

## Digital Thermometer for Refrigerator

73042



Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
73042	A Maximum and Minimum Remote-reading	65x65x19	75	4 960910 730427	10	SP

## Features

- Can switch between display of temperature inside and outside the refrigerator
- Displays maximum, minimum, and current temperature together
- IPX4 Waterproof
- Stand, magnet and hook, making it possible to install in a variety of places

## Use

- For measuring temperature inside and outside of refrigerator\*1

## Specifications

Accuracy	Outside Refrigerator (OUT): $\pm 1^\circ\text{C}$ for 0 - 40°C, $\pm 2^\circ\text{C}$ for the other temperature Inside Refrigerator (IN): $\pm 1^\circ\text{C}$ for -10 - 40°C, $\pm 2^\circ\text{C}$ for the other temperature
Measuring Range	Outside Refrigerator (OUT): -5 - 50°C Inside Refrigerator (IN): -50 - 70°C
Minimum Display	IN・OUT: 1°C MAX・MIN: 1°C
Measuring Interval	10 sec
Power Source	1x alkaline battery LR44 (Battery included is for trial use only and may not last as long)
Waterproof	IPX4*2 (for both main unit and sensor)
Probe Size	Temperature Sensor: $\phi 4.5 \times 13$ mm Cord Length: 3 m
Material	Body: ABS resin, polycarbonate resin

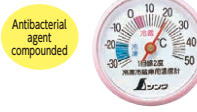
\*1 When used in a freezer, cannot be installed in such a way where opening and closing the door (etc.) would put repeated stress on the cord.

\*2 IPX4 Waterproof: Protected from water spray from any direction

## Thermometer for Refrigerator



72532



72703



72692

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
72532	A with Magnet	135x24x7	20	4 960910 725324	10	SP
72703	A-3 Circle 5 cm	$\phi 50 \times 20$	17	4 960910 727038		
72692	A-4 Remote-reading with Magnet	144x41x26	70	4 960910 726925	5	

## Features

- 72532
- Magnet and double-sided mount tape on the back\*1
- 72703
- Two aluminum bases are included to position two different places such as refrigerator and freezer. Optimum range indicator sticker is included.
- 72692
- Sensor inside refrigerator measures temperature which is read on unit attached to the outside of the refrigerator (Probe:  $\phi 5 \times 35$  mm, cord length: 70 cm)\*2

## Use

- For measuring temperature inside of refrigerator

## Specifications

Item Code	72532	72703	72692
Accuracy	$\pm 2^\circ\text{C}$	$\pm 2^\circ\text{C}$	$\pm 2^\circ\text{C}$
Measuring Range	-30 - 50°C	-34 - 50°C	-40 - 50°C
Each Graduation	1°C	2°C	2°C
Material	Body: Polystyrene resin (Antibacterial agent compounded) Tube: Glass Temperature Sensitive Liquid: Colored refined white kerosene	Body: ABS resin (Antibacterial agent compounded) Scale Plate Cover: Polystyrene resin	Body: ABS resin Scale Plate Cover: Aluminum Tube: Glass Temperature Sensitive Liquid: Colored refined white kerosene
Accessories	Double-sided tape (Optimum range indicator sticker)	2x aluminum bases Holder	

\*1 Magnet may be damaged if used at low temperature for a long time.

\*2 When used in a freezer, cannot be installed in such a way where opening and closing the door (etc.) would put repeated stress on the cord.

## Digital Thermometer T

72980



72978



72979



Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
72980	For Refrigerator Round-shape	$\phi 50 \times 20$	38	4 960910 729803	10	SP
72978	For Cooking Pink	215x25x15	21	4 960910 729780		
72979	For Cooking Green	215x25x15	21	4 960910 729797	5	

## Features

- For Refrigerator T Round-shape
- Magnet on the back
- Store excess cord around unit
- Position extra long cord with suction cups
- For Cooking T
- Measures temperature with ON/OFF switch operation
- Long probe helps safe measurement
- Drip-proof design \*Display cannot be washed with detergent.
- With Auto Power Off

## Use

- For measuring temperature inside of refrigerator\* (72980)
- For measuring temperature of food or oil for deep frying (72978/72979)

## Specifications

Item Code	72980
Accuracy	-10 - 30°C: $\pm 1^\circ\text{C}$ Other values: $\pm 2.5^\circ\text{C}$
Measuring Range	-30 - 50°C
Power Source	1x alkaline battery LR1130 (Battery included is for trial use only and may not last as long)
Probe Size	Temperature Sensor: $\phi 4.5 \times 13$ mm Cord Length: 1.2 m
Material	Body: ABS resin
Item Code	72978 72979
Accuracy	0 - 100°C: $\pm 1^\circ\text{C}$ Other values: $\pm 2^\circ\text{C}$
Measuring Range	-30 - 250°C
Minimum Measurement	0.1°C
Display	4 digits, character height 11 mm
Power Source	1x alkaline battery LR44 (Battery included is for trial use only and may not last as long)
Auto Power Off	Approximately 30 minutes after turning on power
Sensor part	$\phi 4\text{mm} \times 10\text{ mm}$ (From tip)
Material	Display, Cap: ABS resin Probe: Stainless steel
Accessories	Cap

\* When used in a freezer, cannot be installed in such a way where opening and closing the door (etc.) would put repeated stress on the cord.

**NEW** New catalog items **English package** **With red numbers** **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) **With magnet**

**With non-slip pad** **With battery** **Lithium-ion battery (LHON)** **Vial with luminous sheet** **With groove for slider** **Optional JCSS certificate** **Optional general calibration certificate**