Waterproof Digital Thermometer Model SK-270WP



Features

Dustproof/Waterproof property: confirms to IP67

Body is totally protected against dust ingress and is not affected temporary immersion in water.

Suitable to use at the site that hygiene is specially required

Available to wash the unit in running water when a probe is installed to it and wipe it with alcohol. Ideal for food factories and kitchen facility that are required temperature management at the site using water.

Durable body

Rubber on the side of the body saves on damage due to falling

HACCP function (three different temperatures and heating times can be set)

Possible to set the heating temperature and heating time of food

Serial number and calibration date are indicated on LCD when the power is turned on

HACCP function

When the temperature of measurement object reaches the value to be set, the timer automatically starts and when it reaches the set time, the buzzer sounds and LED lights. (Three settings are available)

Serial number display function

The serial number of the unit is indicated on the display section when the power is turned on. Available that the peeled one never get into foods at measurement as there is no label or plate on the body.

Calibration date display function

The date of calibration at our factory is memorized in the unit. The calibration date is indicated on the display section when the power is turned on. This function makes the historical management of the unit easier

Specifications

Product / Model	Waterproof Digital Thermometer Model SK-270WP					
Cat. No.	8078-00	8078-20				
Hole for wall-mount	✓	×				
Display range	-50.0 to 300.0°C					
Display Accuracy (Operation ambient is 0 to 40°C)	±(0.1 + 1 digit) at -40.0 to 200.0°C ±5°C at other than above					
Resolution	0.1°C					
Display sampling	0.5 to 1 sec. (When the temperature changes a lot, the sampling time is 0.5 sec. and when it is calm, it automatically changes to 1 sec.)					
Dustproof / Waterproof property	Conforming to IP67 (when probe is connected)					
Main functions	HOLD, Max value (MAX), Min. value (MIN), HACCP (Temp./time), Auto power-off, Low battery mark, Buzzer (about 70dB)					
Power requirement's	AAA size alkaline battery x 2 pcs.					
Battery life	Approx. 1000 hours at normal measurement Approx. 500 hours when buzzer function activates					
Materials	Body: PC resin, Key operation section: PET reign					
Dimensions	70(W) × 171(H) × 40(D) mm (exclusive of protrusion)					
Weight	Approx. 155g (inclusive of batteries)					
Accessories	S270WP-01 standard probe, AAA size alkaline battery x 2 pcs. vinyl cover, neck strap, English instruction manual					

Optional probes

No. 8079-01 Standard probe Model S270WP-01

Sensing stem: ϕ 3×L100mm

No. 8079-03 Long stem probe Model S270WP-03

Sensing stem: ϕ 3×L400mm

No. 8079-05 Tapered stem probe Model S270WP-05

Sensing stem: ϕ 2×L45mm + ϕ 3×L55mm

No. 8079-21 Sleeve type probe Model S270WP-21

Sensing stem: ϕ 3×L420mm

No. 8079-41 Surface temperature probe Model S270WP-41

Sensing part: ϕ 9mm

No. 8079-02 Penetration probe Model S270WP-02

Sensing stem: ϕ 3×L200mm

No. 8079-04 Penetration probe Model S270WP-04

Sensing stem: ϕ 2×L150mm

No. 8079-06 Low temperature probe Model S270WP-06

Sensing stem: ϕ 3×L100mm

No. 8079-31 Immersion type probe Model S270WP-31

Sensing part: ϕ 17×L90mm

			1				1	1	1		
	Cat. No.	8079-01	8079-02	8079-03	8079-04	8079-05	8079-06	8079-21	8079-31	8079-41	
	Model	S270WP-01	S270WP-02	S270WP-03	S270WP-04	S270WP-05	S270WP-06	S270WP-21	S270WP-31	S270WP-41	
М	easuring Range	-40.0 to 250.0°C				-40.0 to 40.0°C	-40.0 to 200.0°C	-40.0 to 105.0°C	25.0 to 200.0°C		
	-40.0 to -30.1°C						±1.3°C				
acy	-30.0 to -20.1°C			±1.5°C			±1.0°C	±1.5°C			
Accuracy	-20.0 to -10.0°C						±0.5°C				
	-9.9 to 40.0°C			.0.5%			±0.3°C	10.6%		±0.8°C (*1)	
ing	40.1 to -105.0°C			±0.5°C				±0.6°C		±1.0°C	
Measuring	105.1 to 150.0°C			±0.7°C				±0.7°C		±1.5°C	
Mea	150.1 to 199.9°C	±1.0°C						±1.0°C		±2.0°C (*1)	
	200.0 to 250.0°C			±1.5°C							
Wat	Conforming to IPX7 (When a main unit is connected) * Protected against effects of temporary immersion 1m in water under normal temperature										
S	ensing Element	Thermistor									
	Sensing stem	SUS304 SU				SUS316	SUS304		SUS303	Copper+Ni plating	
Mate	ials Grip	SUS303									
	Cord	PVC						Silicon			
Shape of stem end		Point end Round end Point er			d	Round end	Cylindrical shape	Flat			
Dime	Grip	φ15 x L120mm						φ7 x L55mm		φ12×L105mm	
	nsions Grip Cord length	0.7m						1.0m	5m	0.8m	
	Weight	123g 126g 130g 123g 123g					123g	50g	240g	50g	
*1: The measuring range of \$270WP-41 is 25.0 to 200.0°C											

^{*1:} The measuring range of S270WP-41 is 25.0 to 200.0°C