Digital Thermometer

with Standard Probe SK-S100K No.8080-05 No.8080-00 without probe

 \bigcirc Best for temperature control in food production, laboratories, factories and construction sites

○ Thermistors for low temperature, type-K thermocouples for high temperature

O Stored data can be printed out through the optional printer below (Max. quantity of data: 180 in manual mode, 120 in automated mode)

depends on probes

With type-K thermocouple:

No.8080-10 Dedicated Printer

AAA battery x4, or AC adapter sold separately

(W)66 \times (H)175 \times (D)25mm 200g including batteries

Dedicated AC Adapter No.8009-84 Vinyl Pouch with Strap (included in the kit)

With thermistor:

No.8008-90

All-in-one measurement with replaceable probes

SK-1260





Dedicated Printer

No.8080-10

■ Specifications

Waterproofness

Power

W&D

Option

Range

Accuracy

Dedicated Printer for SK-1260/1250MCIIIα

+ 0.2°C

Total accuracy (display accuracy + measuring accuracy) depends on probes.

± (0.1%rdg + 0.3)°C (0.0 to 199.9°C) \pm 0.5°C (-99.9 to -0.1°C) ± (0.2%rdg + 1)°C (200 to 1250°C)

Power	Dedicated AC Adapter (in: 100–240 VAC; out: 9.0 VDC/4.0 A)				
Dimensions	(W)145×(H)58×(D)135mm excluding protrusion				
Weight	490g including battery, excluding paper				
Option	No.8009-82 Spare Printing Paper				

O Prints out the data stored in the digital thermometers SK-1260, SK-1250MCIII α , SK-1250MCIII, and SK-1250MCII.

O Connection cable included in the kit



Digital Thermometer

Optional probes for SK-1260 (Type-K thermocouple)

Type-K thermocouple accuracy

Class 1: \pm 1.5 °C (-40°C to +375°C) \pm 0.004 • [t] (375°C to 1000°C)

*|t| is an absolute value of temperature in Celsius.

Class 2: ± 2.5 °C (-40°C to +333°C) ± 0.0075 • |t| (333°C to 1200°C)

Stick-type probes

Cat. No.	Product Name	Model	Range	Shape, material	Calibr.	JCSS
No.8080-20	Standard Thermocouple Probe	SK-S100K	−100 to 300°C	● Sensing part: 2.3 mm dia. x L150 mm (SUS316 / flat end) Cable length: 1.1m Accuracy: Class 1	✓	✓
No.8080-22	Waterproof Penetration Probe	SK-S100WK	−100 to 300°C	● Sensing part: 2.3 mm dia. x L150 mm (SUS316 / flat end) Cable length: 1.1m Accuracy: Class 1	✓	✓

^{*}Customized size of sensing stem and cable is available. Ask us for details.

^{*}Factory calibration is available for a pair of an indicator and a probe, not for a probe alone.

Optional probes for SK-1260 (Type-K thermocouples)

■ Stick-type probes

Cat. No.	Product Name	Model	Range	Shape, material	Calibr.	JCSS
No.8080-24	General Purpose Probe	SK-S101K	—100 to 700°C	● Sensing part: 3.2 mm dia. x L250 mm (SUS316 / flat end) Cable length: 1.1m Accuracy: Class 1	✓	√
No.8080-26	High Temperature Probe	SK-S102K	0 to 800°C	Sensing part: 4.8 mm dia. x L500 mm (SUS316 / flat end) Cable length: 1.1m	✓	✓
No.8080-28	Asphalt Temperature Probe w/ Stainless Steel Grip	SK-S103K	0 to 300°C	● Sensing part: 5.0 mm dia. x L250 mm (SUS304 / pointed end) Cable length: 1.1m Accuracy: Class 2	✓	✓
No.8080-30	High Sensitivity Probe (for liquid and viscous liquid)	SK-S104K	−100 to 300°C	Sensing part: 1.0 mm dia. x L1000 mm (SUS316 / flat end) Cable length: 1.1m Accuracy: Class 2	√	×
No.8080-32	Duplex Wire Probe w/ stainless steel shield	SK-S105K	-100 to 300°C	Sensing part: 0.65 mm dia. x L10 m (round end) Cable length: 0.3m Accuracy: Class 2	✓	×
No.8080-34	Asphalt Temperature Probe w/ Resin Grip	SK-S106K	0 to 300°C	Sensing part: 5.0 mm dia. x L250 mm (SUS304 / pointed end) Cable length: 1.1m Accuracy: Class 2	✓	✓
No.8080-36	High Temperature Probe	SK-S107K	0 to 1000°C	● Sensing part: 4.8 mm dia. x L1000 mm (Inconel / flat end) Cable length: 1.1m Accuracy: Class 1	1	×
No.8080-38	Compost Temperature Probe	SK-S108K	0 to 300°C	Sensing part: 8.0 mm dia. x L900 mm (SUS304 / pointed end) Cable length: 1.1m Accuracy: Class 2	1	×
No.8080-40	Asphalt Temperature Probe w/ Stainless Steel Grip	SK-S109K	0 to 300°C	Sensing part: 5.0 mm dia. x L250 mm (SUS304 / pointed end) Cable length: 1.1m Accuracy: Class 2	✓	✓
No.8080-42	Ultra-thin Immersion Type Probe	SK-S110K	0 to 200°C	Sensing part: 2.0 mm dia. x L85 mm (SUS304 / pointed end) with a 3.0-m Teflon cable Accuracy: Class 2	✓	×

 $^{^\}star \text{Customized}$ size of sensing stem and cable is available. Ask us for details.

■ Surface Temperature Probes

Cat. No.	Product Name	Model	Range	Shape, material	Calibr.	JCSS
No.8080-50	Surface Temperature Probe (for mid-temperature of a static surface)	SK-S301K	0 to 600°C	Cable length: 1.1m Accuracy: Class 2	✓	×
No.8080-52	Surface Temperature Probe (Long Type)	SK-S302K	0 to 600°C	Cable length: 1.1m Accuracy: Class 2	✓	×
No.8080-54	Right-angled Probe (for mid- to high temperature)	SK-S303K	0 to 800°C	Cable length: 1.1m 175 90 Accuracy: Class 2	✓	×

^{*}Customized size of sensing stem and cable is available. Ask us for details.

^{*}Factory calibration is available for a pair of an indicator and a probe, not for a probe alone.

 $^{{}^{\}star}\mathsf{Factory}\ \mathsf{calibration}\ \mathsf{is}\ \mathsf{available}\ \mathsf{for}\ \mathsf{a}\ \mathsf{pair}\ \mathsf{of}\ \mathsf{an}\ \mathsf{indicator}\ \mathsf{and}\ \mathsf{a}\ \mathsf{probe}, \mathsf{not}\ \mathsf{for}\ \mathsf{a}\ \mathsf{probe}\ \mathsf{alone}.$

Optional probes for SK-1260 (Type K-thermocouples)

■ Surface Temperature Probes

Cat. No.	Product Name	Model	Range	Shape, material	Calibr.	JCSS
No.8080-56	Surface Temperature Probe (Paste-on Type)	SK-S304K	0 to 300°C	• Sensor tip: 0.6 mm thick Cable: 3 m long, heat-resistant Accuracy: Class 2	✓	×
No.8080-58	Surface Temperature Probe (Tilting-in-90° Type)	SK-S305K	−30 to 500°C	● Cable length: 1.1m Accuracy: Class 2	✓	×
No.8080-60	Point Surface Temperature Probe (for low temperature)	SK-S306K	−30 to 250°C	● Cable length: 1.1m Accuracy: Class 2	✓	×
No.8080-62	Surface Temperature Probe (for low temperature)	SK-S307K	−30 to 400°C	● Cable length: 1.1m Accuracy: Class 2	✓	×
No.8080-64	L-shape Surface Temperature Probe (for mid-temperature)	SK-S308K	—30 to 600°C	● Cable length: 1.1m Accuracy: Class 2	✓	×

Digital Thermometer

Optional probes for SK-1260 (Thermistors)

Thermistor Accuracy $\pm (0.1\% \text{rdg} + 0.2)^{\circ}\text{C } (0.0 \text{ to } 150^{\circ}\text{C}) \\ \pm (0.2\% \text{rdg} + 0.4)^{\circ}\text{C } (\text{Other})$

Cat. No.	Product Name	Model	Range	Shape, material For accuracy, see above	Calibr.	JCSS
No.8080-80	Standard Thermistor Probe (for liquid, viscous liquid, and semisolid)	SK-S100T	−30.0 to 199.9°C	Sensing part: 2.0 mm dia. x L100 mm (SUS304 / round end) Cable length: 1.1m	✓	✓
No.8080-82	Penetration Probe (for food, rubber, and any other liquid, viscous liquid, and semisolid)	SK-S101T	−30.0 to 199.9°C	Sensing part: 3.0 mm dia. x L100 mm (SUS304 / pointed end) Cable length: 1.1m	✓	✓
No.8080-84	Waterproof Penetration Probe (for food in low temperature)	SK-S101WT	−30.0 to 199.9°C	Sensing part: 3.0 mm dia. x L120 mm (SUS304 / pointed end) Cable length: 1.1m	✓	✓
No.8080-86	Water Temperature Probe (water and pressure-proof)	SK-S102T	-30.0 to 100.0°C	• Sensing part: 17.0 mm dia. x L123 mm (SUS304) Cable length: 10m	✓	✓
No.8080-88 Made to order	Rectum Temperature Probe (small animals such as rabbits, rats, and guinea pigs)	SK-S103T	30.0 to 50.0°C	• Sensing part: 3.0 mm dia. x L110 mm Cable length: 1.1m (cold- and oil-resistant) Not applicable for aquatic animals or big animals. Ask us for detail as there may be impossible application even for small animals.	✓	×
No.8080-90	Air Temperature Probe (for air temperature in an office or a warehouse)	SK-S201T	−30.0 to 150.0°C	Sensing part: 5.0 mm dia. x L21 mm +2.0 mm dia. x L80mm Cable length: 1.1m	✓	✓

^{*}Customized size of sensing stem and cable is available. Ask us for details.

^{*}Factory calibration is available for a pair of an indicator and a probe, not for a probe alone.