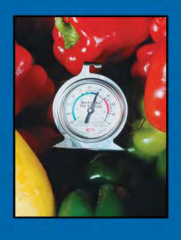
# Cooper ATKINS Foodservice Catalog













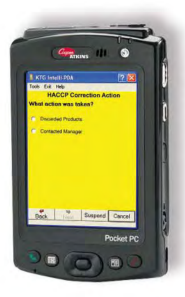






# **What's New at Cooper-Atkins**

For over 120 years **Cooper-Atkins** has been a leading manufacturer of innovative food safety and environment solutions. We have global reach, and are a trusted resource for reliable, high-quality instruments and expert advice. The company continues to meet the needs of its customers, and will do so by our dedication to providing the highest level of customer service and satisfaction!



Intelli-PDA Pocket PC, MC50 with Bar Code Scanner Page 5

TABLE OF CONTENTS	<b>PAGE</b>
What's New	2-3
TempTrak <sup>®</sup>	4
Intelli-PDA <sup>TM</sup>	5
Thermocouple Instruments	6-8
Thermocouple Kits	8
Thermocouple Probes	
Infrared Thermometers	
Kitchen Timers	11
Time, Temperature, Monitoring Series	12
Digital Pocket Tests	.12-13
Bi-metal Stem Test Thermometers	
Bi-metal Thermometers	15
Refrigerator / Freezer Thermometers	16
Cooler and Dry Storage Thermometers	17
Remote Reading Panel Thermometers	17
Humidity and Temperature Meters	18
Product Index	19



# What's New at Cooper-Atkins



Because we are committed to food safety, Cooper-Atkins Corporation continues to provide the most extensive line of Temperature Monitoring Equipment in the world. For additional new product information go to: <a href="https://www.cooper-atkins.com/newproducts.html">www.cooper-atkins.com/newproducts.html</a>



Page 14

# Cooper

# **АТКІNS** TempTrak® Temperature Monitoring

Wireless temperature monitoring is one of the most exciting innovations happening in the Foodservice industry today - especially related to customer safety. Imagine, taking temperature and humidity readings of your equipment every 5 minutes 24/7 without lifting a finger. You don't have to be on-site to monitor the system or receive an alert indicating that the cooler door is open and has been for the last 15 minutes. TempTrak frees your managers to spend more time with customers and employees!

No need for external power, or network connectivity, the battery-powered **TempTrak** sensors are easily mounted in any loction, and temperatures are wirelessly transmitted to the **TempTak** software which collects and records every temperature like clockwork.

The TempTrak Monitoring System eliminates the time and expense of manual temperature collecting. No longer will you need to visit and record temperatures of walk-in coolers, hot and cold holding units, and other temperature equipment requiring frequent monitoring. The TempTrak remote sensors can be mounted in any location and wirelessly transmit information to the software, collecting and recording every temperature and humidity reading like clock work. Each sensor monitors against preset conditions that are defined by the user and will communicate an alert by a variety of methods including pager or e-mail when a danger zone condition exists.



TempTrak Mini Sentry shown in waterproof enclosure.

TempTrak software creates reports on all temperature/humidity information collected through the system. It provides records of corrective actions and monthly performance summaries for easy identification of problem equipment. Data can be stored indefinitely to provide years of history.

# On-board Thermistor

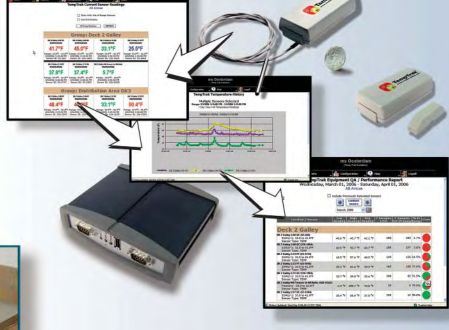
 $-20^{\circ}$  to  $150^{\circ}$ F /  $-29^{\circ}$  to  $66^{\circ}$ C

### **External Thermistor**

-350° to 800°F / -200° to 425°C

Combination Temperature /Humidity Sensor -20° to 150°F / -29° to 66°C 0% to 99% RH

-20° to 150°F / -29° to 66°C, 0% to 99% RH.







# Intelli-PDA™



Intelli-PDA<sup>TM</sup> is a Pocket PC based application designed to take ANY form and convert it to an electronic document. Use the browser-based back office interface to create your form. Once you have created your form, the program will automatically convert it into a software application to run on the PDA. At the same time it will create several back office reports. NO ADDITIONAL PROGRAMMING IS NEEDED.

The software can handle over 18 Question Types, to include multiple choice, yes or no, temperature, date, text, timer, and much more . . . Conditional Checks, no problem. Checking a temperature - is it the correct temperature? Intelli-PDA will not only know if it is correct, it will know if the temperature is "stable" before the probe was removed. Eliminate the possibility of temperatures "above" or "below" the specified range. Is the correct answer yes? If the question is answered no, the system will know what should be done. It will provide and record the unique corrective action for each question. Have a question about



Intelli-PDA shown with Serial Temperature Acquisition Device, makes easy work of checking and recording of food temperatures.

a question? You can enter "help" for each question. It can explain the correct method for performing that task, where to take the temperature, and how long it should take for a task. Include a picture, no problem.

Intelli-PDA requires a user name and password. This way all collections performed are identified to a user and time/date stamped. The system will tell when and how long it took to complete a form, and can collect a person's actual signature at the end of a form. Better yet, through the use of bar code location identifiers, you can be assured that the person performing the collection was actually in the specified location. In order to get the questions on the PDA for the specific location, that person must scan the "location bar code". Once the location bar code has been scanned, the questions will appear. The process is continued until the form has been completed.

**Intelli-PDA** is designed to work in conjunction with **TempTrak®** for the most **COMPLETE** data management system available today.

Call your local Cooper-Atkins representative to find out how you can start benefiting from these powerful management tools **TODAY**.





# Thermocouple Instruments

# AquaTuff<sup>™</sup> Waterproof Thermocouple Instruments with Tenth Degree (0.1°) Resolution

-100 to 999°F (-73 to 537°C) • ±0.5F° (±0.3C°) Accuracy







Units use any Type "K" Thermocouple Probe.





### **Features**

- IPX7 Waterproof Rated
- Auto shut-off after 10 minutes of non-use (User selectable on 352 models)
- On/Off switch
- Fahrenheit/Celsius selectable
- Factory calibration constants stored in non-volatile memory
- Large, easy-to-read LCD screen
- Rugged ABS plastic housing
  Traceability: Instrument calibrated to temperature and/or electrical standards traceable to the U.S. Department of Commerce National Institute of Standard and Technology. Under normal operating conditions, it will not need to be recalibrated.
- 2 AAA, 1.5 volt batteries included
- CE Marked, ROHS, WEEE

35200-K

# Thermocouple Instruments



# AquaTuff<sup>TM</sup> Wrap&Stow<sup>TM</sup> Waterproof Thermocouple Instruments with Tenth Degree (0.1°) Resolution

-100 to 500°F (-73 to 260°C) •  $\pm$  0.9F° ( $\pm$ 0.5C°) Total System Accuracy<sup>TM</sup>





Easy twist-open battery hatch, two AAA batteries included for 1800 hours of battery life.



Wrap&Stow Probes can be easily replaced at your location.





35132 with DuraNeedle

Heavy duty patented probe cable is reinforced with high strength Aramid fiber and metal braid - 3 probes to choose from



Model	Replaces Model
35100-K	38653-K 38658-K
35132	FW2000MK-3 34032
35135	34035
35140	34040
35200-K	39658-K
35232	33032
35235	33035
35240	33040

Non-Wrap&Stow	Wrap&Stow™ Models with		
Models	DuraNeedle Probe	Angled Bell Surface Probe*	MicroNeedle Probe
35100-K 35200-K	35132 35132-N 35232 35232-N	35135 35235	35140 35140-N 35240 35240-N

<sup>\*</sup> Contact Customer Service Department for specifications

Note: Probes with -N designation are NSF (NSE)





# Thermocouple Instruments

The powerful microprocessor in the EconoTemp 32311 and 32322 delivers speed and reliability with a unique memory that stores the calibration settings, and will virtually never need recalibration.



**32311-K EconoTemp** (Shown with 50336)

- -40° to 500°F / -40° to 260°C
- Whole degree resolution
- 3 AAA, 1.5v batteries included
- 4500 hours battery life
- · Probe not included



The 93230-K EconoTemp Combo Pack includes the 32311-K Thermocouple with 50336 DuraNeedle probe and lanyard.



### 32322-K EconoTemp Plus

- -40° to 1000°F / -40° to 538°C ±1F° / ±0.5C°
- Resolution: 0.1° from -40.0° to 495.0°F / -40.0° to 257.0°C
- Whole degree resolution over remainder of range
- 3 AAA, 1.5 volt batteries included
- 1500 hours battery life







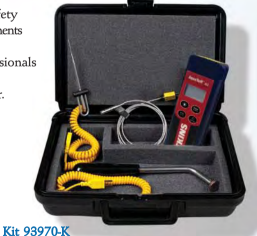


# Thermocouple Kits

Standard Food Safety Kits include instruments recommended by foodservice professionals and can also be assembled to order.









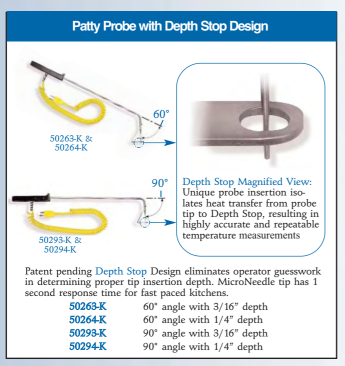
14245-1 Large hard case 17"x 12"x 3" 14235 Medium hard case 12"x 8"x 3" Soft (zippered) case 9"x 3.5"x 2" 14057 9339 Nylon Pouch/Velcro Flap 8.5"x 3.5"x 1"

Kit No.	Kit Includes
93086-K	35100-K, 50209 Needle, 50306 Oven, 50012 Surface Angled Bell Probes, & Medium Hard Case 14235
93970-K	35200-K, 50338 Oven, 50012 Surface Angled Bell, 50335 DuraNeedle (4.5") Probes, & Medium Hard Case 14235
93013-K	32311-K, 50335 Needle, 50306 Oven, 50012 Surface Angled Bell Probes, & Soft Zippered Case 14057
93232-K	32311-K, 50336 DuraNeedle, 50306 Oven Probes, & Medium Hard Case 14235
93233-K	32311-K, 50336 DuraNeedle, 50306 Oven, 50012 Surface Angled Bell Probes, & Medium Hard Case 14235
93237-K	32311-K, 31901 Economy Needle, 31905 Economy Air, 31907-K Economy Bell Surface Probes, & Medium Hard Case 14235

# **Thermocouple Probes**



The Cooper-Atkins probe line is the most extensive you will find in the foodservice industry. We build custom probes. With over 1500 probes available, rely on us to manufacture a probe for your specific need or requirement.







# **Infrared Thermometers**

**Non-Contact Infrared Thermometers** measure surface temperatures fast, and avoid cross-contamination during temperature checks.

# 481 DualTemp2™ Infrared with Platinum RTD Probe

### Infrared Features

- -40° to 536°F / -40° to 280°C
- Distance to Spot: 3:1
- Illuminating beam

### Platinum RTD Probe Features

- -40° to 392°F / -40° to 200°C
- Response time <10 seconds

### Timer Features

- 9:59":59"
- Alarm sounds for 30 seconds when timer reaches "0"

### Unit Features

- Resolution: 0.1°
- Auto Power-Off: 20 seconds
- 100 hours battery life with low battery indicator
- 9 volt battery included
- Data hold and maximum temperature memory
- HACCP LED indicators
- Storage pouch included



# Model 481 Distance To Spot Ratio D:S = 3:1 Distance (D) 15"@5" 3"@1" Spot (S) 7.62m@ 2.54m 3.81m@ 0.78m @0.26m 1.27m

**D:S** (Distance to Spot Ratio): The further away from the object, the larger the surface area measured. Optical resolution is expressed as a ratio of the distance to the resolution spot divided by the diameter of the spot.



### 412 Gun Style Infrared with Probe Jack

- -76° to 932°F / -60° to 500°C
- Distance to Spot: 11:1
- Single point laser sighting
- Default emissivity .95 adjustable
- Auto Off, high / low alarms
- Back lit LCD
- Data hold, Avg, Max, Min diff and lock modes
- Low battery indicator
- 140 hours continuous 180 typical hours battery life
- 2 AAA batteries included



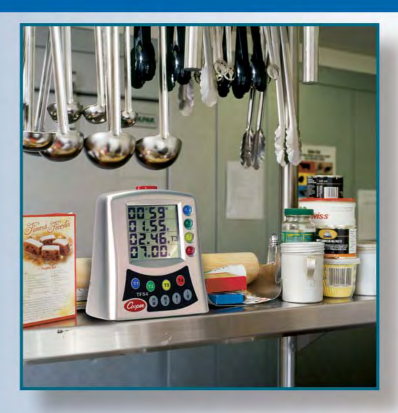
### 461 Slim-Line Infrared Thermometer

- 25° to 400°F / -13° to 204°C
- Distance to Spot: 4:1
- Laser sighting
- 9 volt battery included



# **Kitchen Timers**



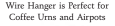


**TFS4 - Multi-Station Digital Timer** has four, 99 hour 59 minute, timer stations that can be used simultaneously. Its large LCD (3" x 3") and bright color coded flashing lights allow for easy viewing. The **TFS4** has four distinctive audio alarms with an adjustable volume control that makes it easy to hear from across a large room.

Non-skid rubber feet or wall mounting keep the timer secured, and its corresponding colored button keypad is splash-proof. A one-touch START / STOP button is located on top of unit for quick and easy operation.

- Switchable, Minutes : Seconds or Hours : Minutes
- Recall mode
- 4 "C" batteries included





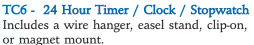


### TS100 Stopwatch Timer

- 99 Minutes / 59 Seconds
- 18" / 45.7cm soft nylon cord to wear around neck
- Counts up or down
- Recall mode
- G13A micro cell battery included

CE





- Counts up or down
- Recall mode
- · AAA battery included

CE



**TW3 Waterproof Timer** can be submerged 39" / 1 meter for an hour.

- 99 Minutes / 59 Seconds
- Large LCD
- Switchable, Hours : Minutes or Minutes : Seconds
- Counts up or down
- · Back stand and magnet mount
- · AAA battery included

CE



### TM60 Long-Ring 60 Minute Mechanical Timer

- Sturdy molded case
- Non-skid rubber feet
- One-handed operation

# **ATKINS** Time, Temperature, Monitoring



# TTM41 Coolit-Rite™ Cooling Validator

The Food Code requires food must be cooled to 40°F or lower in less than four hours after cooking or hot holding. The **TTM41 Coolit-Rite** will assist an operator in verification of compliance with these HACCP Guidelines. TTM41's built-in programmable timer tracks elapsed time while its thermometer monitors the temperature of your food. TTM41 begins counting up when the current temperature of the food drops below 41°F or time expires and displays the final temperature until cleared.









- $\bullet$  -4° to 302°F / -20° to 150°C
- Resolution: 0.1°
- Min/Max temperature hold
- 15" Stainless Steel Stem with minimal depth indicator
- Waterproof

- Adjustable Vessel Clip
- Timer Range: 6 (Hours): 59 (Minutes)
- #LR44 battery included (plus a spare)

The DTT361 Cooking Thermometer / Timer with alarm monitors internal temperature of food while cooking in your oven.

- $\bullet$  32° to 392°F / 0° to 200°C
- Stainless steel probe inserts into the food while the oven door closes tightly over its specially-designed cord
- AAA battery included
- Replacement Probe 9335 is available

CE





# TKINS Digital Pocket Test



# TTM59 Pocket Test Plus

New and innovative, the waterproof **Pocket Test Plus** with 3 station timer, clock and date features, replaces the typical wristwatch in the kitchen with an all-in-one pocket test thermometer. It has a **response time of less than 6 seconds** and an **accuracy of ±1°F** for the entire range, and is dishwasher safe.

• -4° to 350°F / -20° to 176°C

 LCD has digital clock and date (month & day) read out and the ability to choose standard or military time formats

• 3 separate timers and distinctive alarms

- #CR2032, 3 volt lithium battery included
- Lifetime Warranty



# **Digital Pocket Tests**



Cooper-Atkins offers a wide range of fast response Digital Pocket Tests, with 0.1° resolution. Thermistor sensors are located in the probe tip for quick response time and accurate readings.

# DFP450W Dishwasher Safe Digital Pocket Test

- -40° to 450°F / -40° to 232°C
- 5" / 12.7cm Stem
- #392 battery included (plus a spare)
- Automatic Shut-off
- Waterproof

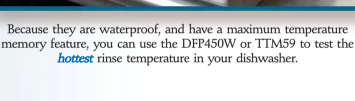
(NSF

- Field calibratable
- Maximum temperature memory



# DPP400W Waterproof Pen Style Digital Pocket Test

- -40° to 392°F / -40° to 200°C
- 2.75" / 7 cm stem
- #LR44 battery included
- Automatic Shut-off





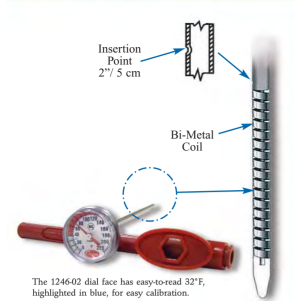


- -40° to 302°F / -40° to 150°C
- 5" / 12.7cm Stem length
- #A76 battery included
- · On-off switch



9150 Probe Wipes clean and sanitize probes between temperature checks to avoid cross contamination. Ten boxes of 200 in a carton. Each wipe contains 70% Isopropyl Alcohol.

# **ATKINS Bi-metal Stem Test Thermometers**



-40° to 180°F 1246-01-1 1/pkg 1246-01C-1 -40° to 80°C 1/pkg 1246-02-1 0° to 220°F 1/pkg 1246-02-2 0° to 220°F 2/pkg -20° to 100°C 1/pkg 1246-02C-1 1246-02C-2 -20° to 100°C 2/pkg 1246-03-1 50° to 550°F 1/pkg 1246-03C-1 10° to 285°C





1246PS-02 Write-Temp™ Ball-Point Pen & Bi-metal Thermometer in One

Innovative 2-in-1 design incorporates a retractable ball-point pen, housed in the sheath with recalibration wrench; and sold with a 1246-02 bimetal pocket test.

**1246PS-02** 0° to 220°F **1246PS-02C** -20° to 100°C



Bi-metal thermometers should be checked for calibration if dropped, exposed to temperatures greater or less than the span of the dial, or other excessive uses. For accurate readings the Cooper-Atkins bi-metal pocket test has an external dimple on the stem to indicate exactly where the coil ends and its appropriate insertion point. We do not recommend use of bi-metal thermometers for thin foods such as hamburgers. The  $1^{\prime\prime}$  / 2.5 cm dial,  $5^{\prime\prime}$  / 12.7 cm stem, bi-metal pocket tests have a magnifying lens for easy reading and a combination pocket sheath with calibration tool. The new 1246-02 dial has a freezing temperature mark indicated in blue for ease of calibration, and a HACCP danger zone highlighted in red.



Super Value
Twin2Pack



Combo4Pack
Comes with two 1246 Pocket Test
thermometers and two 25HP
refrigerator/freezer thermometers.
CP101 °F 4/pkg
CP101-C °C 4/pkg



**2237-04 Espresso Thermometer** The key to steaming milk is to build volume before it gets too hot. A 1-3/4" / 4.5 cm dial with proper froth zone on a 7" / 17.8 cm stem that allows for accurate measurement when using the adjustable stainless steel vessel clip. 0° to 220°F/°C



**1236-70 Pocket Test Thermometer** has a temperature range of 0° to 220°F with a 1" / 2.5 cm dial and 5" / 12.7 cm stem. Packaged with a stainless steel vessel clip for use with frothing pitchers.





# **Bi-Metal Thermometers**





# SuperValue Twin2Pack

24HP & 26HP are 2" / 5 cm diameter stainless steel construction

Oven Thermometers

24HP-01-1 100° to 600°F / 50° to 300°C 1/pkg 24HP-01-2 100° to 600°F / 50° to 300°C 2/pkg **24HP-01C-2** 50° to 300°C (°C only) 2/pkg

**NSE** 

Hot Holding Cabinet Thermometers 26HP-01-1 100° to 175°F / 40° to 80°C 100° to 175°F / 40° to 80°C 26HP-01-2 26HP-01C-2 40° to 80°C (°C only)

2/pkg **NSF** 

1/pkg

2/pkg





### 3210-08 Grill Thermometer

- 100° to 600°F / 50° to 300°C
- 2.5" / 6.3 cm cast aluminum construction
- Unique grips for easy removal from hot grill surface





# 322 Candy/Jelly/Deep-Fry

- 200° to 400°F / 90° to 200°C
- Pre-set pointer
- · Adjustable vessel clip on 6" / 15.2 cm stem





### 323 Meat Thermometer

- 130° to 190°F / 54° to 88°C
- 6" / 15.2 cm stem preset pointers





### 2225-05 Pizza Oven Retro-Fit Thermometer

- 200° to 1000°F
- 4" / 10.1 cm long, 0.25" / 0.63 cm diameter stem
- 3.5" / 8.8 cm flange diameter

# 3270-05 Deep-Fry

- 50° to 550°F / 10° to 285°C
- Adjustable vessel clip
- 2.5" / 6.3 cm dial • 15" / 38.1 cm stem
- Perfect for using kettle method for deep-fried





# 329 Paddle Style Candy / Jelly / Deep-Fry Thermometer

- 100° to 400°F / 40° to 200°C
- · Adjustable vessel clip
- 12.5" / 31.7 cm
- Easy grip black plastic handle
- Non-toxic spirit filled glass tube



The 2238 series has a 2" / 5 cm dial with 8" / 20.3 cm stem, tempered glass lens and stainless steel vessel clip.

2238-06  $0^{\circ}$  to  $220^{\circ}$ F /  $-10^{\circ}$  to  $100^{\circ}$ C 2238-14 50° to 550°F / 10° to 280°C





# **Refrigerator / Freezer Thermometers**

# Super Value Twin2Pack

2" / 5 cm diameter stainless steel construction

25HP Refrigerator / Freezer Thermometers

25HP-01-1 -20° to 80°F / -29° to 27°C -20° to 80°F / -29° to 27°C 25HP-01-2 2/pkg -29° to 27°C (°C only) 25HP-01C-2

2/pkg





# 330 Refrigerator / Freezer Thermometer

- -40° to 120°F /-40° to 50°C
- 3" / 7.6 cm, Non-toxic spirit filled glass tube 330-0-1 Card

330-0-4 Bulk in 50



Refrigerator air temperature should be 35°F (1.7°C) or lower.



# SuperValue Twin2Pack

# 335 Refrigerator / Freezer Thermometer

- -40° to 80°F / -40 to 25°C
- 5" / 12.7 cm, glass tube
- Magnifying lens
- Hang, stand or permanently mount
- Stainless Steel casing

**335-01-1** -40° to 80°F / -40 to 25°C 1/pkg **335-01-2** -40° to 80°F / -40 to 25°C 2/pkg





# 535 Cooler Thermometer

Magnetic back or self adhesive tabs are provided for mounting to inside of refrigerated glass cases to view through the glass front from the outside.

- -20° to 120°F / -30° to 50°C
- 1.5" / 3.8 cm diameter

# **Cooler & Dry Storage Thermometers**







# 268-02 Indoor/Outdoor Thermometer

Reversible suction cups allow for easy mounting on either walls or windows.

- -40° to 120°F / -50° to 50°C
- 7.5" / 19 cm high
- Non-toxic spirit filled glass tube



**212 - Wall Thermometers**, brightly colored, 12" / 30.5 cm diameter, are available for a variety of requirements that increases employee awareness while monitoring temperature.

### 212-150 Thermometer

-40° to 120°F / -40° to 50°C 0° to 100% RH

### 212-154 Dry Storage

10° to 80°F 0° to 100% RH

### 212-155 Prep Area

10° to 80°F 0° to 100% RH

### 212-156 Cooler

10° to 80°F 0° to 100% RH

### 212-157 Freezer

-10° to 80°F 0° to 100% RH

# **Remote Reading Panel Thermometers**



Get accurate interior temperature readings without opening any doors.



### SP160

# Digital Solar Panel Thermometer

- -58° to 158°F / -50° to 70°C
- 0.5" / 1.2 cm LCD
- 4' / 122 cm lead
- Solar with 1.5 AAA volt battery back-up



Cooper-Atkins retrofit panel thermometers are offered in a variety of configurations and temperature ranges.

### Vapor Tension Thermometers

- 2" Dial
- 48" Capillary
- Front flange, back connect for flush mounting

**6142-20** -40° to 60°F / -40° to 15°C





# **Humidity & Temperature Meters**

Relative Humidity (RH) plays an important role in food storage and shelf life of perishables.



### TRH122M - Mini Thermo-Hygrometer

features a min/max memory, daily updates, °F / °C switchable and can be wall mounted.

- 14° to 122°F / -10° to 50°C
- 10 to 99% RH
- AAA 1.5 volt battery included



### **PMRH120**

- -12° to 140°F / -24° to 60°C
- 10 to 99% RH
- 0.625" / 1.6 cm LCD
- 39" / 1 meter lead length
- AA battery



# TRH158 Temperature and Humidity Meter

- 32° to 122°F / 0° to 50°C
- 25 to 90% RH
- No remote sensor
- Min / Max feature
- 2.125" x 2.875" /
   5.4 cm x 7.3 cm LCD display
- Table or Wall Mount
- AAA 1.5 volt battery included



# T158 Indoor / Outdoor Temperature Meter

- 32° to 122°F / 0° to 50°C (indoor)
- Remote Sensor -58° to 158°F / -50° to 70°C
- 10' / 3 meter lead length
- Table or Wall Mount
- Min / Max feature
- 2.125" x 2.875" / 5.4 cm x 7.3 cm LCD display
- AAA 1.5 volt battery included



# TRH158-1 Indoor / Outdoor Temperature and Humidity Meter

- 32° to 122°F / 0° to 50°C (indoor)
- Remote Sensor 32° to 140°F / 0° to 60°C
- 25 to 90% RH, indoor and remote
- 10' / 3 meter lead length
- Table or Wall Mount with remote sensor
- Min / Max feature
- 2.125" x 2.875"/
  - 5.4 cm x 7.3 cm LCD display
- AAA 1.5 volt battery included

# **Products**

To find product information use the page numbers below or go to www.cooper-atkins.com <a href="http://www.cooper-atkins.com/">http://www.cooper-atkins.com/</a> and type in the product category or product item number in the Search Box. You'll be linked directly to the webpage where you'll find additional product information and specifications.

ouu	GL	.5		You'll be linked dire
				and specifications.
Model No.				Model No.
1013				35200-K
1014				35232
1030				35232-N
1035				35235
1050				35240
1051-03				35240-N
1051-04				3010
1052				3110MK
1075				3210-08
1078				3270-05
1236-17-1				31901-K
1236-70-1 1246-01-1				31905-K
1246-01-1 1246-01C-1				31905-K
1246-01C-1				32311-K
1246-02-1				32322-K
1246-02C-1				36036-F
1246-02C-2				38653-K
1246-03-1				38658-K
1246-03C-1				39035-K
1246PS-02-8				39138-K
1246PS-020				39658-K
1410MK-FV	<i>7</i>		 Website	401
14057			 Website	412
14235			 Website	460
14245-1			 Website	461
14340				470
14908				480
24HP-01-1				481
24HP-01-2				4005
24HP-01C-2				4005I
25HP-01-1				4005MK
25HP-01-2				4011
25HP-01C-2				4040
26HP-01-1				49126-K
26HP-01-2				49136-K
26HP-01C-2 212-150				49138-K
212-154				535
212-154				5005
212-156				5028
212-157				5029
250-0-1				5200
			. Website	5250
			Website	5400
255-13			 Website	50001-K
268-02			 17	50008-K
2007			 Website	50010-K
2010				50012-K
2015			 Website	50014-K
2020				50069-K
2020K				50101-K
			Website	50143-K
			Website	50200-K
			Website	50207-K
			15	50208-K
2234 2236-02 .			Website Website	50209-K
2237-04				50210-K
				50264-K
2238-14				50293-K
			Website	50294-K
			Website	50306-K
			Website	50318-K
			Website	50319-K
2255-02 .			 Website	50332-K
2255-03 .			 Website	50335-K
322			 15	50336-K
323				50337-K
329				50338-K
330-0-1				50360-K
330-0-4				50361-K
332				50415-K
335-01-1 .				53032
335-01-2 .				53035
35100-K				53040
			6-7	53041
35132-N				54032
35135 35140			6-7	54035
35140 35140-N				54040
00170 <sup>-</sup> IV			 	

pecifications.	to the webpage whe	ere you'll find additional	product
odel No.	Page / Website	Model No.	Page / Website
200-K		55032	
232		55032-N	
232-N		55035	
240		55040-N	
240-N		6000	
10		6020	
10MK		6030MK	
70-05		6142-06	
901-K		6142-20	
	Website	6142-58	Website
905-K		61840-F	
907-K		6642-06	
322-K		6642-12	
036-F	Website	6812-01	
653-K		6812-02	
658-K		7010	
138-K		7040	
658-K		7112-02	
1		7112-05	
2		7612-06	
0		8410MK	
0		9015	
0		9150	
1		9302	
05		9315	
05MK		9335	
11		9337FW	
40		9339	
126-K		9342	
138-K		9345	
140-K		9347	Website
5		9348	
28		9349	
29		9351	
00		9352	
50		9355	
001-K		9362	
008-K		9365	
010-K		9366	
014-K		93013-K	
069-K		93230-K	
101-K		93232-K	
143-K		93233-K	
200-K		93237-K	
208-K		93970-K	
209-K			
210-K	Website	CP101-C-8	Wahaita
264-K		CT 180-50-6	
293-K		DFP450W	
294-K		DM120	
306-K		DM120C	Website
	Website	DM120S	
		DM450	
335-K		DM450S	
336-K		DPP400W	
338-K		DPS300C	
360-K		DRH122	Website
361-K		DT300	
415-K		DTT361	
035		FW2000	
040	Website	FW2000MK	
041		FW2000MK-Only	
032		GL100	Website
040		GL100-02	
041	Website	GL300	Website

Cooper	
	TKINS
1111	

Model No. Page / Websit
HT3100
Intelli-PDA
IO70
MFM300
MFM300 Kit1 Website
MFM300 Kit2 Website
MFM300 Kit3 Website
MFM300 Kit4
PM120-0-8
PMRH120
QC450
SH44AC-EWebsite
SH44A-E
SH44A-Only-EWebsite
SH66AC-E
SH66A-E
SH66A-Only-E Website SP120 Website
SP120
SP16017
SP160
SRH77A-EWebsite
T158
TC100A-E
TC100A-Only-E Website
TC6-0-8
TD2000
TD2000-01
TD2000-01Website TempTrak
TFS4
TM60
TM60
TM99A-EWebsite
TM99A-Only-E Website
TM99A-UL-E Website
TM99A-V-E
TRH122M18
TRH158-0-818
TRH158-1-818
TS100
TTM4112
TTM5912
TW3

### LIMITED WARRANTY

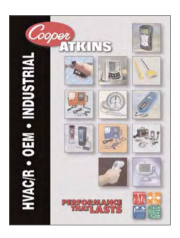
Cooper-Atkins Corporation warrant to the original purchaser, products for a period of one year from the date of purchase. The warranty covers manufacturing defects in material or workmanship. This limited warranty excludes all batteries. This warranty does not include failure due to using the product in a manner not consistent with the instructions. Exceptions to our one year warranty are the following products:

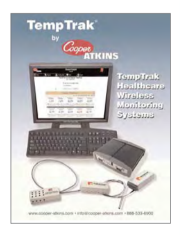
DFP450W	Lifetime Warranty
TTM59	Lifetime Warranty
FT24-0-3	2 Year Warranty
MFM300	2 year Warranty with extended
	warranty available

# Thermocouple Instruments

Industry Leading **5 Year Warranty** (excluding TD2000)

# Cooper ATKINS





**Industrial Division:** Foodservice is not our only specialty. We also provide a wide array of HVAC/R and industrial products.

Healthcare Division: Cooper-Atkins TempTrak monitoring system offers 24/7 remote temperature, humidity and door contact monitoring for refrigeration/storage of medicines, vaccines, blood, food, hot holding of blankets and much more. It wirelessly transmits real-time data to an on-site or remote computer, and provides instantaneous alerts and paperless reports for trend analysis, corrective actions and historical data files.

To request a copy of the Cooper-Atkins Industrial or Healthcare Catalog, visit our website or call our headquarters.

Customization: Cooper-Atkins Corporation is known for offering exceptional service and innovative quality products. We provide solutions tailored to the needs of your business. We private label many of our thermometers and packaging, as well as customize for OEM requirements. For more information about this special service, please contact your distributor, representative or our headquarters.