL Display time unit; /d, /h, /min, /s

• Flow direction change:

Flow direction can be reversed in flow direction mode.

 Flow display: Real unit flow display, % display or user unit display is possible. Max 6 disits.

Total display: Totaled volume can be displayed by setting the unit of cubic volume.

Displayed cubic volume unit; m³, L, mL Total value is held when power failure occurs.

· Fault diagnosis function:

Various faults can be diagnosed by hardware check and process check.

Zero point adjustment :

Zero point is automatically calibrated with

key operation.

• Low cut: 0 to 10% FS settable

Momentary output can be cut to 0% at flow rate below the set cutoff point. Note) Output low cut and total low cut are

set at the same value.

• 0% signal lock:

Display and output can be locked to 0%

with status input.

• Filter: A digital filter is included in the converter

especially for pulsating or noisy flow sig-

nals.

· Empty detection:

Absence of liquid is detected and status signal is outputted only when diameter is more than 10A and conductivity is more

than 20µS/cm.

• Flow switch: 0 to 130% FS

Status signal is outputted by setting high/

low limit flow.

• Dumping time constant :

1 to 99.999 sec

· Density setting:

Available from 0.01 to 5.00g/cm³, and the weight of the fluid can also be indicated.

· Converter case:

Aluminum alloy

• Wiring connection port :

G1/2 (with water-proof gland)

• Finish color: Silver, Lid Beige

· Protection class:

IP67

• **Grounding**: D-class grounding (100 Ω or less)

Standard performance

· Accuracy rating of display and pulse output :

Flow velocity	Accuracy
0.7m/s or more	±0.5% of rate
0.7m/s or less	$\pm \left(\frac{0.0035}{\text{Ov}} \times 100\right) \%$ of rate

Qv: Measuring flow velocity

Accuracy rating of analog output :

Flow velocity	Accuracy
0.7m/s or more	±0.6% of rate
0.7m/s or less	$\pm \left(\frac{0.0035}{Ov} \times 100 + 0.1\right)\%$ of rate

Qv: Measuring flow velocity

Power consumption :

14VA or less

• Operating condition :

Ambient temperature;

-20 to 60°C (Detector : PFA, TFE lining) Ambient humidity; 95% RH or less Power voltage; 100 to 230V AC +10%,

-15%

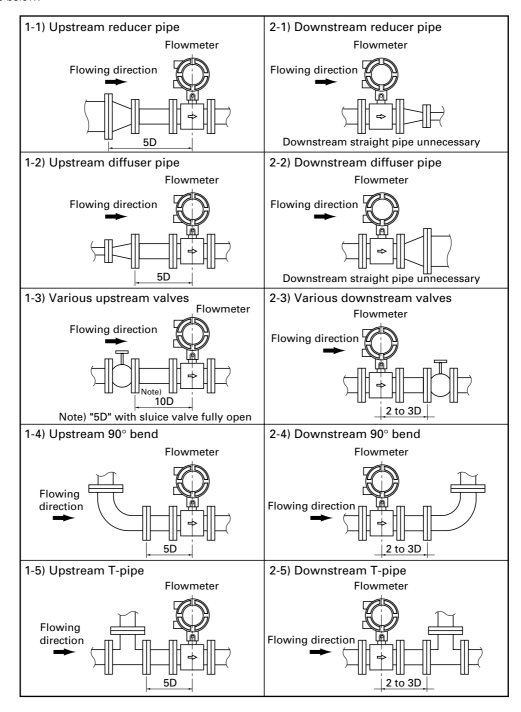
Power frequency; 50/60Hz

(Note)

If ambient humidity exceeds 95% RH, select a submersible type in FMB model.

Length of straight pipe for installing the electromagnetic flowmeter

The length of the up-stream/down-stream straight pipe of the flowmeter should be long enough to ensure accurate measurements. See below.



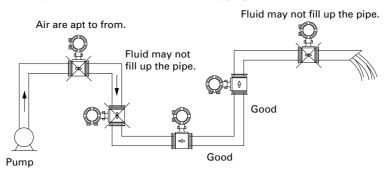
Minimum length of straight pipe between up-stream/down-stream joints and flowmeter.

- Note 1) D=diameter of measuring pipe.
- Note 2) Do not put any objects, which affect magnetic field, electromotive force and flow velocity profile, in the measuring pipe.
- Note 3) Use a straight pipe (2D to 3D) on the down-steam side, if the drift to the up-stream side is affected by installing valves, etc.

Mounting posture of electromagnetic flowmeter

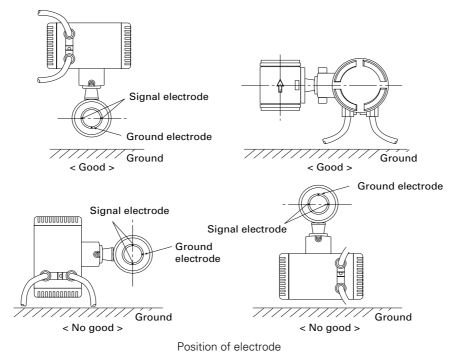
The flowmeter can be installed vertically, horizontally, or at other angle. When installing, be sure to observe the following points.

1) The measuring pipe should always fill with fluid which flows in the piping.



Example of mounting posture

② The signal electrode should be at a level with the ground. And also signal electrode and ground electrode should always keep contact with fluid. If the signal electrode or the ground electrode is upper position against the fluid, correct measurements cannot be expected due to air bubbles on the fluid.

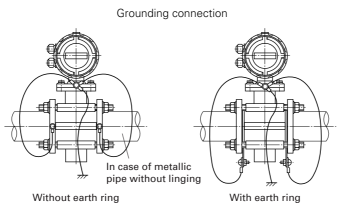


How to connect the grounding cable contacting with measuring liquid.

Since the electromagnetic flowmeter is provided with a ground electrode, flow rate of liquid can be measured without an earth ring. However, if stray potential exists in a pipeline, the potential in the pipeline may fluctuate.

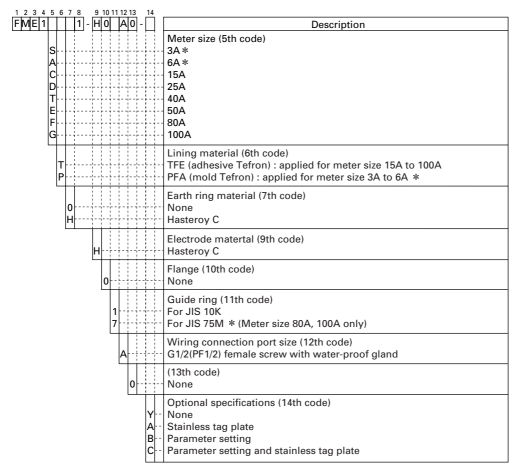
In this case, the earth ring (option) of the same material as signal electrode and ground electrode should be mounted on the upstream and downstream sides of the flowmeter to connect to the grounding terminal.

For liquid that contains attachments or deposits, take the liquid contacting ground from the optional earth rings and metallic pipe (without lining).



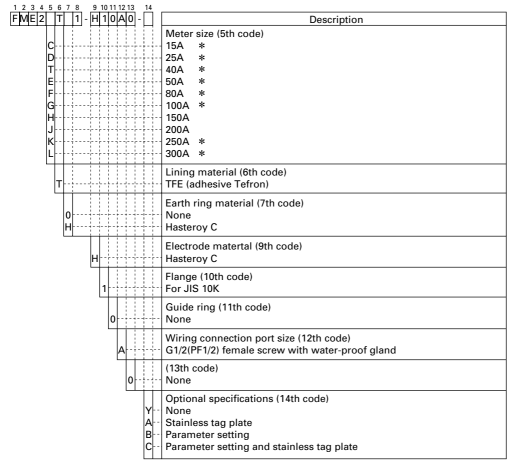
CODE SYMBOLS

Integral type electromagnetic flowmeter (wafer type)



Note 1) Items with the asterisk mark \ast will be manufactured as order.

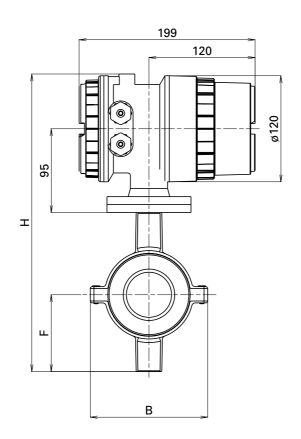
Integral type electromagnetic flowmeter (flange type)

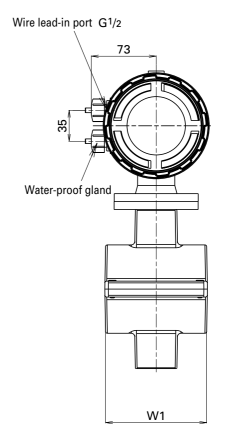


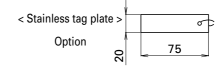
Note 1) Items with the asterisk mark * will be manufactured as order.

OUTLINE DIAGRAM (Unit: mm)

(Wafer type)



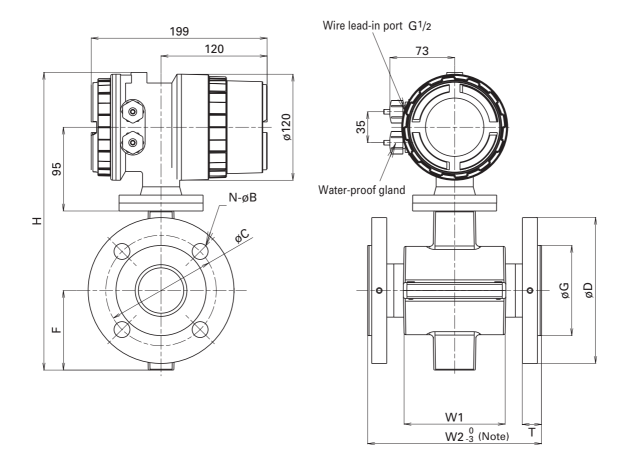




Meter size	3A,6A	15A	25A	40A	50A	80A	100A
W1	69	69	91	104	119	103	133
В	75	75	95	112	130	163	190
F	62	62	73	82	90	110	130
Н	281	281	292	301	337	377	417
Mass (Kg)	3	3	4.5	6	6.5	9	10

OUTLINE DIAGRAM (Unit: mm)

(Flange type)

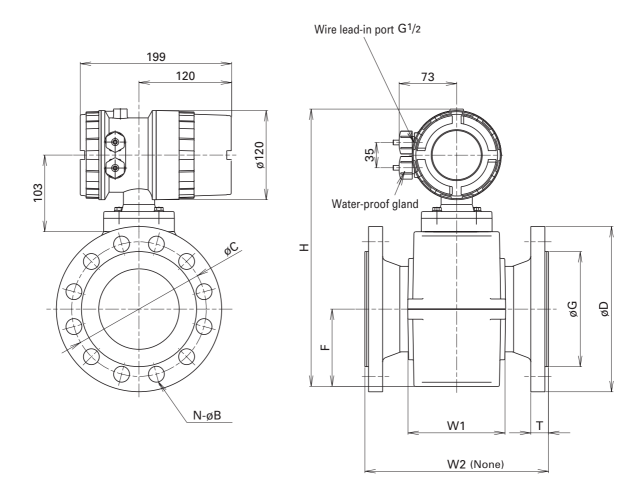


Met	Meter size		25A	40A	50A	80A	100A
V	/1	66.5	87	100	116	100	130
V	/2 (Note)	200	200	200	200	200	250
	øD	95	125	140	155	185	210
	øС	70	90	105	120	150	175
JIS 10K	N-øB	4-15	4-19	4-19	4-19	8-19	8-19
Flange	Т	14	18	20	20	20	22
riango	øG	52	70	85	100	130	155
	Η	281	292	301	337	377	417
	F	62	73	82	90	110	130
	Mass (Kg)	5.5	6.5	8.5	11	19	20

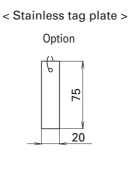
(Note) W2 are dimensions after positioning to piping.
The lining flare sections are not glued before positioning to piping.
(There are about 30mm protruding of each side.)

< Stainless tag plate > Option

OUTLINE DIAGRAM (Unit: mm)

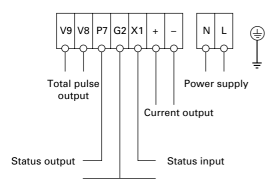


Meter size		150A	200A	250A	300A
V	W1		195	250	250
٧	V2 (Note)	300 -3	350 ₋₃	450 ₋₅	500 ₋₅
	øD	280	330	400	445
	øС	240	290	355	400
JIS 10K	N-øB	8-23	12-23	12-25	16-25
Flange	T	25	28	30	31
liango	øG	212	268	320	370
	Н	461	523	579	665
	F	148	179	207	250
	Mass (Kg)	33	55	81	86



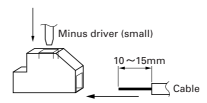
(Note) W2 are dimensions after positioning to piping.
 The lining flare sections are not glued before positioning to piping.
 (There are about 30mm protruding of each side.)

EXTERNAL CONNECTION DIAGRAM



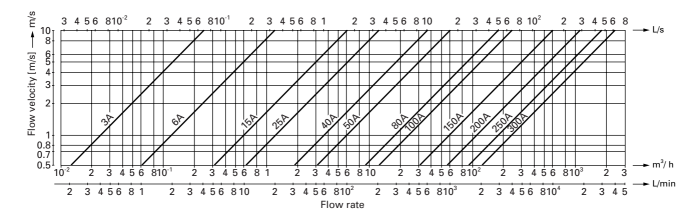
HOW TO CONNECT CABLE

- 1. Press the terminal spring by inserting a minus driver (small) through the opening at top.
- 2. Insert terminated cable into the cable lead-in port as shown below.
- 3. When the driver is removed, the cable is fixed (connected) by the spring force in the terminal.



Note) Cable should be securely fixed with the supplied water-proof gland.

FLOW RATE - FLOW VELOCITY CONVERSION DIAGRAM



SCOPE OF DELIVERY

Main unit (mounting bolt and packing should be prepared separately).

Spare parts (guide rings (note) / for wafer type).

Note) Not supplied for 80A and 100A JIS 10K.

Magnetic stick

ITEMS SPECIFIED AT ORDERING

- 1. Type, specification code.
- 2. Flow measurement range and mesurement fluid.
- 3. When ordering "with stainless tag plate," specify Tag No. (up to 16 alphanumeric characters) as needed.
- 4. When ordering "with parameter setting," complete and send the attached parameter designation table.

If you want the instrument with certain parameters factory set as you desire, specify them in the following parameter designation tables 1 and 2.

Compar	ny :		Sector :		_
Nam	ne :		Telephone No. :		_
Measured flu	id :		<u> </u>		
<parameter d<="" td=""><td>esignation table 1></td><td></td><td>Put check marks into \(\square\) which</td><td>h precede items to modify for.</td><td></td></parameter>	esignation table 1>		Put check marks into \(\square\) which	h precede items to modify for.	
Setting item	Standard set value (Note 1)	Range	Item to select	Item selection or value designation	Exampl
Damping	5.0s	1.0 to 99.0s		[s]	020.0s
LCD	Real scale	<1st line, 2nd line>	<designation 1st="" indication="" line="" of=""></designation>	According to selection of left item,	
1st line	indication	Crot mio, 2nd mio	Select an item from the following.	designate necessary item and value.	
indication	aroution	① Real scale indication	Real scale indication	Volume unit: \square mL, \square L, \square m ³	
	Unit: m³/h	Volume unit: mL, L, m ³		Mass unit: □g, □kg	
		Mass unit: g, kg		Time unit: □/s, □/min, □/h	
		Time unit: /s, /min, /h	Arbitrary real scale indication	Unit factor: 0.00001 to	
		② Arbitrary real scale unit	,	9999999	100000
		• Unit factor: 0.00001 to		*Value converted the units into L	
		9999999			
		Unit name: Arbitrary value of 4 characters		Unit name:	
		③ Percent indication (%)	Percent indication	None.	t/ł
		4 Total real scale indication	☐ Total real scale indication	Volume unit: □mL, □L, □m³	
		Volume unit: mL, L, m ³		Mass unit: □g, □kg	
		Mass unit: g, kg	Arbitrary total real scale indication	Unit factor: 0.00001 to 9999999	100000
		⑤ Arbitrary total real scale unitUnit factor: 0.00001 to	Indication	*Value converted the units into L	100000
		9999999			
		Unit name: Arbitrary value of 4 charactes		Unit name:	t
		_	TAG No. indication	None	
		6 TAG No. indication	Bar graph indication	None	
		② Bar graph indication	☐ Non-display	None	
LCD	Total realscale	(Percent indication can also	<designation 2nd="" indication="" line="" of=""></designation>	According to selection of left item,	
2nd line	indication	be indicated simultaneously	Select an item from the following.	designate necessary item and value.	
indication	Unit: m ³	in 1% step)	Real scale indication	Volume unit: ☐ mL, ☐L, ☐m³	
	Offic. III	8 Non-display		Mass unit: □g, □kg	
				Time unit: □/s, □/min,□/h	
			Arbitrary real scale indication	Unit factor: 0.00001 to	
				999999	100000
				*Value converted the units into L	
				Unit name:	4/1
			Percent indication	 None.	t/h
			Total real scale indication	Volume unit: mL, L, m³	
			lotal real scale illulcation	Mass unit: □g,□kg	
			Arbitrary total real scale	Unit factor: 0.00001 to	
			indication	9999999	100000
			maication	*Value converted the units into L	100000
				Unit name:	t
			☐ TAG No. indication	None	
			☐ Bar graph indication	None	
			☐ Non-display	None	
Range	By table-1	0.5 to 10 m/s	Volume unit: ☐ mL, ☐L, ☐ m ³	Must be designated in 4 significant digits	100.0
	(Note 5)	converted to flow velocity.	Time unit: □/s, □/min,	Value:	
			☐ /h, ☐ /d		
Instantaneous			None.		
output	0.0%	0.0% to 10.0%		%	3.5%
low-cut point					
Total	FORWARD	FORWARD	FORWARD	None.	
direction	/REVERSE (Note4)	FORWARD/REVERSE	FORWARD/REVERSE		
Total constant	1m³	Value: 0.001 to 1000	Volume unit:	Value:	
(Note 2)		Unit: mL, L, m ³	□ mL, □L, □m³		
(total value					
per pulse)	20	0.1 to 2000 = -	None	for -1	E0.07
Total	30ms	0.1 to 2000ms	None.	[ms]	50.0[ms
pulse width					
(Note 3) Filter	off	on	□on	None.	
1 11161	011	on off	□ on □ off	ivolie.	
i e	i .				1

<Parameter designation table 2>

Setting item	Standard set value (Note 1)	Range	Item to select	ltem selection or value designation	Example
Empty detection	off	on	□on	Alarm output value	
function		off	□off	☐ 3.6mA	
				☐ 4mA	
				☐ 24.8mA	
Upper/Lower	Upper limit value	Upper limit value: 0 to 130%	Upper limit alarm	Alarm output value	Upper limit
limit alarm	: 130%			☐ 3.6mA	value:
				☐ 4mA	120.0%
	Lower limit value	Lower limit value: 0 to 130%	Lower limit alarm	☐ 24.8mA	Lower limit
	: 0%			Upper limit value:	value:
			Upper/Lower limit alarm	%	0.0%
				Lower limit value:	
				%	
Specific gravity	1.000g/cm ³	0.01~5g/cm ³	None	g/cm ³	0.95g/cm ³
TAG-NO	Blank unless	Up to 16 alphanumerics	None		F-100
	designated				
Flow	STANDARD	STANDARD	STANDARD	None	
direction		OPPOSITE			

- (Note 1) Standard set value refers to parameter set value as factory set in case parameter setting is not designated.
- (Note 2) Designate so that the number of total pulse outputs will be below 5kHz at the maximum flow rate (to meet the following equation). Range [m³/h] / (total constant [m³] × 3600) ≤ 5000
- (Note 3) Designate the total pulse width so as to hold: (Total constant $[m^3]$) \times 3600/range $[m^3/h] \ge$ total pulse width [ms]/500
- (Note 4) When selecting FORWARD/REVERSE from the total direction, total pulse is only outputted in the FORWARD direction.
- (Note 5) Factory-set range before shipment (unless specified).

Table-1

Meter size	Range [m³/h]	Meter size	Range [m³/h]	Meter size	Range [m³/h]
3A	0.05	40A	14.0	150A	120.0
6A	0.2	50A	14.0	200A	220.0
15A	1.2	80A	35.0	250A	350.0
25A	3.5	100A	55.0	300A	350.0

(Material selection table of electrode/earth ring)

Material of electrode/earth ring	Measurable liquid	Unmeasurable liquid
SUS316	Water and waste water, weak acid, weak alkali Example: 25% acetic acid or less, hydroiodic acid, butyric acid, aqueous ammonia or alike	Inorganic acid, organic acid, chloride or alike
Hastelloy C-4 or equivalent	Suitable for intermediate oxidation and reduction and can be used for various fields. Example: Sea water, formic acid, acetic acid, aqueous ammonia, normal-temperature nitric acid and sulfuric acid or alike	Chloride, high-temperature strong acids (nitric acid, hydrochloric acid, sulfuric acid), ferric chloride or alike
Titanium	Resistant to sea water, most oxidative acids, chloride, sulfide and alkali. Example: Sea water, saline water, aqueous ammonia, chlorine water, polyelectrolyte, acetic acid, ferric chloride or alike	Reductive acids such as hydrochloric acid, sulfuric acid, phosphoric acid, oxalic acid
Tantalum	Resistant to most chemicals. (particularly, strong acids) Example: Hydrochloric acid, sulfuric acid, nitric acid, aqua regia, ferric chloride, hypochlorous acid, sodium hypochlorite, PAC (Polyaluminum chloride) or alike	Sodium hydroxide, potassium hydroxide, hydroflouric acid, fuming sulfuric acid or alike
Platinum-iridium (Pt-Ir)	Resistant to almost chemicals.	Aqua regia

(Note): The electrode/earth ring for E-series electromagnetic flowmeter use Hastelloy C-4 or equivalent.

If other material except Hastelloy C-4 is required, select a model that uses other material from the integral type electromagnetic flowmeter (FMA series) of Fuji Electric.

 ⚠ Caution on Safety

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^{*}Before using this product, be sure to read its instruction manual in advance.