

UP GRADED WITH WIDER LINEUP

FM MAG GAUGE

METAL TUBE LEVEL GAUGE

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 $\,\pm 15$ mm

Fine version FMS* ±10mm

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

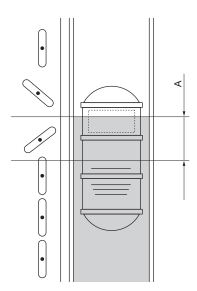
Refer to pages of subject models for details of model code.

SUGGESTIONS

• On liquid level indication

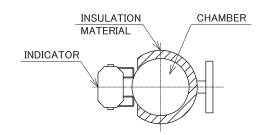
The indicator flappers are actuated by magnet in float. There are different types of float for models, but the position of magnet and actual liquid level (Draft line to float) are different depending on the liquid density. Thus, the position where specific indicator flapper rotates and the position of 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 malfuntioning 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 $^{\circ}\text{C}$. Note that certain resins have a narrower temperature range.)

N	lodel	Chamber material	Float material	Temperature	Max. operating pressure *1	Available length (mm)	
				range (°C)	MPa	Min.	Max.
FM-	121□	SUS304	*4				
	122□	SUS316	SUS316, SUS316L or	-10 ≤ t ≤ 120	SUS: 3	0 to 250	0 to 4380
	123□	SUS316L	titanium (TP340)	-10 <u>= 1 = 120</u>	TP340: 2.5	0 10 250	0 10 4360
	12Z□	Special metal	Consultation required				
FM-	124□	PVC (HPVC)	PVC (HPVC)	0 ≤ t ≤ 60 (80)	0.2	0 to 250	0 to 2000
	125□	Stainless steel + PVC lining	PVC (HPVC)	0 \geq 1 \geq 60 (60)	0.2	0 10 250	0 to 4000
FM-	126□	Stainless steel + ETFE lining					* 3
	127□	Stainless steel + PFA lining	NBR foam + PFA lining	$0 \le t \le 100$	0.2	0 to 250	0 to 3500
FM-	128□	Stainless steel + PTFE lining					0 10 3500
FM-	129□	Stainless steel + Glass lining	Glass	-30 ≦ t ≦ 120	0.2	0 to 250	0 to 3000
FM-	141□	SUS304	*4	* 2	* 5		
	142□	SUS316				0 to 250	0 +0 4290
	143□	SUS316L	titanium alloy	-10 ≦ t ≦ 120	13	0 10 250	0 to 4380
	14Z□	Special metal					

• For high temperature

N	Model Chamber material		Float material	Temperature	Max. operating pressure *1	Available length (mm)	
				range (°C)	MPa	Min.	Max.
FM-	161□	SUS304	*4	*2*6			
	162□	SUS316	SUS316, SUS316L or	$-196 \le t \le +150$			
	163□	SUS316L	titanium (TP340)	$-10 \le t \le +400$			
	16Z□	Special metal	Consultation required	The maximum operating temperature for TP340 is 250°C.	SUS: 2 TP340: 1.6	0 to 250	0 to 4380
FM-	169□	Stainless steel + Glass lining	Glass	120 < t ≦ 150	0.2	0 to 250	0 to 3000
FM-	181□	SUS304	*4	*2*6	* 5		
	182□	SUS316	1	100 150		0 to 250	0 to 4380
	183□	SUS316L	Titanium alloy	$-196 \le t \le +150$ $-10 \le t \le +400$	13	0 10 250	0 10 4380
	189□	Special metal		-10 ≦ t ≦ ⊤400			

- *1 : Subject to flange connection rating.
 *2 : For a temperature range of −196°C ≤ t < −10°C, the gauge is manufactured with low-temperature specifications (indicator with nonfreezing acrylic board.
- *3 : Up to 2400 mm for ETFE lining, and up to 2500 mm for PTFE lining under negative pressure *4 : Titanium (TP340), titanium alloy, may be subject to hydrogen embrittlement.
- *5 : Up to 20 MPa with a special order (depends on design conditions). Contact us.
- *6 : Subject to limitations on the indicator length for operating in the temperature range above 350°C. Contact us.

TG-L2262-E02 TOKYO KEISO CO., LTD.

FM-1210,1220,1230,12Z0 Standard metallic type for low pressure and moderate temperature

FM-12¹₂0 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. Op. Press.: 3MPa

(Max. 2.5MPa for titanium float) (Subject to connection flange rating)

Negative pressure is available up to Full Vacuum, but it may be unavailable, depending on the specification. Consult Tokyo Keiso for availability.

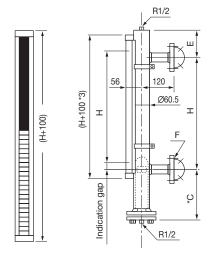
: · FM-1200 Temp. range

-10°C≦t≦120°C

(Down to -60°C available on request. The indicator with non-frost acrylic resin plate is avail-

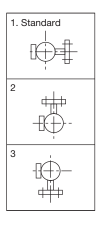
able. *1) · FMS-1200 -5°C≦t≦80°C *2

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			_		Descr	iption	
Flapper pitch	FM							10mm(Accurac	y ± 15mm)	
i iappei pitori	FMS							5mm (Accuracy ±10mm)		
				1				SUS304		
Chambar	matari	al		2				SUS316		
Chamber material 3								SUS316L		
				Z				Other		
					Α			0.39~0.45		
					0			0.44~0.52		
					1			0.5~0.6	TP340 Titanium	
					2			0.55~0.7	Treatment	
					3			0.62~0.8		
Density ra	ınge (g	g/cn	n³)		N			0.6~0.7		
Float mate	erial				Р			0.65~0.8		
					5			0.7~0.9	SUS316	
					6			0.8~1.0	or SUS316L	
					7			0.9~1.4	505316L	
					8			1.0~1.5		
					9			1.25~2.0		
							0	25A JIS 10KF	F	
							1	25A JIS 10KF	RF	
							2	1" JPI 150#R	F	
							3	1" ANSI 150#	‡RF	
Connoctic	n flor	ao :-	otio	~			4	25A JIS 20KF	RF	
Connection	ni nan	ge r	aun	y		5	1" JPI 300#R	F		
								1" ANS I300#RF		
						7	25A JIS 5KFF			
						8	Other 1" (25A)) flanges		
							9	Special		

- The indicator has a non-frost acrylic resin plate.(FM-1200)
- The indicator cannot have a non-frost acrylic resin plate. (FMS-1200)
- The dimension of FMS-1200 is not same as 100 mm.

FLOAT AVAILABILITY AND SIZES

No.	Density	Des	sign		Flo	at
INO.	(g/cm³)	С	E	Material	L	
Α	0.39~0.45	450	200		470	
0	0.44~0.52	350	200	TP340	380	
1	0.5~0.6	280	200		300	<i>\$</i> 48.5
2	0.55~0.7	250	200	Titanium	270	
3	0.62~0.8	210	200		220	
N	0.6~0.7	485	160		520	▎▗▎▋
Р	0.65~0.8	385	150		410	Draft
5	0.7~0.9	305	130	SUS316	320	
6	0.8~1.0	235	110	or	250	
7	0.9~1.4	195	110	SUS316L	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.

FM-121Z0,122Z0,123Z0,12ZZ0 Double tube type for liquefied gas

FM-12 ^{1Z}_{2Z} 0 are metal tube level gauge for liquefied gas with SUS304, SUS316, or SUS316L material.

A double tube type has the effectiveness that inhibits the sudden rise and dive of a float by boiling and bumping of liquefied gas.

AVAILABLE RANGES OF PRODUCTS

Range : Min. 0~250mm

Max. 0~4380mm

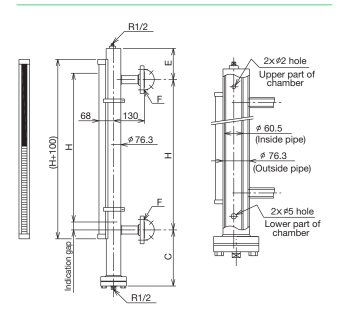
Max. Op. Press.: 2.5MPa

(Subject to connection flange rating)

Temp. range : -10°C≦t≦120°C

> (Down to -60°C available on request. The indica tor with non-frost acrylic resin plate is available.)

DIMENSIONS



MODEL CODE

FM-12			_		Desci	ription		
	1Z				SUS304			
Chamber	2Z				SUS316			
material	3Z				SUS316L			
	4Z				Other			
	Α			0.39~0.45				
					0.44~0.52	TP340		
Densitiy range (g/	cm³)	1			0.5~0.6	Titanium		
Float material					0.55~0.7			
		3			0.62~0.8			
		Z			Special			
				0	25A JIS 10KFF			
				1	25A JIS 10KRI	F		
				2	1" JPI 150#RF			
				3	1" ANSI 150#F	RF		
0				4	25A JIS 20KRI	F		
Connection flange	e ratin	g		5	1" JPI 300#RF			
				6	1" ANSI 300#F	RF		
				7	25A JIS 5KFF			
					Other 1" (25A)	flanges		
					Special	<u> </u>		

INDICATOR INSTALLATION ANGLE



The direction to install indicator can not be changed at site.

FLOAT AVAILABILITY AND SIZES

No.	Densitiy	Des	sign	Float					
INO.	(g/cm³)	С	E	Material	L	Ar Gas Sealed ,			
Α	0.39 ~ 0.45	780	200		790	0.91(MPa) \$\frac{\phi_48.5}{\phi}\$			
0	0.44 ~ 0.52	580	200		610				
1	0.5 ~ 0.6	450	200	TP340	470				
2	0.55 ~ 0.7	380	200	Titanium	400				
3	0.62 ~ 0.8	320	200	Titaliiaiii	330	Draft			
						 -			

Max. operating press. is 1.96MPa.

Consult factory for details when max. press. exceeds this value.

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

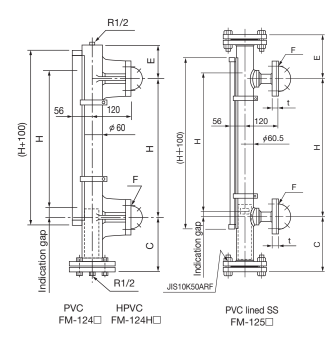
Range : Min. 0~250mm

Max. 0~2000mm *2

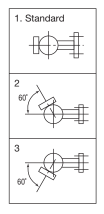
Max. Op. Press.: 0.2MPa

Temp. range : $0^{\circ}C \le t \le 60^{\circ}C$ (HPVC : $0^{\circ}C \le t \le 80^{\circ}C$)

DIMENSIONS



INDICATOR INSTALLATION ANGLE



MODEL CODE

		_	12			_		Description	
Flapper pitch	FM							10mm (Accuracy ±15mm)	
4								PVC	
Chamber material 4H								HPVC	
			5				St. Stl.+PVC lining		
					5			0.75~0.9 (0.7~0.8)	
	, ,		- 1		6			0.8~1.0 (0.75~0.9)	
Density ran Float mater	0 10	cm	3)		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)	
							0	25A JIS 10KFF (t=21)	
							2	1" JPI 150#FF (t=19.7)	
Connection	flana	o ro	tino	. *2			3	1" ANSI 150#FF (t=19.7)	
Connection flange rating *3								25A JIS 5KFF (t=17)	
								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 \square and HPVC version FM-124H \square

No.	Density	Des	sign		Float
INO.	(g/cm ³)	С	C E		<i>Ф</i> 48
5	0.75~0.9	290	120	300	→
6	0.8~1.0	250	120	250	<u> </u>
7	0.9~1.3	200	120	200	
8	1.05~1.7	150	120	150	
9	1.4~2.0	140	120	150	
					_
					PVC,HPVC

For Stainless steel+PVC lining version FM-125

No. Density		Des	sign	Float				
INO.	(g/cm³)	С	C E		<i>ϕ</i> 46			
5	0.7~0.8	290	150	300	→ PVC			
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 anticorrosive materials.

AVAILABLE RANGES OF PRODUCTS

: Min. 0~250mm

Max. 0~3500mm

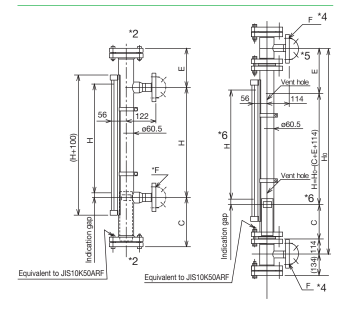
Maximum range of ETFE lining type is 2400mm

Max. Op. Press.: 0.2MPa Temp. range : 0°C≦t≦100°C

Details of lining

ETFE lining : FM-126 \square Lining thickness 1.6 mm : FM-127 Lining thickness 1.75 mm

DIMENSIONS



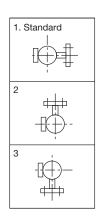
ETFE lining FM-126 🗌

PFA lining FM-127 🗌

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.

INDICATOR INSTALLATION **ANGLE**



MODEL CODE

		_	12			_		Description				
Flapper pitch	FM							10mm(Accuracy ±15mm)				
Chamber material 6								ETFE lining				
Chambern	iateria	ll .		7				PFA lining				
					Α			0.72~0.75				
					В			0.75~0.8				
					С			0.8~0.9	NBR+			
Density range		cm	3)		Ε			0.9~1.0 PFA lining(1.5t				
Float mater	ial				F							
					G			1.3~1.5				
					Н			1.5~2.0				
9								_	Special			
							1	25A JIS 10K				
Connection	flang	e r	atir	ng '	k		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	Design		Float				
INO.	(g/cm³)	С	Е	L				
Α	0.72~0.75	400	190	400	Ø42.6			
В	0.75~0.8	370	190	345				
С	0.8~0.9	310	190	280				
Е	0.9~1.0	240	190	210	│			
F	1.0~1.3	200	190	170	Draft			
G	1.3~1.5	190	190	190	<u> </u>			
Н	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	Des	sign	Float				
INO.	(g/cm³)	С	Е	L				
Α	0.72~0.75	400	270	400	<i>φ</i> 42.6			
В	0.75~0.8	350	270	345				
С	0.8~0.9	280	280	280				
Е	0.9~1.0	210	280	210	│ <mark></mark>			
F	1.0~1.3	170	280	170	Draft			
G	1.3~1.5	190	260	190	<u> </u>			
Н	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 anticorrosive materials.

AVAILABLE RANGES OF PRODUCTS

Range : Min. 0~250mm

Max. 0~3500mm *1

Max. Op. Press. : 0.2MPa

Temp. range : 0°C≦t≦100°C

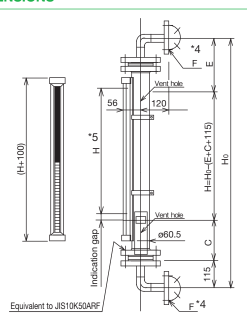
Details of lining

PTFE lining : FM-128 \subseteq Lining thickness 2 mm

: 3mm for vacuum application

*1: Max. 2500mm for vacuum application

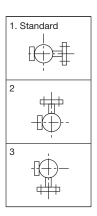
DIMENSIONS



* 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.

INDICATOR INSTALLATION ANGLE



MODEL CODE

		_	12			_		Description					
Flapper pitch	FM							10mm(Accuracy ± 15mm)					
Chamber m	ateria	l		8				PTFE lining					
					Α			0.72~0.75					
					В			0.75~0.8					
					С			0.8~0.9	NBR+ *3				
Density rang		cm	3)		Ε			0.9~1.0	1				
Float mater	ial				F			1.0~1.3 PFA lining(1.5					
					G			1.3~1.5					
					Н			1.5~2.0					
					9			_	Special				
							1	25A JIS 10K					
Connection	n flang	e r	atir	ng	*2		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	Des	sign	Float				
INO.	(g/cm ³)	С	E	L	/ 40.0			
Α	0.72~0.75	400	260	400	φ42.6 ∢ ►			
В	0.75~0.8	350	260	345				
С	0.8~0.9	280	270	280				
Е	0.9~1.0	210	270	210	│			
F	1.0~1.3	170	270	170	Draft			
G	1.3~1.5	190	260	190	<u> </u>			
Н	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

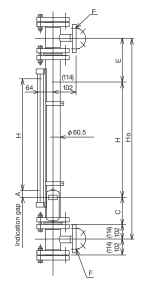
Range : Min. 0~250mm

Max. 0~3000mm

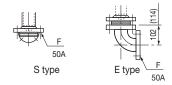
Max. Op. Press.: 0.2MPa

Temp. range : -30°C≦t≦120°C *4

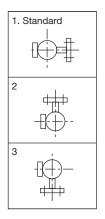
DIMENSIONS



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



INDICATOR INSTALLATION ANGLE



MODEL CODE

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

- * 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 The indicator has a non-frost acrylic resin plate for the service below -10°C.

FLOAT AVAILABILITY AND SIZES

No.	Density	Des	sign	Float		
INO.	(g/cm ³)	С	Е	L	ø46	
3	0.9~1.0	300	280	270	2	
5	1.0~1.1	240	280	210		
6	1.1~1.25	200	280	175		
7	1.2~1.4	190	280	160	Draft	
8	1.3~1.6	180	280	150	<u> </u>	

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

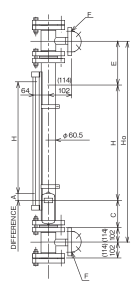
Range : Min. 0~250mm

Max. 0~3000mm

Max. Op. Press.: 0.2MPa

Temp. range : $120^{\circ}\text{C} < t \le 150^{\circ}\text{C}$

DIMENSIONS

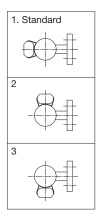


Figures in () show those for JPI and ANSI flanges.





INDICATOR INSTALLATION ANGLE



10

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



MODEL CODE

FM-169		_			Description				
Chamber material				St	tainless steel+Glass lining *3				
	3			0.	9~1.0				
D '' (/ a)	5			1.0~1.1					
Density range (g/cm³)	6			1.1~1.25					
(Float material : Glass)	7			1.2~1.4					
	8			1.	3~1.6				
			1	25	5A JIS 10KRF				
			2	1'	JPI(ANSI)150#RF				
Connection flange *	2		3	50	OA JIS 10KRF				
(The connection flat			4	2'	JPI(ANSI)150#RF				
codes 1,2,3,4 and	_		5	s	50A JIS 10KRF				
consist of tees or reducing tees.)			6	Ε	50A JIS 10KRF				
readoning toos.)			7	s	2" JPI(ANSI)150#RF				
			8	Е	2" JPI(ANSI)150#RF				
			9	S	pecial				

- * 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	Des	sign	Float		
INO.	(g/cm ³)	С	Е	L	Ø46	
3	0.9~1.0	300	280	270	2	
5	1.0~1.1	240	280	210		
6	1.1~1.25	200	280	175		
7	1.2~1.4	190	280	160	Draft	
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

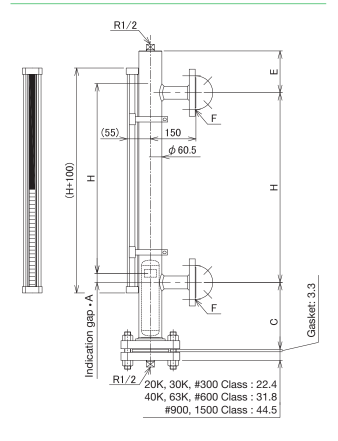
Max. Op. Press.: See the table below. Up to 20 MPa with a special

order (depends on design conditions).

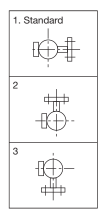
Contact us.

Temp. range : $-10^{\circ}C \le T \le 120^{\circ}C$

DIMENSIONS



INDICATOR INSTALLATION ANGLE



Allowable measurement temperature and pressure Float No. A to E, 1 to 6

	- /						
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									escrip	tion		
1 101-14	1		_		SUS	304	_		escrip	11011		
Chamber	2				SUS							
material	3				SUS316L							
material	7					Special						
		0.52 < 0.54										
		В			0.54	<u>-</u>	ρ	<	0.57	Ti-6Al-4V (titanium alloy)		
	С			0.57	<u>-</u>	ρ	<	0.61	★For low-			
	D			0.61	≦	ρ	<	0.69	viscosity (water-			
		Е			0.69	≦	ρ	<	0.85	equivalent)		
Density range		F			0.85	≦	ρ	<	1.20	liquids		
(g/cm³)		1			0.59	≦	ρ	<	0.61	Ti-6Al-4V		
Float materia		2			0.61	≦	ρ	<	0.65	(titanium alloy)		
		3			0.65	≦	ρ	<	0.70	■ For high-		
		4			0.70	≦	ρ	<	0.80	viscosity (oil-		
		5			0.80	≦	ρ	<	1.00	equivalent)		
		6			1.00	≦	ρ	<	1.40	liquids		
		Z					pec			Ti-6Al-4V		
				1	25A	JIS	40I	KRF	=			
				2	1" JF							
						NSI						
Connection ange rating					-	25A JIS 63KRF						
					1" JF							
				6	1" AI		90	0#F	RF			
				9	Spec	ial						

FLOAT AVAILABILITY AND SIZES

NI-	D	!a.		/ / -	3\	Des	sign	Float			
No.	Der	ISIT	/ ρ	(g/c	cm³)	С	Е	L			
Α	0.52	≦	ρ	<	0.54	715	200	756			
В	0.54	\leq	ρ	<	0.57	615	200	655	Float Float		
С	0.57	≦	ρ	<	0.61	515	200	554	★For ■ For low-viscosity		
D	0.61	≦	ρ	<	0.69	420	200	453	liquids liquids		
Е	0.69	\leq	ρ	<	0.85	315	200	352			
F	0.85	≦	ρ	<	1.20	215					
1	0.59	≦	ρ	<	0.61	710	200	760	φ45 φ41		
2	0.61	≦	ρ	<	0.65	615	200	659			
3	0.65	≦	ρ	<	0.70	515	200	558			
4	0.70	≦	ρ	<	0.80	420	200	457			
5	0.80	≦	ρ	<	1.00	320	200	356			
6	1.00	≦	ρ	<	1.40	215	200	254			
Ζ		Sp	рес	ial		_	-	_			

TG-L2262-E02 TOKYO KEISO CO., LTD.

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. Op. Press.: 2MPa (Titanium float : 1.6MPa)

(Subject to connection flange rating)

Temp. range : -196°C ≤ t ≤ +150°C

 $-10^{\circ}C \le t \le +400^{\circ}C$

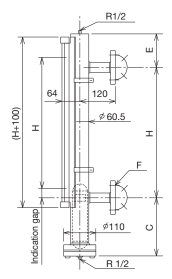
(The maximum operating temperature for TP340

is 250°C.)

(Subject to limitations on the indicator length for operating in the temperature range of 350°C or

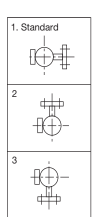
higher)

DIMENSIONS



* Dimension will be changed. Consult factory for details.

INDICATOR INSTALLATION ANGLE



Heating / thermal insulation are to be conducted onto chamber portion



MODEL CODE

FM-16			_		Desci	ription				
	1				SUS304					
Chamber	2				SUS316					
material	3				SUS316L					
	Z				Other					
					0.39~0.45					
		0			0.44~0.52	TP340				
		1			0.5~0.6	Titanium				
		2			0.55~0.7	Intamum				
Density range (g/cr	n³)	3			0.62~0.8					
Tioat material		Р			0.65~0.8					
		5			0.7~0.9	SUS316				
		6			0.8~1.0	or				
		7			0.9~1.4	SUS316L				
		8			1.0~1.5					
			_	0	25A JIS 10KFF					
			_	1	25A JIS 10KRF					
			_	2	1" JPI 150# RF					
			_	3	1" ANSI 150# RI	=				
Connection flang	ge ra	iting	_	4	25A JIS 20KRF					
		3		5	1" JPI 300# RF					
				6	1" ANSI 300# RI	=				
				7	25A JIS 5KFF					
			_	8	Other 1"(25mm)	flanges				
					Special					

FLOAT AVAILABILITY AND SIZES

Na	Density	Des	sign		Floa	at
No.	(g/cm³)	С	Е	Material	L	
Α	0.39~0.45	620	200		650	
0	0.44~0.52	490	200	TP340	520	φ48.5
1	0.5~0.6	390	200	Titanium	410	
2	0.55~0.7	340	200	*0.68MPa	360	
3	0.62~0.8	290	200		300	
Р	0.65~0.8	460	170	0110040	460	Draft
5	0.7~0.9	400	170	SUS316 or	400	
6	0.8~1.0	300	150	SUS316L	300	
7	0.9~1.4	260	150	*(1.35MPa)	260	
8	1.0~1.5	230	130	(1.33MPa)	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. Op. Press.: See the table below. Up to 20 MPa with a special

order (depends on design conditions).

: -196°C ≦ t ≦ +150°C Temp. range

 $-10^{\circ}C \le t \le +400^{\circ}C$

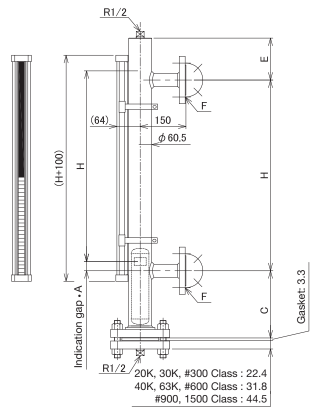
(Subject to limitations on the indicator length for operating in the temperature range of 350°C or

higher)

(Be careful that alarm switches with 4 to 20 mA output are subject to limitations on the operating

temperature.)

DIMENSIONS



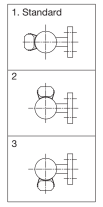
MODEL CODE

FM-18		-		Description									
	1				SUS	304							
Chamber	2	SUS316											
material	3				SUS316L								
	Z				Spec	cial							
		Α			0.57	\leq	ρ	<	0.60	Ti-6Al-4V			
		В			0.60	≦	ρ	<	0.64	(titanium alloy)			
		С			0.64	≦	ρ	<	0.70	` ★For low- ´´			
Density range (g/cm³) Float materia		D			0.70	\leq	ρ	<	0.81	viscosity (water-			
		Е			0.81	≦	ρ	<	1.04	equivalent)			
		F			1.04	≦	ρ	<	1.50	liquids			
		1			0.64	≦	ρ	<	0.68	Ti-6Al-4V			
		2			0.68	≦	ρ	<	0.73	(titanium alloy)			
		3			0.73	≦	ρ	<	0.81	■ For high-			
		4			0.81	≦	ρ	<	0.94	viscosity (oil-			
		5			0.94	≦	ρ	<	1.22	equivalent)			
		6			1.22	≦	ρ	<	1.60	liquids			
		Z				S	pec	Ti-6Al-4V					
				1	1" JF	ગ 9	00#	RF					
				2	1" Al	NSI	90	0#F	RF				
				3	1" JF	1" JPI 900#RTJ							
				4	1" Al	NSI	90	0#F	RTJ				
Connection an	ige	rati	ing	5	1" JF	기 1	500	#R	F				
				6	1" Al	NSI	15	00#	RF				
					1" JF	ગ 1	500	#R	TJ				
				8	1" Al	NSI	15	00#	RTJ				
				9	Spec	ial							

FLOAT AVAILABILITY AND SIZES

Na	Density ρ (g/cm³)					Des	sign	Float						
No.						С	Е	L						
Α	0.57	≦	ρ	<	0.60	705	200	756						
В	0.60	≦	ρ	<	0.64	605	200	655						
С	0.64	≦	ρ	<	0.70	510	200	554	Float Float ★For ■ For					
D	0.70	≦	ρ	<	0.81	410	200	453	low-viscosity high-viscosity liquids liquids					
Е	0.81	≦	ρ	<	1.04	310	200	352	φ49 φ49 φ49					
F	1.04	≦	ρ	<	1.50	210	200	250						
1	0.64	≦	ρ	<	0.68	710	200	760						
2	0.68	≦	ρ	<	0.73	610	200	659	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					
3	0.73	≦	ρ	<	0.81	510	200	558						
4	0.81	≦	ρ	<	0.94	410	200	457						
5	0.94	≦	ρ	<	1.22	310	200	356						
6	1.22	≦	ρ	<	1.60	210	200	254						
Z	Special					_	_	_						

INDICATOR INSTALLATION ANGLE



Heating / terminal insulation are to be conducted onto chamber portion



Allowable measurement temperature and pressure Float No. A to E, 1 to 6

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

ADD-ON ALARM CONTACTS

Alarm contact (s) can be provided to all FM Mag Gauges.

A reed switch is located at side portion of chamber which is actuated by the magnet in float. Watertight, Intrinsically safe as well as Flameproof versions are available.

MODEL CODE OF ALARM CONTACTS

FM-1	5	6	7	
l V				Watertight (Non-explosion proof)
Enclosure	Е			EX-d, Flameproof
	S			EX-i, Intrinsically safe
Contact			No. of contact	
Terminal box			No. of terminal box	

SPECIFICATION

● Watertight version (FM-□□-□W□□)

Type of contact : 1 X SPST(Self-holding contact)

Contact capacity : 10W, AC/DC

Max. voltage; AC,DC 100V

Fluid temp. : $-10\sim200^{\circ}$ C Ambient temp. : $-10\sim60^{\circ}$ C Enclosure : Watertight

No. of contact : Depending on the length

of chamber (No limitation)

Repeatability : ±15mm

(Equivalent to indicator accuracy)

Reset span : Max. 30mm (Fixed)
Alarm action : High or Low

(To be specified. Also at field adjustable)

Setting range : 50mm (70 mm between H-L)

Min. gap between points:

50mm

(Shorter gap on request)

Accessory : Surge suppressor intergrated

(It is not attached to IS version)

Terminal box : The cable from a reed switch is

drawn and it is used for terminal

connection.

Installed terminal : 8P, M3.5 screws

Cable entries : For alarm switches

4 entries with packing type cable gland,

Max. cable dia. 7 mm For alarm outlet 1 X G3/4 (Female)

Note 1: When installing the insulating material, do not install it around the alarm sensor.

14

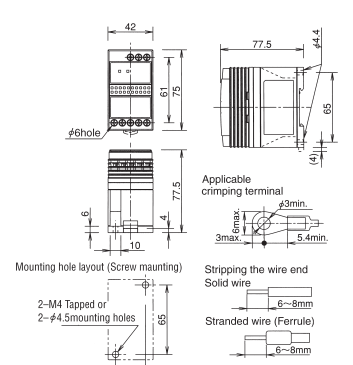
● Intrinsically safe version (FM - □□□ -□S □□)

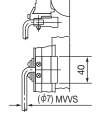
A safety relay is inserted into the contact loop of watertight version to achieve Insrinsically safe loop.

IS classification: Ex ia IIC T6

(Subject to using of specified safety relay)

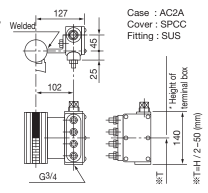
Dimension of Safety Relay EB3C-R01A (1 point use)





Reed switch

Terminal box



15

● 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 : ±15mm

(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. : $-10\sim200^{\circ}$ C Amb. temp. : $-10\sim60^{\circ}$ C

Accessory : Surge suppressor integrated

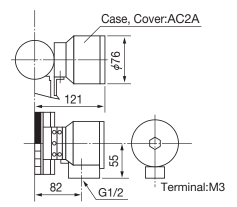
Built-in terminal : 2P (M3)

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.



TG-L2262-E02 TOKYO KEISO CO., LTD.

ADD-ON CURRENT LEVEL TRANSMITTER

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	
	W			Watertight
Enclosure	Е			Flameproof
	S			Intrinsically safe
Direction of sensor R		R		Right hand side
		L		Left hand side
Direction of Converter			R	Right hand side
			L	Left hand side

SPECIFICATION

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

Ex d IIB T6, RIIS certification No. TC14720

3) Intrinsically safe

FM-1000-000/0800

Ex ia IIC T4, RIIS certification No. TC16354

Fluid temp. : -20~200°C Amb. temp. : -20~55°C Power supply: Nominal DC24V

Max. load resistance

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

Intrinsically safe construction (600 – Resistance inside barrier) Ω

When using MTL7728+, $600 - 333 = 267\Omega$

(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.

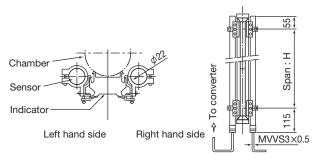
Output accuracy : $\pm (0.2 + \frac{10}{H} \times 100)\%$ F.S.

H: Measuring range(mm)

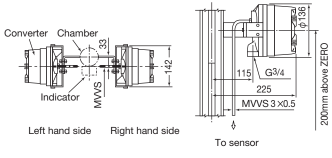
DIMENSION

Watertight (W) and Intrinsically safe (S)

a. Sensor (Installed onto indicator housing)



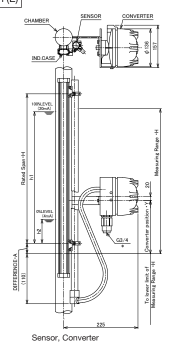
b. Convertor (Installed onto chamber)



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 explosion proof 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		Qu	antity					
Fluid			Density			Vis	Viscosity			
Pressure			N	/IPa	Temperature		0			,
Measuring sp (measuring ra	oan ange)		r	nm	Connection fla size and rating					
Other require	ments									

* Specification is subject to change without notice.



Head Office : Shiba Toho Building, 1-7-24 Shibakoen, Minato-ku, Tokyo 105-8558 Tel : +81-3-3431-1625 (KEY) ; Fax : +81-3-3433-4922

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