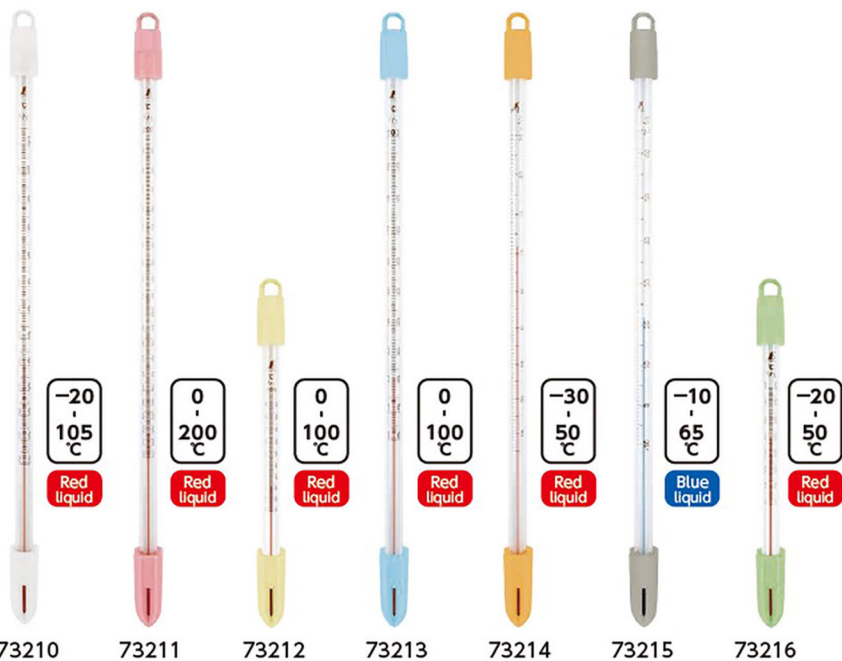


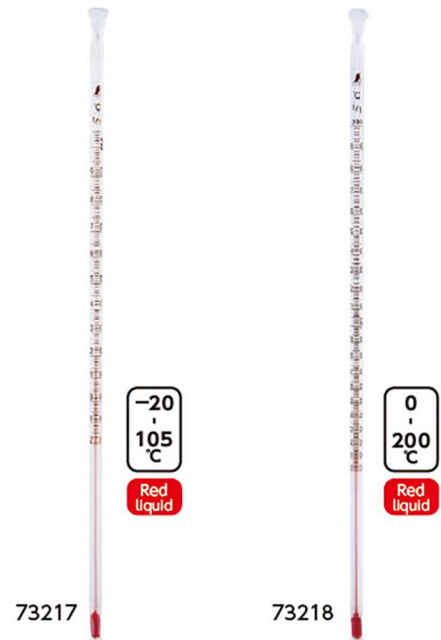
Glass Stick Thermometer with Case



73210 73211 73212 73213 73214 73215 73216

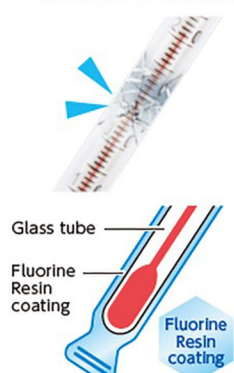
Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
73210	H-1C -20 - 105°C 30 cm	300x6x6	21	4 960910 732100		
73211	H-2C 0 - 200°C 30 cm	300x6x6	21	4 960910 732117		
73212	H-4C 0 - 100°C 15 cm	153x6x6	11	4 960910 732124		
73213	H-5C 0 - 100°C 30 cm	300x6x6	21	4 960910 732131	10	SP
73214	H-6C -30 - 50°C 30 cm	300x6x6	21	4 960910 732148		
73215	H-7C -10 - 65°C 30 cm Blue	300x6x6	21	4 960910 732155		
73216	H-8C -20 - 50°C 15 cm	153x6x6	11	4 960910 732162		

Glass Stick Thermometer Fluorine Resin Coating



73217 73218

- Fluorine resin coating
- Can be used safely in food. Since it is coated with non-toxic fluororesin, glass pieces will not scatter even if the glass tube breaks.
- Complies with Food Sanitation Law standards



Features

With case

- Measurement can be performed while in case (if the temperature exceeds 80°C, remove from the case to use)



- Case can be washed if dirty



- Can be hung for use and storage



Use

With case

- For measuring temperature of air, water, and ground, etc.
- Fluorine resin coating
- For measuring temperature of air, water, ground, and food, etc.
- Can be used in a wide range of situations such as in kitchens, schools, and agriculture



For experiments at school



For cooking in a kitchen

Specifiers

With case

Accuracy	±1°C
Each Graduation	1°C
Material	Body: Glass Temperature Sensitive Liquid: Colored refined white kerosene Case: Polypropylene resin, Polyethylene resin, polycarbonate resin
Accessories	Case

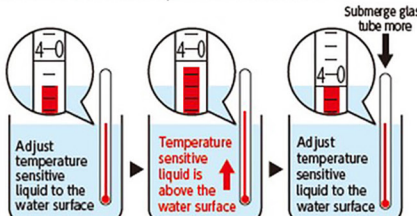
Fluorine resin coating

Accuracy	±1°C
Each Graduation	1°C
Material	Body: Glass, Fluororesin coating Temperature Sensitive Liquid: Colored refined white kerosene Storage Case: Styrene-butadiene block copolymer resin
Accessories	Storage Case

Stick Thermometers

All of our stick thermometers are fully immersible thermometers. To measure temperature accurately, the entire temperature sensitive liquid must be submerged.

If the temperature sensitive liquid moves up or down during measurement, move the glass tube accordingly so that the scale is aligned with the water surface. After the temperature sensitive liquid has stabilized for at least 5 minutes, the line of sight should be level with the scale and the temperature should be read.



Water temperature: 40°C
Water temperature: 40°C
Water temperature: 40°C
*For environments where total immersion is not possible and accurate readings are required, use a probe type digital thermometer.

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
73217	H-1F -20 - 105°C 30 cm	312x8x6.5	24	4 960910 732179	10	SP
73218	H-2F 0 - 200°C 30 cm	312x8x6.5	24	4 960910 732186		

NEW New catalog items **EN** English package **RD** With red numbers **12** Japanese zodiac signs **cm/shaku** (Upper side (or Front) metric/
Lower side (or Back) shaku) **shaku/cm** (Upper side (or Front) shaku/
Lower side (or Back) metric) **U** With magnet
With non-slip pad **BP** With battery **LI** Lithium-Ion battery (LHON) **LS** Vial with luminous sheet **GS** With groove for slider **CC** Optional JCSS certificate **CL** Optional general calibration certificate

Carpenters Squares	Stainless Steel Rules/ Machine Scale	Aluminum Rules	Surveying Products
Scales	Levels	Lasers/ Optical Equipment	Chalklines/ Plumholders
Levels	Industrial Tools	Circular Saw Tools	Construction Tools
Industrial Tools	Industrial Tools	Industrial Tools	Thermometers/ Hygrometers/ Environmental Measuring Instruments
Outdoor Products	Magnifying Glasses	Drawing Tools	Outdoor Products
Magnets	Magnets	Magnets	Magnets