







# RB14 Series Bimetal Thermometer

#### **OUTLINE**

This bimetal thermometers uses a bimetal which is composed of two types of metal with different thermal coefficients of expansion and they are wound into a helical form, change according to temperature is transmitted to the indicator, to indicate temperature.

### **FEATURES**

- Few error due to ambient temperature exists when compared with the liquid filled type.
- This thermometer is safe due to no charged liquid. (no environment pollution)
- This thermometer is simple in construction and reasonable priced.
- \* When selecting a thermometer, select a thermometer which is normally applied to a temperature range of 30% to 60% of full scale. Check to confirm that the material of the wetted parts is appropriate to measuring gas or liquid.

#### Principle / Construction:

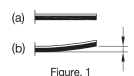


Fig. 1. Principle of Bimetal(a) Initial condition(b) Condition where temperature has changed.

Figure. 2

Fig. 2. Bimetal of thermometer (Helical)

#### **SPECIFICATION**

• Model: RB14 Series Bimetal Thermometer

• Fluid : Gas or Liquid

• Case of construction: IP43

• Size: 100 Dia.

• Mounting: I-type (Bottom mounting)

· Connection size :

3/8"PF, 3/8"PT, 3/8"NPT 1/2"PF, 1/2"PT, 1/2"NPT 3/4"PF, 3/4"PT, 3/4"NPT

\* For other connection, please contact us.

\* Flange connection is available. (Option)

• Material :

Case & Cover ----- 304SS, 316SS (Option) Bulb & Connector ---- 304SS, 316SS (Option) Sensing element ----- Bimetal (MF Std.)

 Connection type : Union type & Slide type Manufacturing range :

-50 ~ 50°C → 0 ~ 600°C \* 0 ~ 600°C (Request option)

• Accuracy :

±2.0% F.S. (Std.) ±1.0% F.S. (Request option)

• Window :

Glass, Safety glass (Option)

Dial scale specified: (Request option)
 Dual scale, Printed word, Colored circle

• Bulb(Stem) dia. :

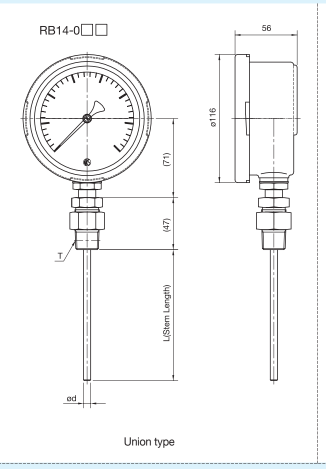
ø 6.4, ø 8, ø 10 (Other size is option)

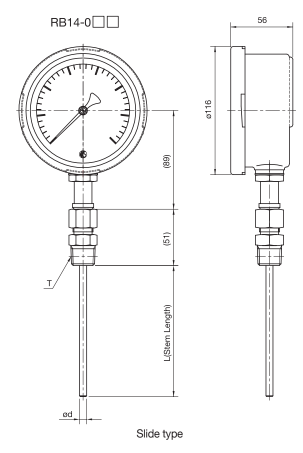
• Thermowell : (Request option)

• Bulb(Stem) length: See length table

• Weight: Approx. 0.65kg

# Outline dimension & Mounting type (RB14 Series)





## Scale range · Stem dia. · Stem length table

	Minimum graduation °C	Order code	Standard accuracy	Stem length "L"					
Scale range (°C)				(Min.)			(Max.)		
J ( 1)				ø6.4	ø8	ø10	ø6 <b>.</b> 4	ø8	ø10
<b>-</b> 50 ~ 50	2	А		95	80	65	500	700	1400
<b>-</b> 30 ~ 50	2	В		110	100	75	500	700	1400
-20 ~ 100	2	С		80	70	60	500	700	1400
-10 ~ 50	1	D		130	120	95	500	700	1400
0 ~ 50	1	Е	±2.0% F.S.	150	140	115	500	700	1400
0 ~ 60	1	F	(±1.0%F.S.=	130	120	95	500	700	1400
0 ~ 80	2	G	Request	110	110	80	500	700	1400
0 ~ 100	2	Н	option)	95	85	65	500	700	1400
0 ~ 120	2	I		80	65	60	500	700	1400
0 ~ 150	2	J		70	60	55	500	700	1400
0 ~ 200	5	K		60	55	50	500	700	1400
0 ~ 250	5	L		70	70	60	500	700	1400
0 ~ 300	5	М		65	65	50	500	700	1400
0 ~ 400	10	N		60	60	50	500	700	1400
0 ~ 500	10	0		70	70	50	500	700	1400
0 ~ 600	10	Р	Option	50	50	50	500	700	1400

- $\ast$  In case of 8mm and 10mm dia. bulb, if required more short up to the length in parenthesis.
- \* Above minimum insertion length is the one for without thermowell, 25mm to be increased to the above length.
- \* Above length is the minimum necessary length of bulb to be inserted into the fluid to be measured. 
  \* Bulb length should be over the above length and specify 5mm steps.

# Model number configuration (RB14 Series)

\* For ordering, Please specify the model number and each spec.

