



3441(-02)/3442(-03)/3446-01/3447-01 TEMPERATURE HITESTERS

Environmental Test Equipment



2002

- 3447-01 for HACCP Temperature Recording/Management (New!)
 - Compatible with Platinum temperature-measurement resistors (Pt 100) (-100°C to 300°C)
- Waterproof construction (IP67), 2-channel measurement
- Accommodates a temperature probe with hand switch
- Record temperature, time, and name of measurement object
- Record using either interval (28,800 data items) or manual (7,200 data items) recording modes
- 3446-01 For Temperature Recording/Management in Energy Conservation Applications (New !)

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1-channel recording for use with Thermocouple (Type K) sensors (-100 C to 1000 C*)



BLOCK PRINT

HIOKI

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12:00:00 to 28800

3442(-03) With Water-resistant Construction for Use in Damp Environments

- Use with Thermocouple (Type K) sensor with water-resistant construction (-100°C to 1300°C*)
- Max/min temperature recording

• 3441(-02) Basic Temperature HiTESTER

- Thermocouple (Type K) sensor (-100°C to 1300°C*)

other information are available on our website

- A choice of temperature sensors for different applications







* Measurable temperature range varies according to temperature sensor type.



Temperature Management of Food Preparation

3446-01, 3447-01 Record data and memos using either manual or interval recording mode.

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(2) (3) 4



*1 Maximum recording time in interval recording mode

When using only interval recording, the relationship between recording interval and maximum recording time are as shown below Note that the amount of continuous recording time available may be limited by remaining battery charge.

	Interval Recording	Recording Time	Interval Recording	Recording Time	Interval Recording	Recording Time	Interval Recording	Recording Time
	1 second	8 hours	15 seconds	5 days	1 minute	20 days	15 minutes	300 days
	2 seconds	16 hours	20 seconds	6 days, 16 hours	2 minutes	40 days	20 minutes	400 days
	5 seconds	l days, 6 hours	30 seconds	10 days	5 minutes	100 days	30 minutes	600 days
ĺ	10 seconds	3 days, 8 hours			10 minutes	200 days	60 minutes	1200 days

3447-01 Measurement Specifications

Sensor type	:	Platinum temperature-measurement resistor Pt 100 (3 line type)
Measurement current	:	0.5 mA
No. of inputs	:	2 channel
Measurement range	:	-100.0 to 300.0°C
Resolution	:	0.1°C
Measurement accuracy,	:	±0.1% rdg. ±0.4°C
thermometer		
Sampling rate	:	1/second
Water resistance	:	IP67 (EN60529:1991)

3446-01 / 3447-01 Common Specifications

- 3447-01 has waterproof construction in both thermometer and sensor.
- 2-channel Class A temperature measurement using a platinum temperature-measurement resistor
- Single-channel recording with 3446-01 using type K thermocouple (-100°C to 1000°C).
- Both provide two recording modes, manual and interval, allowing recording at arbitrary times or at set intervals.
- Records product name and inspector name or pass/fail result along with temperature.
- Send data to a computer by RS-232C connection.
- Print recorded data^{*2} (using the optional 9670 printer)

Screen Display	⑦ REC: recording② INTVL: Interval recording mode, recording interval
	 ③ Time display ④ Channel number being recorded (3447-01)
NTVL 30 sec Fr~id9e [©] TIME -19:59:30 <u>No. 1235</u> [®] 1 Ч.2 -С [®]	 \$ APS: auto power save function ON and battery charge remaining display [6] ITEM/ID: Product name/name of inspector ? Memo, such as product name § Data number § Temperature display

3446-01 Measurement Specifications

Sensor type	:	Type K thermocouple
No. of inputs	:	1 channel
Measurement range	:	-100 to 1000°C
Resolution	:	$0.1^{\circ}C$ (-100.0 to 300.0°C), $1^{\circ}C$ (-100 to 1000°C)
Measurement accuracy, thermometer	:	$\pm 0.1\%$ rdg. $\pm 0.5^\circ C$ (with 0.1 $^\circ C$ resolution) $\pm 0.2\%$ rdg. $\pm 1^\circ C$ (with 1 $^\circ C$ resolution)
Sampling rate	:	1/second

Measurement Modes		Clock :	Real time control (year, month, day, hour, minute, second)		
Manual recording :	Temperature recording by key operation	Data read-out :	Measurement data, time, data number		
	(Recording also possible via the key on the handle of the 9479 Temperature Probe. 3447-01 only)	Display hold :	Holds measurement value.		
Data recorded :	Time, temperature, item, ID, comparator test result	Auto power save :	Automatically switches the power off if no key is pressed for 10 minutes. Display		
Data items recorded :	Max 7,200 (for the 3447-01: 4,800 with 2-ch recording)		automatically turned off during interval recording.		
Interval recording :	Measurement values recorded at a set interval		 * Auto power save function can be disabled. 		
Data recorded :	Time, temperature, item, ID, comparator test result	Data backup :	Measurement data, Setting data		
Data items recorded :	Max 28,800 (with the 3447, 14,400 with 2-ch recording)	Communications interface :	RS-232C (using dedicated cable)		
Recording interval :	OFF, 1, 2, 5, 10, 15, 20, or 30 seconds,	Applicable ratings :	Safety, EN61010-1:1993+A2;1995; Over-voltage category I,		
	1, 2, 5, 10, 15, 20, 30, or 60 minutes		Pollution degree 2/EMC EN613260-1:1997+A1:1998		
	* Manual recording when set to OFF	Operating temperature/humidity range :	0 to 40°C, 80% RH or less (non-condensating)		
Display		Storage temperature/humidity range :	-10 to 50°C, 80% RH or less (non-condensating)		
LCD display :	Measured temperature, date, time, item, ID, etc.	Power supply :	4 LR03 (AAA) alkaline dry cell batteries		
Item display :	12 character (alphanumeric) item display, holds up to 300 entries	Maximum rated power :	60 mVA		
ID display :	12 character (alphanumeric), holds up to 100 entries	Continuous use time :	15 days (at 20°C, with auto power save disabled)		
	* Item and ID settings can be made from a computer using the 9674 PC software.		1 month (at 20°C, using auto power save, with a recording interval of 1 minute)		
Functions		Dimensions/weight :	Approx. 66 x 150 x 31.5 mm (2.6 x 5.9 x 1.25 in), approx. 240 g (8.47 ozs)		
Comparator :	Set for individual items (Hi, IN, Lo evaluation)	Accessories :	Batteries, strap band		
Result output :	Result display, buzzer output				

and Storage, Support for Electronic Device Temperation Control

Settings can be made from and data transferred to a connected computer

When a PC is connected to the 3446-01/3447-01, it can be used to make various settings (item, ID, comparator), or to store recorded data transferred from the Temperature HiTESTER. Computerization of temperature management can greatly increase work efficiency. The optional 9674 RS-232C Package is used for PC communications.

9674 RS-232C Package (Optional)

(Package contents: RS-232C cable, PC software on CD-ROM)

RS-232C cable (cable length: 2 m; Connector on PC side: Dsub-9 pin; Connector on thermometer side: Dedicated connector)

- PC software (Windows 95/98/Me/NT 4.0/2000/XP compatible)
- Functions: Item/ID setting, comparator setting, data list display, graph display, printing, file storage (in proprietary format or text format)

² 9670 Printer				The fact there are the fact the fact that the fact the fact that the fact that fact that fact that fact that fact that fact that fact that fact that fact that fa		Ame 10 10 1 10 1 10			
When outputting recorded data to the optional 9670 Printer, use the RS-232C cable provided in	Elle Edit Bemote Beb DataTable01 DataTable02 DataT Information Comment: 3446 3447 Sample Serial No.: 2002-0142934 Model: 3447 Sensor1	able03	Data: 30 Hi: 6 IN: 2 Lo: 2	2	International International Additional Additional Additional Additional			IDE IDE RLI (P) RLI (P)	
the 9674 RS-232C Package and	No. DATE/TIME	[0]	ITEM(LCD)	ITEM(Comment)	CON	MF UP	LOW	ID(LCD)	
a commercially-available	1 2002/02/12 14:21:	51 87.9	CROQUETTE	CROQUETTE	IN	90.0	80.0	OP1	
connector adapter (male Dsub-9	2 2002/02/12 14:22:0	0 90.4	CROQUETTE	CROQUETTE	Hi	90.0	80.0	OP1	
pin <-> male Dsub-25 pin).	3 2002/02/12 14:22:0	06 87.7	CROQUETTE	CROQUETTE	IN	90.0	80.0	OP1	
	A 2002/02/12 14-22-0	וס מח ב	CROQUETTE	CROQUETTE	LI:	00 O	90.0	OP1	

3441/3442 Extended Operation, Max/Min Temperature Recording, Water-resistant Construction (3442 only)



- The 3442 has a water-resistant construction for use in damp environments.
- Measurement in damp environments is possible by using the thermometer in combination with the 9472 or 9475 temperature probe.
- Choose from 9 different temperature sensors (optional), according to your application.
 Switching between 'C/'F display
 - (3441-02, 3442-03)

Recording of maximum temperature (MAX) and minimum temperature (MIN)



The 3441 and 3442 support temperature management by recording maximum and minimum temperatures in memory after the REC START key is pressed. By pressing the MAX/MIN key, you can switch to display of the current maximum and minimum temperatures at any time, even during recording.

3441/3442 Specifications (accuracy at 23°C ±5°C, 80% RH or less)

Sensor	:	Type K thermocouple
Measurement range	:	-100°C to 1300°C (-148°F to 2372°F)
Resolution	:	$0.1^\circ C \ (100 \ to \ 199. \ 9^\circ C), \ 1^\circ C \ (200 \ to \ 1300^\circ C)/ \ 0.1^\circ F \ (-148^\circ F \ to \ 392^\circ F), \ 1^\circ F \ (393^\circ F \ to \ 2372^\circ F)$
Measurement accuracy.	:	$\pm 0.1\%$ rdg, $\pm 0.8^{\circ}C$ (from -100 to 199.9 $^{\circ}C)/$ $\pm 0.1\%$ rdg, $\pm 1.5^{\circ}F$ (-148 $^{\circ}F$ to 392 $^{\circ}F)$
thermometer		±0.2% rdg. ±1°C (from 200 to 1300°C)/±0.2% rdg. ±1.8°F (393°F to 2372°F)
		(Accuracy of temperature sensor is added.)
Temperature coefficient	:	0.03°C/°C (from -100 to 199.9°C) / 0.054°F/°F (-148°F to 392°F)
remperature coernetent		0.05°C/°C (from 200 to 1300°C) / 0.09°F/°F (393°F to 2372°F)
amalina esta		2 / second
Samping rate	:	LCD display
Display	:	Automatic
Reference contact compensation	:	Max/Min temperature recording and display, display data hold, sensor discontinuity display
Functions		(), over-range display (O.F, - O.F), auto power save (operates after 30 minutes, can be disabled), low battery warning

Operating environment	:	Indoors, at altitude up to 2000 m
Usable temperature/humidity range of main unit	:	0 to 40 $^\circ\text{C}$ (32 ^7F to 104 ^7F), 80% RH or less (non-condensating)
Storage temperature/humidity range of main unit	:	-10 to $50^\circ\mathrm{C}$ (14°F to 122°F), 80% RH or less (non-condensating)
Applicable ratings	:	Safety, EN61010-1:1993+A2:1995
		Pollution index 2, over-voltage category I
		EMC:EN55011, EN50082
		Water-resistant construction: EN60529:1991 IP54
Power supply	:	4 R6P manganese dry cell batteries or 4 LR6 alkaline batteries (AAA)
Maximum rated power	:	35 mVA
Continuous operating time	:	200 hours or more (using manganese batteries)
Dimensions/weight	:	Approx. 74(W) x 155(H) x 24(D) mm (2.6 x 5.9 x 0.95 in), approx. 160g (5.6 oz) (not including batteries or sensor)
Accessories		Batteries stran hand



3412-50 TEMPERATURE HITESTER

		water-resista	ant structure							waterproc	f structure	
Item	9472 (-50)	9473 (-50)	9474	9475	9183	9180	9476 (-50)	9181	9182	9478	9479	
Thermocouple material				K type (Chromel/Almel)							Pt 100(3-wires)*1	
Tolerance The greater of ±1.5°C(2.7°F) or ±0.4% of measured temperature The greater of ±2.5°C						2.5°C(4.5°F) *2		± 0.15°C ±	:0.002 T*3			
Response (90%)*	About 5 sec	About 10 sec	About 5 sec	About 10 sec	About 5 sec		About	3 sec	About 5 sec	About 5 sec		
Size of Sheath	\$\$\\$	\$4.8×300mm	¢2.3×100mm	¢4.8×100mm	φ3.2×150 mm		φ20 mm	φ15 mm	\$3.2×500mm	\$2.3×1	00 mm	
Cable	General use (-20°C to 90°C,-4°F to 194°F) 1 m (0°C-150°C) 2r								(0°C~150°C) 2m	(-40°C~1	20°C) 1m	
Grip heat resistance	neat resistance 80°C				150)°C	80°C	150°C	90°C	80	°C	
May use temperature	-100~300°C	0~800°C	-100~300°C	-100~500°C	-50~7	750°C	-40~500°C	-50~400°C	-50~750°C	-100~	300°C	
iviax use temperature	–148~572°F	32~1472°F	–148~572°F	-148~932°F	-58~1	382°F	-40~932°F	–58~752°F	-58~1382°F	-148~	572°F	

* Sheath type: Responsiveness in ice water at 0°C (32°F) and in boiling water at 100°C(212°F) Surface type: Responsiveness on a metal surface at 0°C (32°F) and at 100°C(212°F)

3446-01 TEMPERATURE HITESTER 3447-01 TEMPERATURE HITESTER

Options for 3446-01, 3447-01

- • • • • • • • •	
9674	RS-232C PACKAGE (with PC Software)
9386-01	CARRYING CASE
9472-50	SHEATH TYPE TEMPERATURE PROBE
9473-50	SHEATH TYPE TEMPERATURE PROBE
9476-50	SURFACE TYPE TEMPERATURE PROBE
9478	SHEATH TYPE TEMPERATURE PROBE
9479	SHEATH TYPE TEMPERATURE PROBE
9670	PRINTER (with 1 roll of Recording Paper)
9671	AC ADAPTER for 9670
9237	RECORDING PAPER (for 9670, 80mm × 25m, 4 rolls)



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All information correct as of Apr 10, 2002. All specifications are subject to change without notice.



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Options for 3441(-02), 3442(-03) 9180 SHEATH TYPE TEMPERATURE PROBE

SURFACE TYPE TEMPERATURE PROBE 9181 9182 SHEATH TYPE TEMPERATURE PROBE 9183

 $^{\pm1}$ Platinum Temperature-measurement Resistor $^{\pm2}$ 9180, 9182: The greater of $\pm2.5^{*}C(4.5^{*}F)$ or $\pm0.75\%$ of measured temperature 9476: (-0.03 \times T)°C to + 2.5°C at 100°C<(T–Ts)

3441 TEMPERATURE HITESTER ("C only)

3442 TEMPERATURE HITESTER('C only)

9181: (-0.035×T)°C to + 2.5°C at 100°C<(T-Ts) T: measured temperature, Ts: environmental temperature

3442-02 ('C/ 'F selectable)

3442-03 ('C/ 'F selectable)

*3 T: measured temperature

- SHEATH TYPE TEMPERATURE PROBE SHEATH TYPE TEMPERATURE PROBE 9472
 - SHEATH TYPE TEMPERATURE PROBE
- 9473 9474 SHEATH TYPE TEMPERATURE PROBE
- 9475 SHEATH TYPE TEMPERATURE PROBE
- SURFACE TYPE TEMPERATURE PROBE 9476
- 9386 CARRYING CASE

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