

## GENERAL

FM Mag Gauge is a float type metal tube level gauge. Liquid level is indicated by clear and visible color flappers. This eliminates problems likely in indication by existing glass gauges.

In addition, special material of PVC, Fluorocarbon resin, Glass lining etc. are ready to cover very corrosive liquid level measurement.

Alarm contacts and / or analog output unit can be additionally provided for remote monitoring and control purpose.

## OPERATION PRINCIPLE

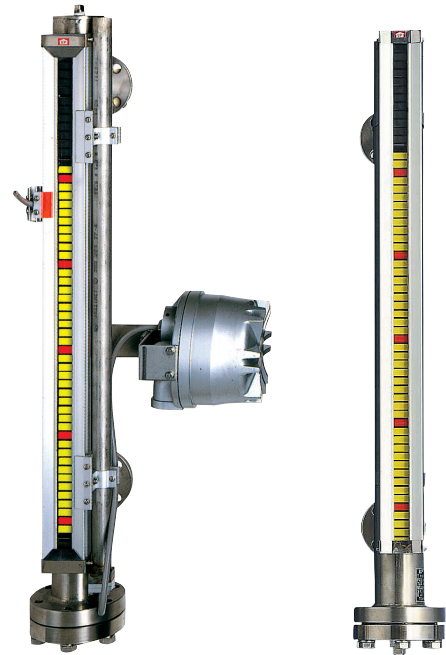
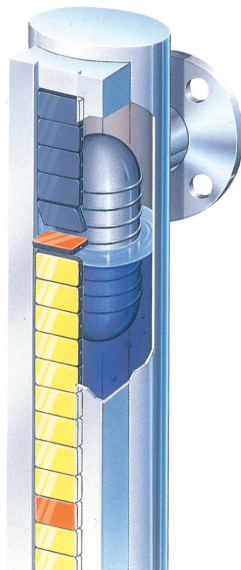
A float, in which a rounded shape magnet is integrated, is located in a non-magnetic tube (called Chamber). This float moves up and down depending on the liquid level in chamber with specified draft line. Outside of the chamber, an indicator unit is installed, in which plastic magnet rotating flappers are provided. The front surfaces of such flappers are black and the other sides of flappers are coloured in yellow for every 10mm and red for every 100mm. Then these flappers are rotated by movement of float to indicate liquid level in colour flappers.

FM Mag Gauge can be provided with alarm contacts and/or analog output (DC4~20mA) unit additionally onto this level indicator.

A reed switch in aluminum case at the setting point is actuated by the magnet in moving float. Water-tight construction, intrinsically safe system with the safety relay, and flameproof enclosure are available.

The 4 to 20 mA output type has the detection mechanism of float location (liquid level) along chamber.

The detector consists of a series of reed switches and precision type resistances which are actuated by the magnet inside float. The voltage signal of liquid level is converted to 4 to 20 mA signal for transmitting. Water-tight construction and flame-proof enclosure are available.



## FEATURES

- ☐ Metal tube  
Free from breakage and leakage.
- ☐ Clear and visible indication  
By colour flappers, Liquid level in tanks is easily observed even from a distance. Free from blurs and smudges which are common for Glass Gauges.
- ☐ Covering high pressure and temperature  
HPGSL\*1 approved version is also available.  
\*1 High Pressure Gas Safety Law
- ☐ Various materials available  
In addition to standard stainless steel, highly corrosion-resistant materials such as PVC, fluororesin, and glass are available.
- ☐ Full function  
Indication, alarm contacts as well as analog output.  
One unit of FM Mag Gauge covers all necessary functions of level monitoring and control.

## STANDARD SPECIFICATION

Measuring object	: Max. viscosity 600mPa·s and without sticking and crystallization.
Available range	: Refer to pages of subject models.
Maximum OP. Press.	: Refer to pages of subject models.
Temp. range	: Refer to pages of subject models.
Level indication	: By colour flappers
Interval of flappers	: Standard version FM 10mm Fine version FMS *1 5mm
Indication accuracy	: Standard version FM $\pm 15\text{mm}$ Fine version FMS* $\pm 10\text{mm}$
Process connection.	: Standard; Tank side through 1"(25mm) flanges Details are to be referred to pages of subject models.
Material	: To be referred to pages of subject models.

\*1 FMS type is applicable for FM-1200 type made of stainless steel.

\* The indication can follow up to 2cm/s in liquid level changing speed.

Consult factory for jacket type.

Consult factory for the direction of the connection nozzle other than "side – side".

## DESCRIPTION OF MODEL CODE

Model code of FM Mag Gauge is described as follows;

1) Only for local indicator

FM-123-4

2) Local indicator+Alarm contacts

FM-123-4567

3) Local indicator+Analog output

FM-123-4/8910

4) Local indicator+Alarm contacts+Analog output

FM-123-4567/8910

/ 8910 to be added to the end of code indication 2)

1	Indicator	Press., Temp. class (2 digit)
2		Chamber, Nozzle material
3		Float material and density range
4		Conn. flange rating
5	Alarm	Enclosure of alarm (Water-tight, intrinsic safety, flameproof)
6		No. of contact
7		No. of terminal box
8	Analog output	Enclosure of analog unit (Water-tight, intrinsic safety, flameproof)
9		Direction of sensor
10		Direction of convertor

Refer to pages of subject models for details of model code.

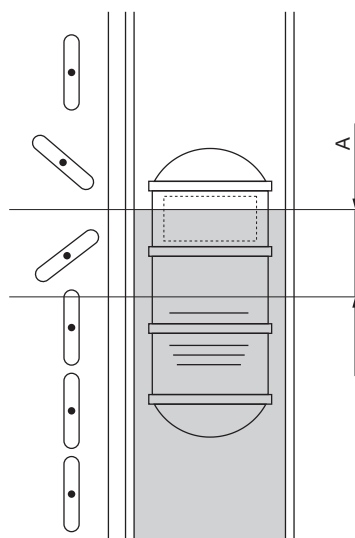
## SUGGESTIONS

### ● On liquid level indication

The indicator flappers are actuated by magnet in float. There are different types of float for models, but the position of magnet and actual liquid level (Draft line to float) are different depending on the liquid density. Thus, the position where specific indicator flapper rotates and the position of actual liquid level are different slightly. This gap is fixed and shifted upward in fixed value. This gap (A) is indicated in Approval drawing. The zero line of indicator is to be located above actual liquid zero point by distance of A. Refer to instruction manual for details.

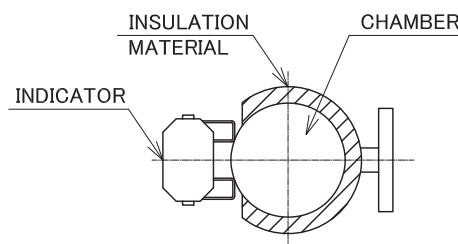
Also, be careful for minimum density for the float. Operation problem may occur in case of lower density than designed density.

Interface measurement and / or extreme low and high density liquid measurement are available on request. Consult factory for details.



### ● Heating and heat insulation

In case of necessity of heating and thermal insulation for sticky liquids etc., thermal insulation is to be provided only for chamber portion as shown below. Do not cover indicator, alarm and analog unit by thermal insulation material. The heating or insulation on these parts might causes damages or malfunctioning of indication, alarm or transmitting mechanism.



## MODEL SELECTION GUIDANCE

Different types and materials are available for FM Mag Gauge. Refer to the following table for selection.

● For normal temperature

(Up to 120°C. Note that certain resins have a narrower temperature range.)

Model	Chamber material	Float material	Temperature range (°C)	Max. operating pressure	Available length (mm)	
				MPa	Min.	Max.
FM-121□	SUS304	*3 SUS316, SUS316L or titanium (TP340)	$-10 \leq t \leq 120$	SUS: 3 TP340: 2.5	0 to 250	0 to 4380
	122□ SUS316					
	123□ SUS316L					
	12Z□ Special metal	Consultation required				
FM-124□	PVC (HPVC)	PVC (HPVC)	$0 \leq t \leq 60$ (80)	0.2	0 to 250	0 to 2000
	125□ Stainless steel + PVC lining					0 to 4000
FM-126□	Stainless steel + ETFE lining	NBR foam + PFA lining	$0 \leq t \leq 100$	0.2	0 to 250	*2 0 to 3500
FM-127□	Stainless steel + PFA lining					
FM-128□	Stainless steel + PTFE lining	Glass	$-30 \leq t \leq 120$	0.2	0 to 250	0 to 3000
FM-129□	Stainless steel + Glass lining					
FM-141□	SUS304	*3 titanium alloy	*1 $-10 \leq t \leq 120$	13	0 to 250	0 to 4380
	142□ SUS316					
	143□ SUS316L					
	14Z□ Special metal					

● For high temperature

Model	Chamber material	Float material	Temperature range (°C)	Max. operating pressure	Available length (mm)	
				MPa	Min.	Max.
FM-161□	SUS304	*3 SUS316, SUS316L or titanium (TP340)	*1*4 $-196 \leq t \leq +150$ $-10 \leq t \leq +400$ The maximum operating temperature for TP340 is 250°C.	SUS: 2 TP340: 1.6	0 to 250	0 to 4380
	162□ SUS316					
	163□ SUS316L					
	16Z□ Special metal	Consultation required				
FM-169□	Stainless steel + Glass lining	Glass	$120 < t \leq 150$	0.2	0 to 250	0 to 3000
FM-181□	SUS304	*3 Titanium alloy	*1*4 $-196 \leq t \leq +150$ $-10 \leq t \leq +400$	13	0 to 250	0 to 4380
	182□ SUS316					
	183□ SUS316L					
	189□ Special metal					

\*1 : For  $-196^{\circ}\text{C} \leq t < -10^{\circ}\text{C}$ , a sealed indicator is used for manufacturing.

\*2 : ETFE lining is available up to 2400 mm, and PTFE lining for full vacuum is available up to 2500 mm.

\*3 : Titanium (TP340) and titanium alloys are susceptible to hydrogen embrittlement in a hydrogen atmosphere.

\*4 : For  $350^{\circ}\text{C} < t$ , the indicator will use window glass.

# FM-1210,1220,1230,12Z0

Standard metallic type for low pressure and moderate temperature

FM-12<sup>1</sup>/<sub>0</sub> series are standard type Mag gauge with SUS304, SUS316, or SUS316L material. (titanium float is used for some ranges.)

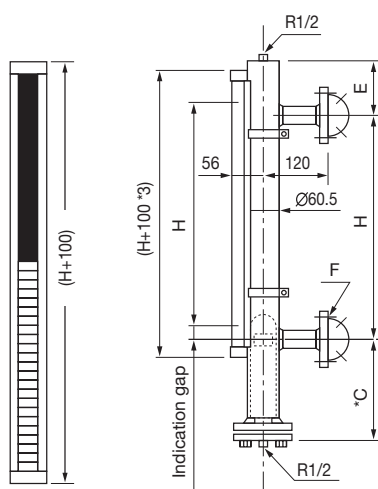
## AVAILABLE RANGES OF PRODUCTS

Range : Min. 0~250mm  
Max. 0~4380mm (3400mm for FMS)

Max. Press. : F.V. ~3MPa  
(F.V. ~2.5MPa for a titanium float)

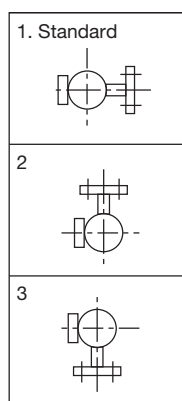
Temp. range : · FM-1200  
-10°C ≤ t ≤ 120°C  
(select FM-1600 for t < -10°C and 120°C < t)  
· FMS-1200  
-5°C ≤ t ≤ 80°C

## DIMENSIONS



\* Actual length "C" may be extended depending on the float type as is the case of gas filled type. Consult factory for details.

## INDICATOR INSTALLATION ANGLE



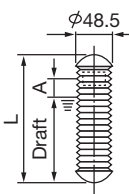
## MODEL CODE

		—	12		—	Description
Flapper pitch	FM					10mm(Accuracy ± 15mm)
	FMS					5mm (Accuracy ± 10mm)
Chamber material			1			SUS304
			2			SUS316
			3			SUS316L
			Z			Other
Density range (g/cm <sup>3</sup> ) Float material		A				0.39~0.45
		0				0.44~0.52
		1				0.5~0.6
		2				0.55~0.7
		3				0.62~0.8
		N				0.6~0.7
		P				0.65~0.8
		5				0.7~0.9
		6				0.8~1.0
		7				0.9~1.4
		8				1.0~1.5
		9				1.25~2.0
Connection flange rating		0				25A JIS 10KFF
		1				25A JIS 10KRF
		2				1" JPI 150#RF
		3				1" ANSI 150#RF
		4				25A JIS 20KRF
		5				1" JPI 300#RF
		6				1" ANS I300#RF
		7				25A JIS 5KFF
		8				Other 1" (25A) flanges
		9				Special

\* The dimension of FMS-1200 is not same as 100 mm.

## FLOAT AVAILABILITY AND SIZES

No.	Density (g/cm <sup>3</sup> )	Design		Float	
		C	E	Material	L
A	0.39~0.45	450	200	TP340 Titanium	470
0	0.44~0.52	350	200		380
1	0.5~0.6	280	200		300
2	0.55~0.7	250	200		270
3	0.62~0.8	210	200		220
N	0.6~0.7	485	160	SUS316 or SUS316L	520
P	0.65~0.8	385	150		410
5	0.7~0.9	305	130		320
6	0.8~1.0	235	110		250
7	0.9~1.4	195	110		200
8	1.0~1.5	165	100		170
9	1.25~2.0	165	100		170



Max. operating press. is 1.33MPa for float No. A to 3.

Max. operating press. is 2.0MPa for float No. N to 9.

Consult factory for details when max. press. exceeds these values.

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# FM-1240,1250

Made of PVC for low pressure and moderate temperature

FM-1240 series are level gauge with PVC material for both chamber and float to cover corrosive liquids.

FM-1250 has a PVC lined stainless steel chamber which offers better mechanical durability than pure PVC chambers.

## AVAILABLE RANGES OF PRODUCTS

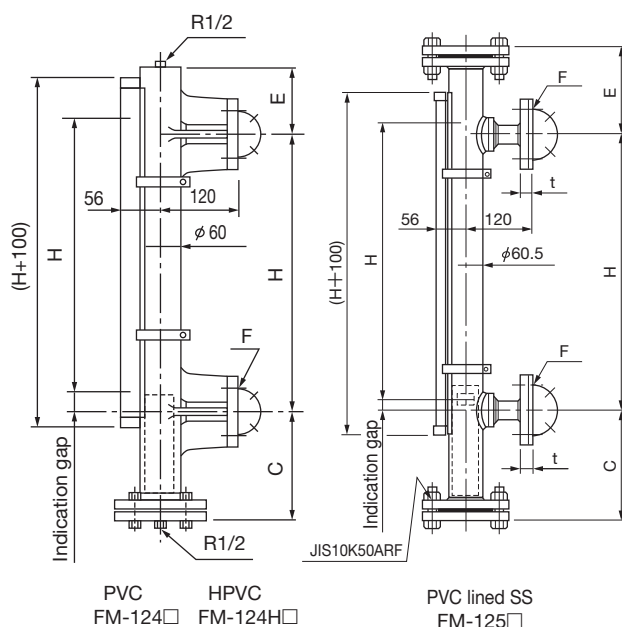
Range : Min. 0~250mm

Max. 0~2000mm \*2

Max. Press. : 0.2MPa (cannot withstand full vacuum)

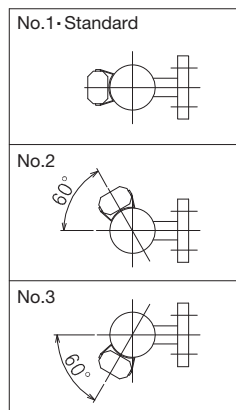
Temp. range : 0°C ≤ t ≤ 60°C (HPVC : 0°C ≤ t ≤ 80°C)

## DIMENSIONS

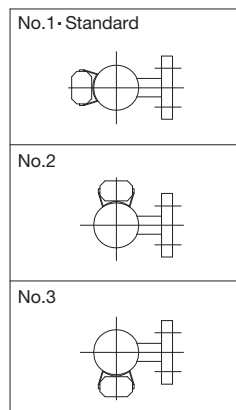


## INDICATOR INSTALLATION ANGLE

FM-124□  
FM-124H□



FM-125□



## MODEL CODE

		—	12		—		Description
Flapper pitch	FM						10mm (Accuracy ±15mm)
Chamber material			4				PVC
			4H				HPVC
			5				St. Stl.+PVC lining
Density range (g/cm³) Float material *1			5				0.75~0.9 (0.7~0.8)
			6				0.8~1.0 (0.75~0.9)
			7				0.9~1.3 (0.85~1.2)
			8				1.05~1.7 (1.0~1.5)
			9				1.4~2.0 (1.35~2.0)
Connection flange rating *3			0				25A JIS 10KFF (t=21)
			2				1" JPI 150#FF (t=19.7)
			3				1" ANSI 150#FF (t=19.7)
			7				25A JIS 5KFF (t=17)
			8				Other 1" (25A) flanges
			9				Special

\*1 Float material is PVC or HPVC. ( ) indicates applicable density range for FM-125 □ type (Stainless steel + PVC lining).

\*2 In case of material code 5, max.4000mm is available.

\*3 Connection flange of lined version is Flat Face (20A or more).  
The inside of parenthesis shows the thickness of flange.

## FLOAT AVAILABILITY AND SIZES

For PVC version FM-124 □ and HPVC version FM-124H □

No.	Density (g/cm³)	Design		L	Float
		C	E		
5	0.75~0.9	290	120	300	<p>PVC,HPVC</p>
6	0.8~1.0	250	120	250	
7	0.9~1.3	200	120	200	
8	1.05~1.7	150	120	150	
9	1.4~2.0	140	120	150	

For Stainless steel+PVC lining version FM-125 □

No.	Density (g/cm³)	Design		L	Float
		C	E		
5	0.7~0.8	290	150	300	<p>PVC</p>
6	0.75~0.9	250	150	250	
7	0.85~1.2	200	160	200	
8	1.0~1.5	150	170	150	
9	1.35~2.0	140	180	150	

# FM-1260, 1270

Made of Fluorocarbon resin for low pressure and moderate temperature

This series of gauges is made of fluorocarbon resin and other anti-corrosive materials.

## AVAILABLE RANGES OF PRODUCTS

Range : Min. 0~250mm  
Max. 0~3500mm  
Maximum range of ETFE lining type is 2400mm

Max. Press. : F.V. ~0.2MPa

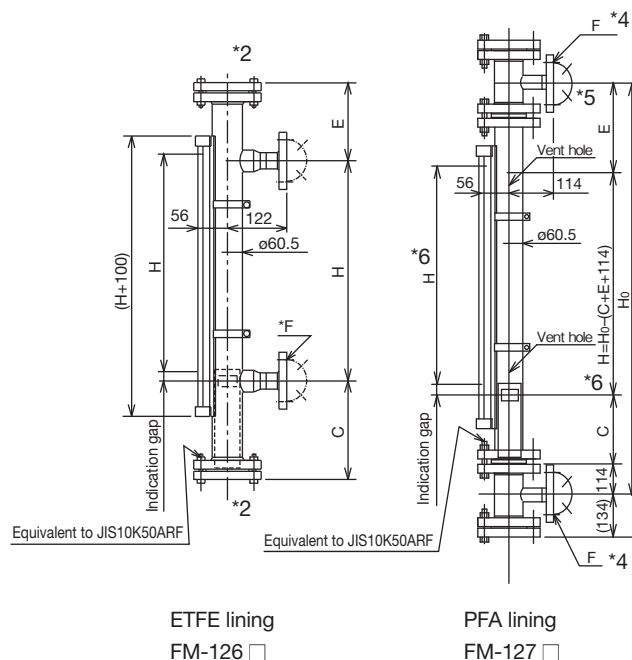
Temp. range : 0°C ≤ t ≤ 100°C

Details of lining

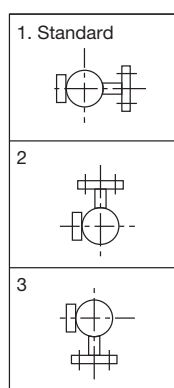
ETFE lining : FM-126 □ Lining thickness 1.6 mm

PFA lining : FM-127 □ Lining thickness 1.75 mm

## DIMENSIONS



## INDICATOR INSTALLATION ANGLE



\* Vent holes are arranged on the metal tube. Do not fill them with paint or heat insulator. Keep vent holes away from rain water and condensation. If gas penetrating the lining dissolves into any water, it may corrode the metal tube.

## MODEL CODE

		— 12				Description
Flapper pitch	FM					10mm(Accuracy ±15mm)
Chamber material		6				ETFE lining
		7				PFA lining
Density range (g/cm³) Float material	A					0.72~0.75
	B					0.75~0.8
	C					0.8~0.9
	E					0.9~1.0
	F					1.0~1.3
	G					1.3~1.5
	H					1.5~2.0
Connection flange rating *						Special
	1					25A JIS 10K
	2					1" ANSI(JPI)#150
	9					Special

\* The flange face of lining type is equivalent to the raised face of flange.

## FLOAT AVAILABILITY AND SIZES

For ETFE lining version FM-126 □

No.	Density (g/cm³)	Design			Float
		C	E	L	
A	0.72~0.75	400	190	400	
B	0.75~0.8	370	190	345	
C	0.8~0.9	310	190	280	
E	0.9~1.0	240	190	210	
F	1.0~1.3	200	190	170	
G	1.3~1.5	190	190	190	
H	1.5~2.0	190	190	190	

Titanium+PFA lining available on request

(Dimension will be changed. Consult factory for details.)

\*1 The float for vacuum services is made of either stainless steel or titanium lined by ETFE.

\*2 The blind flanges for vacuum services are made of carbon steel lined by PTFE.

\*3 The float for vacuum services has a different shape and sizes.

\*4 Connection F

\*5 Shape and dimension E

\*6 Measuring range H

For PFA lining version FM-127 □

No.	Density (g/cm³)	Design			Float
		C	E	L	
A	0.72~0.75	400	270	400	
B	0.75~0.8	350	270	345	
C	0.8~0.9	280	280	280	
E	0.9~1.0	210	280	210	
F	1.0~1.3	170	280	170	
G	1.3~1.5	190	260	190	
H	1.5~2.0	170	270	190	

Titanium+PFA lining available on request

(Dimension will be changed. Consult factory for details.)

# FM-1280

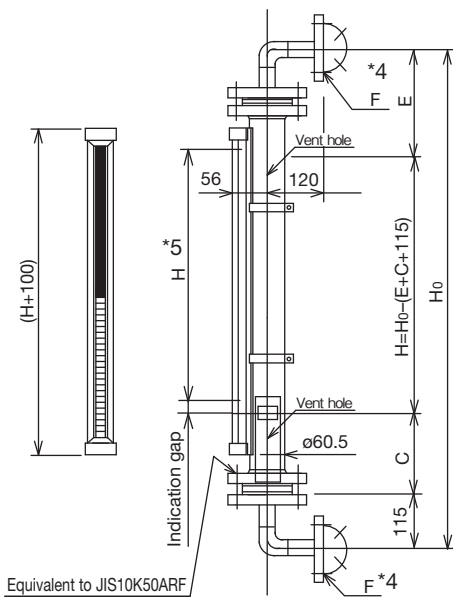
Made of Fluorocarbon resin for low pressure and moderate temperature

This series of gauges is made of fluorocarbon resin and other anti-corrosive materials.

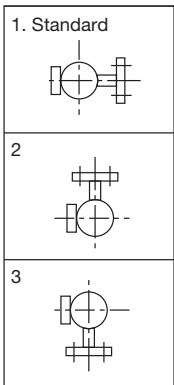
## AVAILABLE RANGES OF PRODUCTS

- Range : Min. 0~250mm  
Max. 0~3500mm \*1
- Max. Press. : F.V. ~0.2MPa
- Temp. range : 0°C≤t≤100°C
- Details of lining  
PTFE lining : FM-128 □ Lining thickness 2 mm  
: 3mm for vacuum application
- \*1: Max. 2500mm for vacuum application

## DIMENSIONS



## INDICATOR INSTALLATION ANGLE



\* Vent holes are arranged on the metal tube. Do not fill them with paint or heat insulator. Keep vent holes away from rain water and condensation. If gas penetrating the lining dissolves into any water, it may corrode the metal tube.

## MODEL CODE

		—	12		—	Description
Flapper pitch	FM					10mm(Accuracy ± 15mm)
Chamber material		8				PTFE lining
Density range (g/cm³) Float material	A					0.72~0.75
	B					0.75~0.8
	C					0.8~0.9
	E					0.9~1.0
	F					1.0~1.3
	G					1.3~1.5
	H					1.5~2.0
	9					—
Connection flange rating *2						1 25A JIS 10K
						2 1" ANSI(JPI)#150
						9 Special

- \*2 The flange face of lining type is equivalent to the raised face of flange.
- \*3 The float for vacuum services is made of either stainless steel or titanium lined by ETFE.
- \*4 Connection F
- \*5 Measuring range H

## FLOAT AVAILABILITY AND SIZES

No.	Density (g/cm³)	Design			Float
		C	E	L	
A	0.72~0.75	400	260	400	
B	0.75~0.8	350	260	345	
C	0.8~0.9	280	270	280	
E	0.9~1.0	210	270	210	
F	1.0~1.3	170	270	170	
G	1.3~1.5	190	260	190	
H	1.5~2.0	190	270	190	

- \* Titanium+PFA lining available on request (Dimension will be changed. Consult factory for details.)
- \* Vacuum application of PTFE, dimension will be changed.



# FM-1290

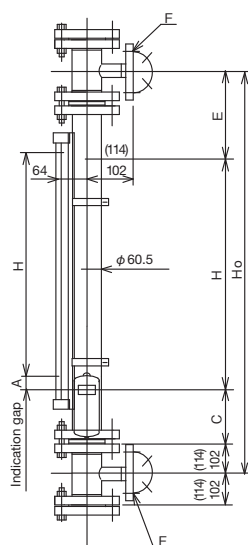
## Glass lining type for low pressure and moderate temperature

FM-1290 series is glass lining type for very corrosive services

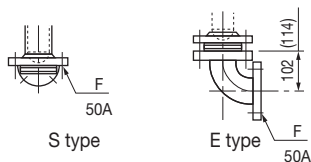
### AVAILABLE RANGES OF PRODUCTS

Range : Min. 0~250mm  
 Max. 0~3000mm  
 Max. Press. : F.V. ~0.2MPa  
 Temp. range : -30°C ≤ t ≤ 120°C \*4

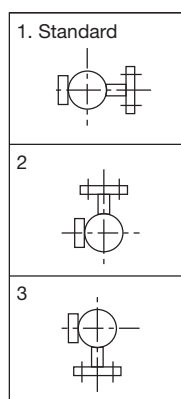
### DIMENSIONS



Figures in ( ) show those for JPI and ANSI flanges.



### INDICATOR INSTALLATION ANGLE



### MODEL CODE

FM-129		—	Description
Chamber material			Stainless steel+Glass lining *3
Density range (g/cm³) (Float material : Glass)	3		0.9~1.0
	5		1.0~1.1
	6		1.1~1.25
	7		1.2~1.4
	8		1.3~1.6
Connection flange *2 (The connection flange codes 1,2,3,4 and 9 consist of tees or reducing tees.)	1		25A JIS 10KRF
	2		1" JPI(ANSI)150#RF
	3		50A JIS 10KRF
	4		2" JPI(ANSI)150#RF
	5	S	50A JIS 10KRF
	6	E	50A JIS 10KRF
	7	S	2" JPI(ANSI)150#RF
	8	E	2" JPI(ANSI)150#RF
	9		Special

- \* 1 "H" length of 4 to 20 mA output type may become shorter. Please contact TOKYO KEISO.
- \* 2 The flange face of lining type is equivalent to the raised face of flange
- \* 3 The flange is made of carbon steel lined by glass.
- \* 4 For temperatures below -10°C, a sealed indicator is used.

### FLOAT AVAILABILITY AND SIZES

No.	Density (g/cm³)	Design			Float	
		C	E	L		
3	0.9~1.0	300	280	270		
5	1.0~1.1	240	280	210		
6	1.1~1.25	200	280	175		
7	1.2~1.4	190	280	160		
8	1.3~1.6	180	280	150		

# FM-1690

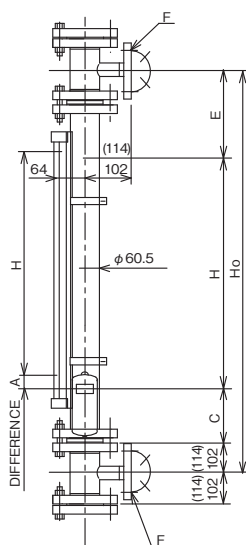
## Glass lining type for low pressure and high temperature

FM-1290 series is glass lining type for very corrosive services

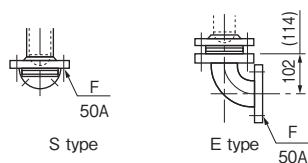
### AVAILABLE RANGES OF PRODUCTS

Range : Min. 0~250mm  
 Max. 0~3000mm  
 Max. Press. : F.V. ~0.2MPa  
 Temp. range : 120°C<t≤150°C

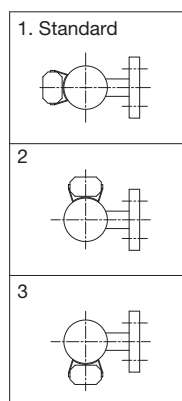
### DIMENSIONS



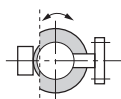
Figures in ( ) show those for JPI and ANSI flanges.



### INDICATOR INSTALLATION ANGLE



Heating / terminal insulation are to be conducted onto chamber portion only.



### MODEL CODE

FM-169	—	Description
Chamber material		Stainless steel+Glass lining *3
Density range (g/cm <sup>3</sup> ) (Float material : Glass)	3	0.9~1.0
	5	1.0~1.1
	6	1.1~1.25
	7	1.2~1.4
	8	1.3~1.6
Connection flange *2 (The connection flange codes 1,2,3,4 and 9 consist of tees or reducing tees.)	1	25A JIS 10KRF
	2	1" JPI(ANSI)150#RF
	3	50A JIS 10KRF
	4	2" JPI(ANSI)150#RF
	5 S	50A JIS 10KRF
	6 E	50A JIS 10KRF
	7 S	2" JPI(ANSI)150#RF
	8 E	2" JPI(ANSI)150#RF
	9	Special

\* 1 "H" length of 4 to 20 mA output type may become shorter.

Please contact TOKYO KEISO.

\* 2 The flange face of lining type is equivalent to the raised face of flange

\* 3 The flange is made of carbon steel lined by glass.

### FLOAT AVAILABILITY AND SIZES

No.	Density (g/cm <sup>3</sup> )	Design		Float	
		C	E	L	
3	0.9~1.0	300	280	270	
5	1.0~1.1	240	280	210	
6	1.1~1.25	200	280	175	
7	1.2~1.4	190	280	160	
8	1.3~1.6	180	280	150	

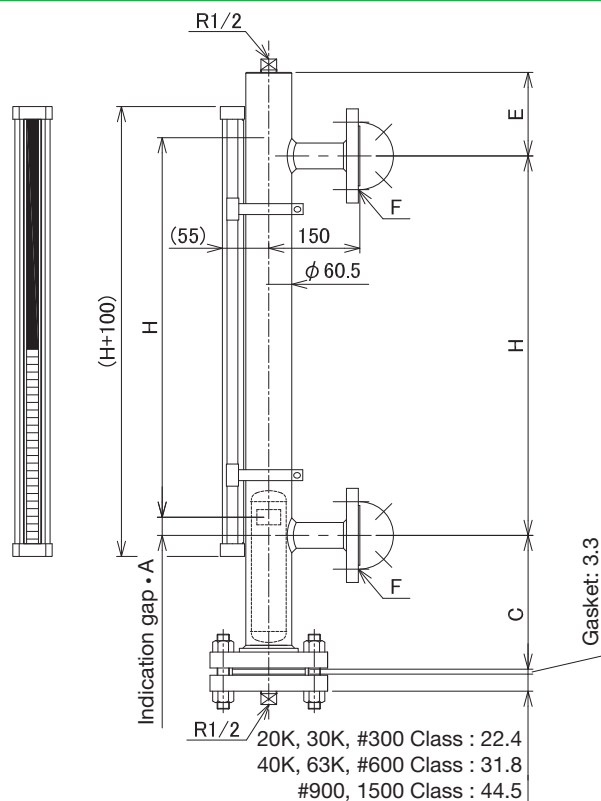
# FM-1410, 1420, 1430, 14Z0

Metallic type for high pressure and moderate temperature

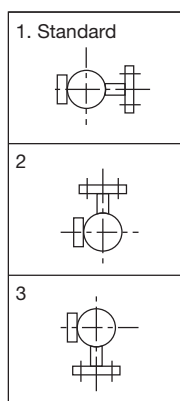
## AVAILABLE RANGES OF PRODUCTS

Range : Min. 0~250mm  
 Max. 0~4380mm  
 Max. Press. : See the table below.  
 Temp. range :  $-10^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$  (Select FM-1800 for a temperature of  $t < -10^{\circ}\text{C}$  and  $120^{\circ}\text{C} < t$ )

## DIMENSIONS



## INDICATOR INSTALLATION ANGLE



Allowable measurement temperature and pressure  
 Float No. A to E, 1 to 6 Can withstand full vacuum.

T (°C)	-10	0	25	50	75	100	120
P (MPa)	13.2	13.2	13.2	12.8	11.9	11.1	10.7

## MODEL CODE

FM-14		-	Description
Chamber material	1		SUS304
	2		SUS316
	3		SUS316L
	Z		Special
Density range (g/cm <sup>3</sup> ) Float material	A	$0.52 \leq \rho < 0.54$	Ti-6Al-4V (titanium alloy) ★ For low-viscosity (water-equivalent) liquids
	B	$0.54 \leq \rho < 0.57$	
	C	$0.57 \leq \rho < 0.61$	
	D	$0.61 \leq \rho < 0.69$	
	E	$0.69 \leq \rho < 0.85$	
	F	$0.85 \leq \rho < 1.20$	
	1	$0.59 \leq \rho < 0.61$	Ti-6Al-4V (titanium alloy) ■ For high-viscosity (oil-equivalent) liquids
	2	$0.61 \leq \rho < 0.65$	
	3	$0.65 \leq \rho < 0.70$	
	4	$0.70 \leq \rho < 0.80$	
	5	$0.80 \leq \rho < 1.00$	
	6	$1.00 \leq \rho < 1.40$	
	Z	Special	Ti-6Al-4V
Connection angle rating	1	25A JIS 40KRF	
	2	1" JPI 600#RF	
	3	1" ANSI 600#RF	
	4	25A JIS 63KRF	
	5	1" JPI 900#RF	
	6	1" ANSI 900#RF	
	9	Special	

Titanium alloys are susceptible to hydrogen embrittlement in a hydrogen atmosphere.

## FLOAT AVAILABILITY AND SIZES

No.	Density $\rho$ (g/cm <sup>3</sup> )	Design			Float	
		C	E	L	Float ★ For low-viscosity liquids	Float ■ For high-viscosity liquids
A	$0.52 \leq \rho < 0.54$	715	200	756		
B	$0.54 \leq \rho < 0.57$	615	200	655		
C	$0.57 \leq \rho < 0.61$	515	200	554		
D	$0.61 \leq \rho < 0.69$	420	200	453		
E	$0.69 \leq \rho < 0.85$	315	200	352		
F	$0.85 \leq \rho < 1.20$	215	200	250		
1	$0.59 \leq \rho < 0.61$	710	200	760		
2	$0.61 \leq \rho < 0.65$	615	200	659		
3	$0.65 \leq \rho < 0.70$	515	200	558		
4	$0.70 \leq \rho < 0.80$	420	200	457		
5	$0.80 \leq \rho < 1.00$	320	200	356		
6	$1.00 \leq \rho < 1.40$	215	200	254		
Z	Special	-	-	-		

# FM-1610, 1620, 1630, 16Z0

## Metallic type for low pressure and high temperature

FM-1600 is a series of metal tube level gauge for high temperature with stainless steel chamber and float (titanium float for low density applications).

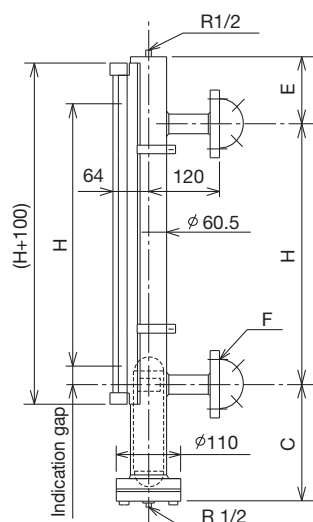
### AVAILABLE RANGES OF PRODUCTS

Range : Min. 0~250mm  
Max. 0~4380mm \*

Max. Press. : F.V. ~2MPa (1.6MPa for a titanium float)

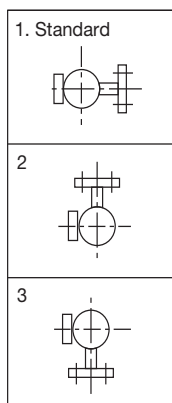
Temp. range :  $-196^{\circ}\text{C} \leq t \leq +150^{\circ}\text{C}$  (sealed indicator)  
 $-10^{\circ}\text{C} \leq t \leq +400^{\circ}\text{C}$  (up to  $250^{\circ}\text{C}$  for TP340)  
 (For  $350^{\circ}\text{C} > t$ , the indicator will use window glass.)  
 (Please note that alarm switches and analog output, 4 to 20 mA, transmitters have their own temperature limits.)

### DIMENSIONS

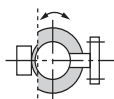


\* Dimension will be changed.  
Consult factory for details.

### INDICATOR INSTALLATION ANGLE



Heating / thermal insulation are to be conducted onto chamber portion only.

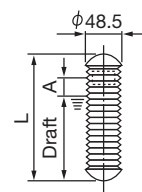


### MODEL CODE

FM-16			—		Description		
Chamber material	1				SUS304		
	2				SUS316		
	3				SUS316L		
	Z				Other		
Density range (g/cm³) Float material		A			0.39~0.45	TP340 Titanium	
		0					0.44~0.52
		1					0.5~0.6
		2					0.55~0.7
		3				0.62~0.8	SUS316 or SUS316L
		P				0.65~0.8	
		5				0.7~0.9	
		6				0.8~1.0	
		7				0.9~1.4	
		8				1.0~1.5	
Connection flange rating			—	0	25A JIS 10KFF		
			—	1	25A JIS 10KRF		
			—	2	1" JPI 150# RF		
			—	3	1" ANSI 150# RF		
			—	4	25A JIS 20KRF		
			—	5	1" JPI 300# RF		
			—	6	1" ANSI 300# RF		
			—	7	25A JIS 5KFF		
			—	8	Other 1"(25mm) flanges		
			—	9	Special		

### FLOAT AVAILABILITY AND SIZES

No.	Density (g/cm <sup>3</sup> )	Design		Float	
		C	E	Material	L
A	0.39~0.45	620	200	TP340 Titanium *0.68MPa	650
0	0.44~0.52	490	200		520
1	0.5~0.6	390	200		410
2	0.55~0.7	340	200		360
3	0.62~0.8	290	200	SUS316 or SUS316L *(1.35MPa)	300
P	0.65~0.8	460	170		460
5	0.7~0.9	400	170		400
6	0.8~1.0	300	150		300
7	0.9~1.4	260	150		260
8	1.0~1.5	230	130		230



\* Consult factory for details when max. press. exceeds these value.

# FM-1810, 1820, 1830, 18Z0

Metallic type for high pressure and high temperature

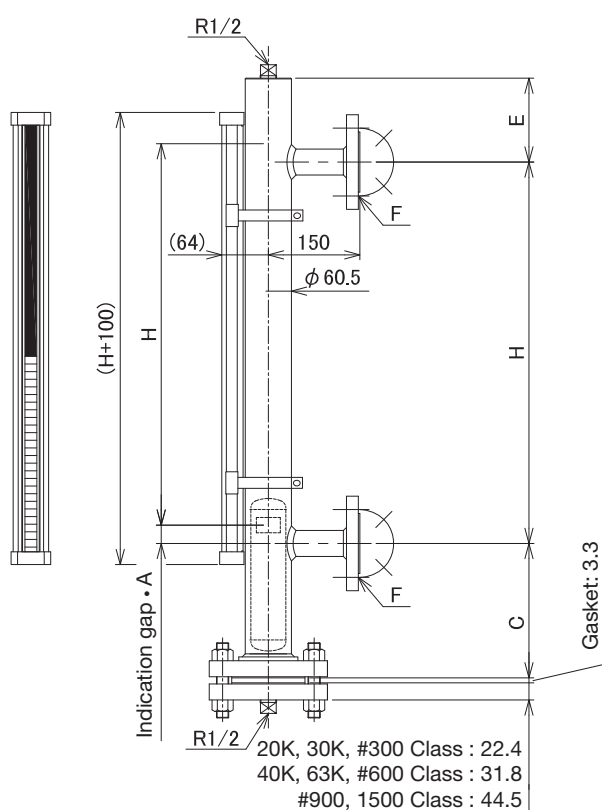
## AVAILABLE RANGES OF PRODUCTS

Range : Min. 0~250mm  
Max. 0~4380mm \*

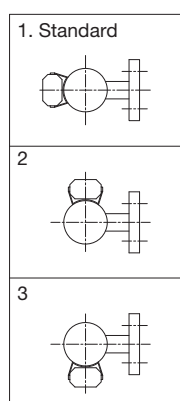
Max. Press. : See the table below.

Temp. range :  $-96^{\circ}\text{C} \leq t \leq +150^{\circ}\text{C}$  (sealed indicator)  
 $-0^{\circ}\text{C} \leq t \leq +400^{\circ}\text{C}$   
(For  $350^{\circ}\text{C} > t$ , the indicator will use window glass.)  
(Please note that alarm switches and analog output, 4 to 20 mA, transmitters have their own temperature limits.)

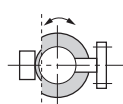
## DIMENSIONS



## INDICATOR INSTALLATION ANGLE



Heating / terminal insulation are to be conducted onto chamber portion only.



## MODEL CODE

FM-18		-	Description
Chamber material	1		SUS304
	2		SUS316
	3		SUS316L
	Z		Special
Density range (g/cm <sup>3</sup> ) Float material	A	$0.57 \leq \rho < 0.60$	Ti-6Al-4V (titanium alloy) ★ For low-viscosity (water-equivalent) liquids
	B	$0.60 \leq \rho < 0.64$	
	C	$0.64 \leq \rho < 0.70$	
	D	$0.70 \leq \rho < 0.81$	
	E	$0.81 \leq \rho < 1.04$	
	F	$1.04 \leq \rho < 1.50$	
	1	$0.64 \leq \rho < 0.68$	Ti-6Al-4V (titanium alloy) ■ For high-viscosity (oil-equivalent) liquids
	2	$0.68 \leq \rho < 0.73$	
	3	$0.73 \leq \rho < 0.81$	
	4	$0.81 \leq \rho < 0.94$	
	5	$0.94 \leq \rho < 1.22$	
	6	$1.22 \leq \rho < 1.60$	
	Z	Special	Ti-6Al-4V
Connection angle rating	1	1" JPI 900#RF	
	2	1" ANSI 900#RF	
	3	1" JPI 900#RTJ	
	4	1" ANSI 900#RTJ	
	5	1" JPI 1500#RF	
	6	1" ANSI 1500#RF	
	7	1" JPI 1500#RTJ	
	8	1" ANSI 1500#RTJ	
	9	Special	

Titanium alloys are susceptible to hydrogen embrittlement in a hydrogen atmosphere.

## FLOAT AVAILABILITY AND SIZES

No.	Density $\rho$ (g/cm <sup>3</sup> )	Design			Float
		C	E	L	
A	$0.57 \leq \rho < 0.60$	705	200	756	<p>Float ★ For low-viscosity liquids Float ■ For high-viscosity liquids</p> <p>Diagram showing float sizes for low-viscosity and high-viscosity liquids. The float for low-viscosity liquids has a diameter of <math>\phi 49</math> and a height of <math>\phi 45</math>. The float for high-viscosity liquids has a diameter of <math>\phi 49</math> and a height of <math>\phi 41</math>.</p>
B	$0.60 \leq \rho < 0.64$	605	200	655	
C	$0.64 \leq \rho < 0.70$	510	200	554	
D	$0.70 \leq \rho < 0.81$	410	200	453	
E	$0.81 \leq \rho < 1.04$	310	200	352	
F	$1.04 \leq \rho < 1.50$	210	200	250	
1	$0.64 \leq \rho < 0.68$	710	200	760	
2	$0.68 \leq \rho < 0.73$	610	200	659	
3	$0.73 \leq \rho < 0.81$	510	200	558	
4	$0.81 \leq \rho < 0.94$	410	200	457	
5	$0.94 \leq \rho < 1.22$	310	200	356	
6	$1.22 \leq \rho < 1.60$	210	200	254	
Z	Special	-	-	-	

Allowable measurement temperature and pressure

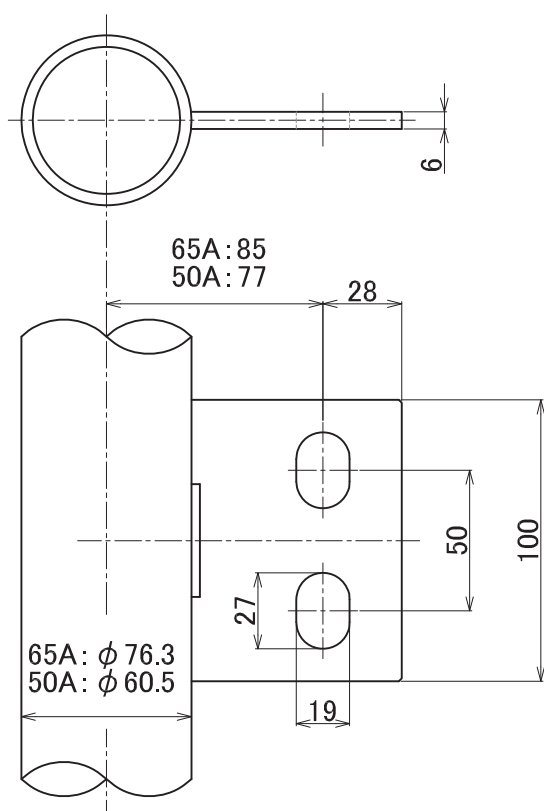
Float No. A to E, 1 to 6

Can withstand full vacuum.

T (°C)	-196	-175	-150	-125	-100	-75	-50	-25	0	25	50	75
P (MPa)	13.2	13.2	13.2	13.2	13.2	13.2	13.2	13.2	13.2	13.2	12.8	11.9

T (°C)	100	125	150	175	200	225	250	275	300	325	350	375	400
P (MPa)	11.1	10.7	10.1	9.7	9.4	9.1	8.8	8.6	8.4	8.2	8.1	8.0	7.9

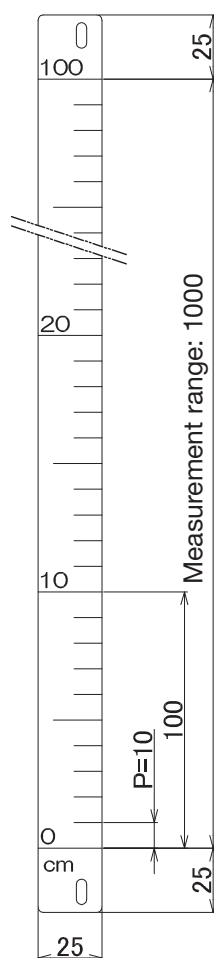
## Support



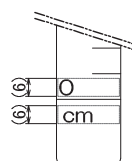
- A support is provided when the face-to-face dimension is 2500 mm or more.
  - The support material is 304SS.
  - Mounting holes on a support are designed for M16 bolts.
- If M16 bolts are not applicable, M12 bolts can be used instead with plain washers of 12 nominal diameter.

## Height scale plate (the scale plate is optional)

Example: For 1000 mm measurement range (left-side mounting)



Material: SUS304  
Plate thickness:  $t = 1.5$   
Background color: White  
Font color: Black  
Character size: 6  
Scale: Black



Example of character size

- Standard: Left-side mounting
- When the gauge has a scale plate, the indicator is yellow at 10 mm intervals only.
- When using a capacity scale plate, a tank table is required to indicate both capacity and liquid level.

## Indicator

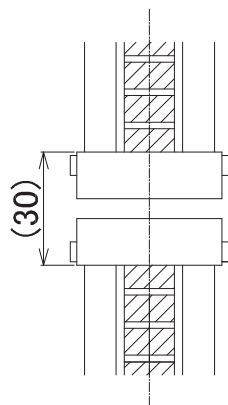
Indicator window glass: A single indicator can cover a measurement range of up to 800 mm.

For ranges exceeding this, the indicator is split, resulting in an unmeasurable zone of approximately 30 mm, as shown in the illustration below.

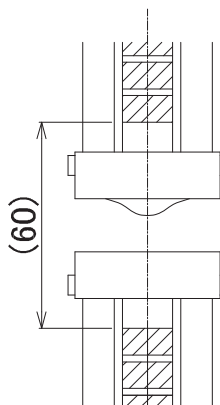
Sealed type

: A single indicator can cover a measurement range of up to 2900 mm.

For ranges exceeding this, the indicator is split, resulting in an unmeasurable zone of approximately 60 mm, as shown in the illustration below.



Indicator window glass



Sealed type



● Flameproof enclosure version (FM-1□□□- □E□□)

Individual reed switch and terminals are capcellated in one pressure tight housing for each alarm contact.

Construction : Flameproof enclosure (d2G5) (No. T49972)

Type of contact : SPST (Self-holding contact)

Contact capacity: 10W, AC/DC

Max. voltage ; AC,DC 100V

No. of contact : Depending on the length of chamber  
(No limitation)

Repeatability :  $\pm 15\text{mm}$   
(Equivalent to indicator accuracy)

Reset span : Max. 30mm (Fixed)

Alarm action : High or Low (To be specified.)

Setting range : From 100 mm above lower end to 100 mm  
below upper end

Min. gap between points :  
250mm (Shorter gap on request)

Fluid temp. :  $-10\sim 200^{\circ}\text{C}$

Amb. temp. :  $-10\sim 60^{\circ}\text{C}$

Accessory : Surge suppressor integrated

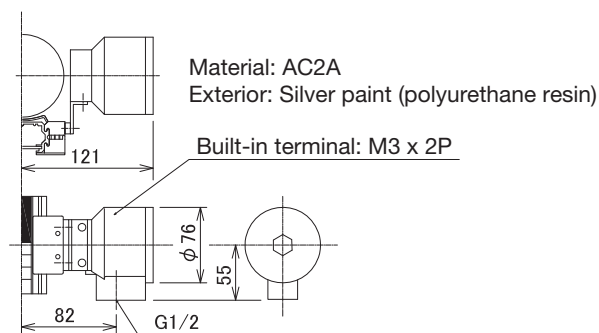
Built-in terminal : 2P (M3)

Installation : Clamping onto chamber

Cable entry : 1XG1/2 (Female)

Note: A cable gland is optional. A cable gland must be used for the gauge to be approved as a flameproof enclosure. If provided by the customer, use the SXBM-16B of Shimada Electric Co., Ltd.

Protection rating : IP66&IP67 (IEC 60529/JIS C 0920)





ADD-ON CURRENT LEVEL TRANSMITTER SPECIFICATION

The 4 to 20mA 2-wire current transmitter can be additionally provided for all types of FM-1000 Mag Gauge even together with alarm contact (s).

Watertight, Intrinsically safe and Flameproof versions are available to meet area classification.

MODEL CODE OF ANALOG TRANSMITTER

FM-1	8	9	10	
Enclosure	W			Watertight
	E			Flameproof
	S			Intrinsically safe
Direction of sensor	R			Right hand side
	L			Left hand side
Direction of Converter		R		Right hand side
		L		Left hand side

- Output span : Min. 0~250mm  
Max. 0~4380mm  
(Shorter output span than measuring range on request)
- Enclosure : 1) Watertight  
FM-1□□□ - □□□□/□W□□  
2) Flameproof  
FM-1□□□ - □□□□/□E□□  
Ex d IIB T6, RIIS certification No. TC14720  
3) Intrinsically safe  
FM-1□□□ - □□□□/□S□□  
Ex ia IIC T4, RIIS certification No. TC16354
- Protection rating : IP66&IP67 (IEC 60529/JIS C 0920)
- Fluid temp. : -20~200°C
- Amb. temp. : -20~55°C
- Power supply : Nominal DC24V
- Max. load resistance

Watertight (W) 600Ω  
Flameproof (E) 600Ω

Intrinsically safe construction (600 – Resistance inside barrier)Ω  
For MTL7728+: 600 - 333 = 267Ω  
For MTL7787+: 600 - 359 = 241Ω

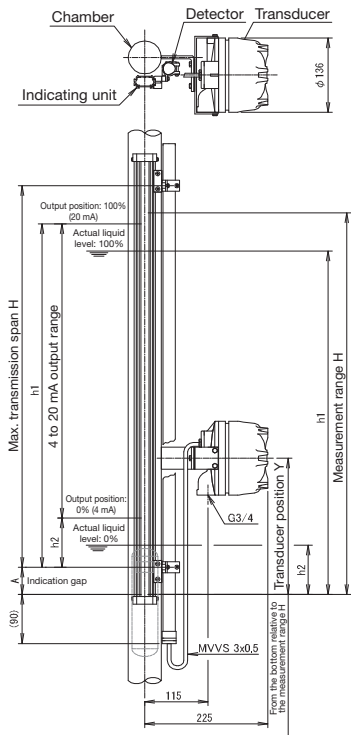
(Cautions)  
When using an MTL7728+ barrier for this intrinsically safe transmitter, the load must be connected to the positive (+) terminal, because the negative (-) terminal is grounded.  
When the load cannot be connected to the positive terminal, use of an MTL7787+ barrier is recommended.

Output accuracy :  $\pm(0.2 + \frac{10}{H} \times 100)\%$  F.S.  
H : Measuring range(mm)

Resolution : 5 mm  
If the detector does not detect magnetic force, the unit outputs 26 mA or more.

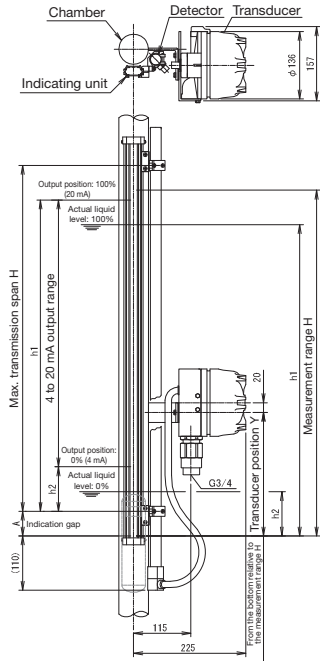
DIMENSION

Watertight (W) and Intrinsically safe (S)



Note 1: The transmitter (4 to 20mA) shall be replaced or readjusted after returning to Tokyo Keiso.  
Note 2: When installing the insulating material, do not install it around the detector.

Flameproof version (E)



\*: For the TIIS flameproof type, mount the flameproof cable gland included in the package, or one of those specified by TOKYO KEISO, directly to the wiring port of the gauge. Use a cable recommended for explosionproof wiring, such as a control cable (JIS C3401) or one with similar specifications. Perform waterproof treatment by applying non-hardenable sealant, such as a liquid gasket, to the connection of the cable gland and the gauge.

Typical specification sheet

Use following sheet for your inquiry or ordering

Model code	FM-1□□□-□□□□ / □□□			Quantity	
Fluid		Density		Viscosity	
Pressure	MPa		Temperature	°C	
Measuring span (measuring range)	mm		Connection flange size and rating		
Other requirements					

\* Specification is subject to change without notice.



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e-mail : overseas.sales@tokyokeiso.co.jp ; URL : <https://www.tokyokeiso.co.jp>