# TIMERS & THERMOMETERS

A
Alarms, Temperature222
C
Caddies, Timer
Candy Thermometers215
Carrying Cases 203–205, 207–208, 210
Clock200
Comark Thermometers 207–211, 213
Cooper-Atkins Thermometers 203–207, 212
D
Data Logger and Software
Digital Pocket Thermometers 212–213
Dishwasher Thermometers
Disposable Thermometers, T-Stick™
F
Forecaster Thermometer
Freezer/Refrigerator Thermometers 219–221
Fryer Thermometers
G
Grill Surface Thermometers216
Н
Hanging Thermometers219
High Temperature Thermometer215
Holder
Holding Cabinet Thermometer216
1
Infrared Thermometers207
V
K
Kits, Thermometer203-205, 208, 210

<b>L</b> Labels	
Dishwasher Temperature	
Large Dial Indoor/Outdoor Thermometer	
M	
Meat Thermometers	
Microwave Oven Thermometer	215
0	01.
Oven Thermometers	216
P	01.5
Poultry Thermometer Probes	213
Comark	2, 211
Cooper-Atkins	206
Refrigerator/Freezer Thermometers 219	9–221
S	
Sanitizing Wipes	214
Specialty Thermometers	
T	
Temperature Alarms	
Test Thermometers	
Timers	
U	
Urn Thermometers	216
W	
Warmer Thermometers	
Wipes, Probe Sanitizing	
Write-Temp™ Thermometer	214

For your convenience, a complete numerical index and a manufacturers' cross reference are located at the end of this catalog.







In addition to distinctive alarm beeps for each time cycle, color-coded lights and time cycle buttons allow for quick and effective visual notification of all completed time cycles. Lights benefit the hearing impaired.

#### No. 151-7500

- 4 countdown timers with memory recall
- 10-hour countdown
- Adjustable by the hour, minute, and second
- Water resistant keypad and housing
- 7" (178mm) high
- Large 3/4" (19mm) high LCD display
- Requires 9 volt battery (included) or AC adaptor (not included)
- Non-skid feet
- Can be wall mounted
- Antimicrobial plastic housing

### **ACCESSORIES**

No. 151-1055 Digital timer caddy

- Keeps pens, thermometers, and other tools organized and at hand
- Includes instructions and mounting hardware

No. 151-1052 AC adaptor

No. 253-1242 Replacement 9 volt battery



(Thermometer and pens not included)



### **DIGITAL TIMER**

Louder alarm, intermittent beep, and count up/countdown feature make this timer better than ever!

### No. 151-7600

- 20-hour count up or countdown
- Hour/minute display
- 3" H x 2%" W x 1½" D (76mm x 67mm x 38mm)
- Includes one AAA battery, magnetic back for easy mounting, and feet for countertop use
- Plastic

No. 253-1243 Replacement AAA battery



### **MECHANICAL TIMER**

### No. 151-1050

- 60-minute time cycle
- Long ring
- Large 2½" (64mm) diameter dial
- 2¾" H x 3" W x 3" D (70mm x 76mm x 76mm)
- Non-skid feet
- Plastic





### Programmable Digital Timer

### Time 8 Activities at Once! Label Each Activity (Up to 7 Characters)!

A portable and economical alternative to equipment mounted timers, the 8-In-1 has what it takes to time your whole kitchen. Its many unique features make it easy to use and easy to see what's cooking or complete.

#### No. 151-8800

- 8 countdown timers with memory recall
- 20-hour countdown or count up
- Adjustable by the hour, minute, and second
- Water and grease resistant keypad and housing
- Soft-touch keypad buttons
- High/Low volume control
- Color-coded time cycle lights
- Low battery indicator light
- 7½" (191mm) high
- Large LCD display
- Requires 9 volt battery (included) or AC adaptor (not included)
- Non-skid feet
- Can be wall mounted
- Antimicrobial plastic housing
- RoHS compliant

### **ACCESSORIES**

No. 151-1056 Digital timer caddy

- Keeps pens, thermometers, and other tools organized and at hand
- Includes instructions and mounting hardware

No. 151-1052 AC adaptor

No. 253-1242 Replacement 9 volt battery





(Thermometer and pens not included)

### COMMERCIAL-DUTY MECHANICAL TIMER

### No. 151-1034

- 60-minute time cycle
- Sealed timer mechanism and corrosion resistant alarm circuitry
- 7" (178mm) high
- Continuous beeping signal
- Requires 9 volt battery (not included) for signal
- Can be wall mounted
- High-impact plastic housing

No. 253-1242 9 volt battery







### TIMER AND STOPWATCH by COMARK

Features digital display of up to 99 minutes and 99 seconds and memory that automatically resets on timer. Includes count up facility for stopwatch applications and countdown facility for timer applications.

### No. 151-1051

- Loud beep
- %" (10mm) LCD display
- Includes battery and nylon wrist/neck cord
- Comark no. SWT2

### **DIGITAL TIMER**

#### No. 151-1047

- Times up or down to or from 99 minutes, 55 seconds
- Freestanding or spring clip and magnet on back for easy mounting
- Beeps for 1 minute
- 21/4" x 23/4" (57mm x 70mm)
- Includes AAA battery

No. 253-1243 Replacement AAA battery

### **DIGITAL TIMER**

#### No. 151-1037

- 10-hour countdown timer
- Freestanding or magnetic wall mount
- $3\frac{1}{2}$ " x 3" (89mm x 76mm)
- Requires one AAA battery (not included)

No. 253-1243 AAA battery







### FRESHNESS TIMERS

- Counts up and down
- Memory recall
- Loud alarm
- Includes flexible plastic band for mounting
- 1. **No. 151-1057** 30-minute timer
- No. 151-1053 300-minute timer
  - Extra-long alarm
  - 3- and 5- minute warning alarms
  - Also includes nylon hook and loop band for mounting





### ATOMIC WALL CLOCK

### No. 151-1054

- Uses radio frequency technology to stay synchronized with the U.S. atomic clock in Boulder, Colorado
- 10" (254mm) OD
- Requires 1 AA battery (not included)
- White face with black numerals
- Plastic frame with a brushed aluminum look

**No. 253-1241** AA battery

### FMP ZAP TIMERS™ by (FAST.)® CULUSTED



- 1-second to 99-hour countdown
- Large ½" (13mm) high LED display
- RoHS compliant
- Includes universal mounting hardware
- 6' (1829mm) oil resistant power cord
- 120 volt
- Stainless steel housing

### No. 151-1043 4-product

• 67/8" L x 31/2" H x 29/16" D (175mm x 89mm x 65mm)

### No. 151-1044 8-product

• 10" L x 3½" H x 2%6" D (254mm x 89mm x 65mm)

#### No. 151-1045 12-product

•  $13\frac{1}{4}$ " L x  $3\frac{1}{2}$ " H x  $2\frac{9}{16}$ " D (337mm x 89mm x 65mm)

#### **REPLACEMENT PART:**

No. 293-1047 Timer overlay

- Used on 4-product FMP Zap Timer<sup>™</sup> (No. 151-1043)
- Peel-off adhesive backing



### TRACKER™ II TIMER by (FAST.)®



State-of-the-art timer has six  $\frac{1}{2}$ " (13mm) high tri-colored LED displays which flash green during the cook cycle, yellow during an action alarm, and red when the timing cycle is complete. It also has an adjustable volume control and alphabetical programming capability.

### No. 151-1046

- 1-second to 99-hour countdown
- 12½" L x 3½" H x 2½" D (311mm x 98mm x 57mm)
- Large ½" (13mm) high LED display
- RoHS compliant
- Includes universal mounting brackets and hardware
- 6' (1829mm) oil resistant power cord
- 120 volt
- · Stainless steel housing



### **MOUNTING BRACKET KIT**

### No. 293-1023

- Includes 2 mounting brackets, 2 knobs, and installation hardware
- Brackets are  $3\frac{3}{4}$ " H x  $1\frac{5}{16}$ " W (95mm x 33mm) with screw centers at  $2\frac{1}{2}$ " (64mm) and  $3\frac{1}{2}$ " (89mm) for adjustable height mounting















### **GRALAB PRECISION ELECTRIC TIMERS**

- Can be used as a countdown or count up timer
- Continuous buzzer with volume control signals when time is up
- Large 6½" (165mm) dial
- 7¾" (197mm) housing 120 volt

REF No.	ITEM No.	RANGE	MINIMUM SETTING	
1.	151-1032	15 minutes	15 seconds	255
2.	151-1031	60 minutes	1 minute	254
REF				GRALAB
No.	ITEM No.	RANGE	SETTING	MODEL
3.	151-1030	60 minutes	1 minute	167

• 115 volt accessory outlet with switch can control small appliances

REF No.	ITEM No.	RANGE	MINIMUM SETTING	GRALAB MODEL
4.	151-1041	60 minutes	1 minute	171
5.	151-1042	15 hours	15 minutes	173

• Two 115 volt accessory outlets, one with a switch to turn off or on at zero; the other for off only at zero

# 351 SERIES WRAP & STOW™ THERMOMETERS by COOPER-ATKINS

### AQUATUFF™ 351 WRAP & STOW™ THERMOMETERS

- Auto shut-off after 10 minutes of non-use
- -100° to 500°F (-73° to 260°C)
- Switches from °F to °C at the touch of a button
- $6\frac{1}{2}$ " H x  $2\frac{5}{8}$ " W x  $1\frac{1}{4}$ " D (165mm x 67mm x 32mm)
- Waterproof
- Includes 2 AAA batteries
- RoHS compliant and CE certified
- 1. No. 138-1210 Thermometer with 4" (102mm) reduced tip probe
  - Cooper-Atkins no. 35132N
- 2. No. 138-1211 Thermometer with flat surface probe
  - Cooper-Atkins no. 35135K
- 3. No. 138-1213 Thermometer with micro-needle probe
  - Cooper-Atkins no. 35140K

No. 253-1243 Replacement AAA battery









### AQUATUFF™ 351 WRAP & STOW™ THERMOMETER KIT

#### No. 138-1214

- $\bullet$  -100° to 500°F (-73° to 260°C), +/- 0.9°F (+/- 0.5°C) Total System Accuracy  $^{TM}$
- $\bullet$  Switches from °F to °C at the touch of a button
- Auto shut-off after 10 minutes of non-use
- 6½" H x 25%" W x 1¼" D (165mm x 67mm x 32mm)
- Rugged plastic housing
- CE certified, RoHS compliant, IPx7 Waterproof rated
- Kit includes: 4" (102mm) DuraNeedle Reduced Tip Probe (No. 138-1129) Flat Surface Probe (No. 138-1132) Vinyl carrying case (No. 138-1111)
  - 2 AAA batteries
- Cooper-Atkins no. 93997K

No. 253-1243 Replacement AAA battery



# 352 & 351 SERIES THERMOMETERS by COOPER-ATKINS



### AQUATUFF™ 352 SERIES THERMOMETER KIT

No. 138-1100

 Kit includes: Aqua Tuff™ 352 digital thermometer Cooler probe

> 4" (102mm) insertion/immersion probe Bell surface griddle probe Hard plastic carrying case 2 AAA batteries

• Cooper-Atkins no. 93970K

No. 253-1243 Replacement AAA battery





No. 138-1212

- Auto shut-off after 10 minutes of non-use
- -100° to 999°F (-73° to 537°C)
- Switches from °F to °C at the touch of a button
- Includes backlight and hold button functions
- 6½" H x 2" W x 1½" D (165mm x 51mm x 32mm)
- Waterproof
- Includes 2 AAA batteries
- RoHS compliant and CE certified
- Cooper-Atkins no. 35200K

No. 253-1243 Replacement AAA battery





For Replacement or Additional Probes, see page 206.

### AQUATUFF™ 351 SERIES THERMOMETER KIT

No. 138-1101

 Kit includes: Aqua Tuff™ 351 digital thermometer Oven probe

4" (102mm) insertion/immersion probe Bell surface griddle probe Hard plastic carrying case 2 AAA batteries

• Cooper-Atkins no. 93867K

No. 253-1243 Replacement AAA battery



### AQUATUFF™ 351 THERMOMETER (NSF)

No. 138-1209

- Auto shut-off after 10 minutes of non-use
- -100° to 999°F (-73° to 537°C)
- Switches from °F to °C at the touch of a button
- 6½" H x 2" W x 1½" D (165mm x 51mm x 32mm)
- Waterproof
- Includes 2 AAA batteries
- RoHS compliant and CE certified
- Cooper-Atkins no. 35100K

No. 253-1243 Replacement AAA battery





### THERMOMETER **CARRYING CASES** by COOPER-ATKINS



- Black vinyl
- Cooper-Atkins no. 14057



### No. 138-1112

- Hard plastic with foam lining
- Cooper-Atkins no. 14235

### **THERMOMETER HOLDER**

### No. 138-1197

- Can be used with Cooper-Atkins model series 340, 351, 352, 386, 396
- 8½" H x 35/16" W x 13/8" D (216mm x 84mm x 35mm)
- Wall mount
- Black painted steel





### **BATTERY DOOR FOR SELECT COOPER-ATKINS THERMOMETERS**

No. 138-1206

- For models Accu-Tuff™ 330, 340, 383; Versa-Tuff™ 386; Versa-Tuff Plus™ 396
- Cooper-Atkins no. 14340

### **ECONOTEMP™ THERMOMETER** by COOPER-ATKINS

### **ECONOTEMP™** THERMOMETER KIT

No. 138-1185

- Calibration stored in memory
- -40° to 500°F (-40° to 260°C)
- ±2°F (±1°C) accuracy
- 6½" H x 2%" W (165mm x 67mm)
- Kit includes: Econo-Temp™ digital thermometer Reduced tip needle probe 3 AAA batteries
- Rugged plastic housing with protective blue rubber boot and wrist strap
- Cooper-Atkins no. 93230K

No. 253-1243 Replacement AAA battery



### **ECONOTEMP™** THERMOMETER ONLY

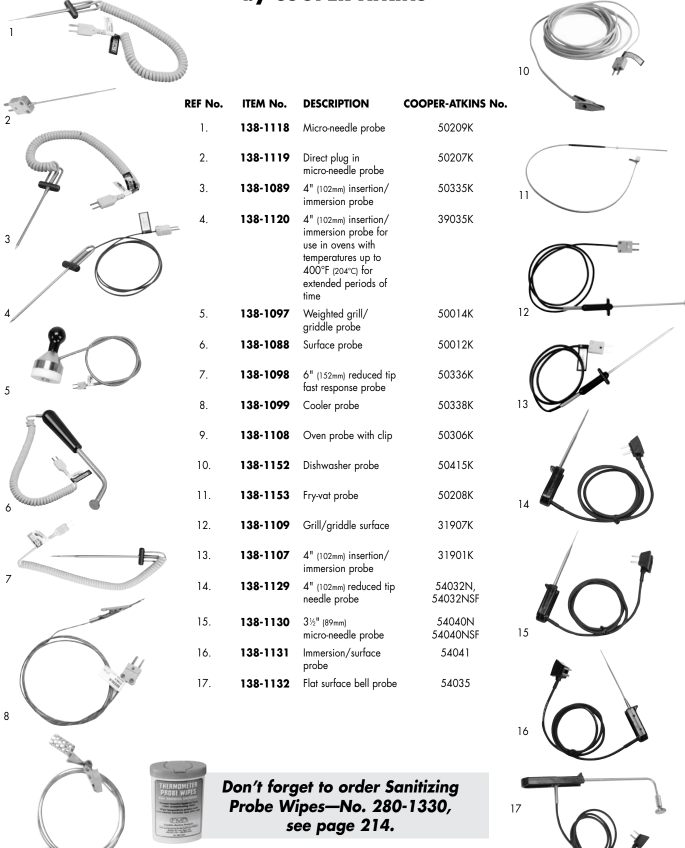
No. 138-1170

- Calibration stored in memory
- -40° to 500°F (-40° to 260°C)
- ±2°F (±1°C) accuracy
- 6½" H x 25%" W (165mm x 67mm)
- Rugged plastic housing with protective blue rubber boot and wrist
- Cooper-Atkins no. 32311K
- Includes 3 AAA batteries

No. 253-1243 Replacement AAA battery



# K-TYPE THERMOCOUPLE PROBES by COOPER-ATKINS



### INFRARED THERMOMETERS

The ultimate in fast, safe, accurate temperature measurement for all aspects of food safety, from the receiving dock to the buffet line.



### **INFRARED THERMOMETER** by COMARK

No. 138-1205

- Features laser sighting for accurate pinpointing of target
- -25° to 750°F (-32° to 400°C)
- $\bullet$  Switch from °F to °C at touch of button
- Non-contact measurement
- Extremely accurate
- Backlight feature
- Includes carrying case and 9 volt battery
- High-impact plastic housing
- Comark no. KM842

No. 253-1242 Replacement 9 volt battery



### MINI-INFRARED THERMOMETER by COOPER-ATKINS

No. 138-1184

- -27° to 428°F (-33° to 220°C)
- Non-contact measurement
- 2¾" H x 1½" W (70mm x 38mm)
- Includes automatic hold function, minimum/maximum memory, lock function for long-term monitoring, button cell battery, and 20" (508mm) neck strap
- Cooper-Atkins no. 470

### FOODPRO™ & FOODPRO PLUS™ (NSE. THERMOMETERS by COMARK



Monitor time, surface temperature, and internal temperature—all with a single food safety tool!

- Convenience of instant non-contact surface scanning and a built-in probe thermometer for critical internal measurements
- "Quick Check" feature indicates whether temperatures are within HACCP guidelines
- Unique targeting system illuminates measurement area for increased accuracy
- Includes carrying case and 9 volt battery
- 1. **No. 138-1168** FoodPro Plus™
  - Combines non-contact and probe capabilities in a single unit
  - Includes countdown timer with alarm to monitor cooking, cooling, and HACCP times
  - -30° to 525°F (-35° to 275°C) infrared channel
  - $\bullet$  -40° to 390°F (-40° to 200°C) probe channel temperature range
  - Comark no. FPP
- No. 138-1194 FoodPro™
  - Non-contact measurement
  - -20° to 400°F (-30° to 205°C) infrared channel temperature range
  - · Comark no. FP

No. 253-1242 Replacement 9 volt battery



SCAN



PROBE



TIME



2

E OCE

**TARGET** 

### MINI-TEMP™ FS THERMOMETER by FLUKE®

No. 138-1147

- Non-contact measurement
- Features laser sighting for accurate pinpointing
- -25° to 400°F (-30° to 200°C)—switch from °F to °C at the touch of a button
- Accuracy unaffected by steam or water vapor
- 9 volt battery (included)
- Small 6" x 4" x 1%" (152mm x 102mm x 35mm) size easily fits into pocket
- High-impact plastic housing
- Fluke® no. MT-FS

No. 138-1136 Carrying case for Mini Temp™ thermometers by Fluke®

- Includes belt clip and braided wrist strap
- Black vinyl

No. 253-1242 Replacement 9 volt battery

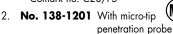


### K-TYPE THERMOMETERS by COMARK



#### **C28 THERMOMETER KITS**

- -328° to 1112°F (-200° to 600°C)
- °F to °C switchable
- Large LCD screen
- BioCote® antimicrobial protection
- High strength, waterproof, polycarbonate housing with built-in rubber over-moulding
- Current time clock including countdown timer function
- Cell phone-style menu for selection of scale, clock adjustment, auto switch-off, and timer
- Accepts wide range of K-type probes
- Includes 2 AA batteries
- 1. **No. 138-1179** With reduced tip penetration probe
  - Vinyl carrying case
  - Comark no. C28/P5





- Plastic caddy
- Comark no. C28/P15
- 3. **No. 138-1178** Thermometer only



- Comark no. C28
- 4. No. 138-1203 Caddy
  - For use with C22 and C28 thermometers
  - Blue plastic
  - Comark no. C20WB

No. 253-1241 Replacement AA battery

### **KM28 THERMOMETER KITS**

- -40° to 1000°F (-40° to 500°C)
- °F to °C switchable
- Auto switch-off
- Large LCD screen
- Water resistant and easily cleanable with membrane key pads
- Accepts wide range of K-type probes
- 5. No. 138-1138 Reduced tip penetration probe
  - Digital thermometer • Kit includes:

Carrying case

Protective rubber boot

9 volt battery

Comark no. KM28/P5

6. No. 138-1166 8" immersion probe

• Kit includes: Digital thermometer

Protective rubber boot

9 volt battery

Comark no. KM28/5087

7. No. 138-1177 Wall bracket

No. 253-1242 Replacement 9 volt battery

For Sanitizing Probe Wipes, see page 214.



6

### **K-TYPE THERMOMETER PROBES** by **COMARK**







### 4" REDUCED TIP **PENETRATION PROBE**

No. 138-1169

- -58° to 482°F (-50° to 250°C)
- Comark no. PK19M

### **8" IMMERSION PROBE**

No. 138-1199

- -58° to 482°F (-50° to 250°C)
- Comark no. ATT50

### **SURFACE PROBE**

No. 138-1180

- -58° to 482°F (-50° to 250°C)
- Comark no. SK22M, SK42M



### **SURFACE PROBE**

No. 138-1198

- -58° to 1200°F (-50° to 643°C)
- Comark no. SK25M



### **WEIGHTED GRIDDLE PROBE**

No. 138-1151

- Maximum temperature 500°F (260°C)
- Comark no. SK40M



### **MICRO-TIP PENETRATION PROBE**

No. 138-1202

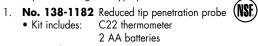
- -58° to 302°F (-50° to 150°C) Comark no. PK15M

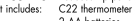
### T-TYPE THERMOMETERS by **COMARK**



### **C22 THERMOMETER KITS**

- $\bullet$  -328° to 752°F (-200° to 400°C)  $\bullet$  °F to °C switchable
- Large LCD screen
- BioCote® antimicrobial protection
- High strength, waterproof, polycarbonate housing with built-in rubber over-moulding
- Current time clock including countdown timer function
- Cell phone-style menu for selection of scale, clock adjustment, auto switch-off, and timer
- Accepts wide range of T-type probes





• Comark no. C22KIT

2. **No. 138-1193** 4" (102mm) penetration probe (NSF) C22 thermometer • Kit includes:

Surface probe Carrying case 2 AÁ batteries

• Comark no. C22/P7

3. **No. 138-1181** Thermometer only

• Comark no. C22

### **ACCESSORIES**

- No. 138-1203 Caddy
  - Blue plastic
  - Comark no. C20WB

No. 253-1241 Replacement AA battery









### T-TYPE THERMOMETER PROBES by **COMARK**







### **4" PENETRATION PROBE**

No. 138-1174

- -148° to 482°F (-100° to 250°C)
- Can be used on frozen food
- Comark no. PT24L/W

### **SURFACE PROBE**

No. 138-1175

- -148° to 482°F (-100° to 250°C)
- Comark no. ST22L/W

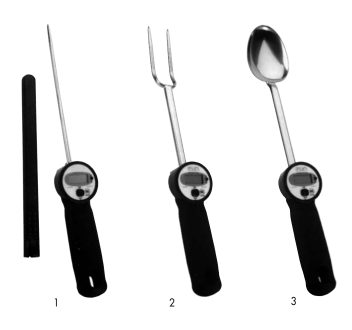
### **4" REDUCED TIP** PENETRATION PROBE

No. 138-1183

- -148° to 482°F (-100° to 250°C)
- Comark no. PT19L

### SPECIALTY THERMOMETERS (NSF)





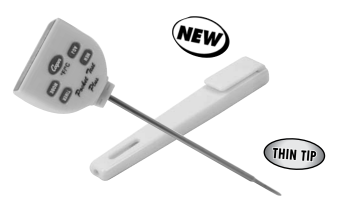
### **SPECIALTY THERMOMETERS**

These specialty digital thermometers are available with a stainless steel probe, a fork shape or a spoon shape and include soft touch Sure Grip™ handles. One-handed operation and easy-to-read LCD displays make them a breeze to use. Ideal for hamburgers, steaks, poultry, soups, stews, and even pizza.

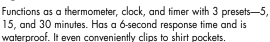
- -50° to 392°F (-45° to 200°C)
- AA battery included
- 1. No. 138-1157 Meat probe thermometer
  - 8" (203mm) probe
- 2. **No. 138-1156\***Fork thermometer
  - 3%" (95mm) fork with 4%" (114mm) shaft
- 3. **No. 138-1158** Spoon thermometer  $\bullet$   $3\frac{1}{2}$  " (89mm) spoon with 5" (127mm) shaft
- No. 253-1241 Replacement AA battery

\*Not NSF certified

### DIGITAL POCKET THERMOMETERS

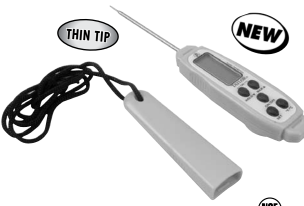


### DIGITAL POCKET THERMOMETER by COOPER-ATKINS



#### No. 138-1204

- -4° to 350°F (-20° to 177°C)
- +/- 1°F accuracy
- °F to °C switchable
- 13/4" (44mm) head with 11/4" (32mm) LCD display
- 5" (127mm) long reduced tip probe
- Battery included
- Plastic case with pocket clip
- Cooper-Atkins no. TTM59-0-8



### DIGITAL POCKET THERMOMETER by TAYLOR

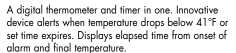
This waterproof thermometer's 5-second response time provides quick, accurate readings. Features a maximum temperature memory, hold button, and backlight and includes a Safe-T-Guard™ antimicrobial plastic sleeve and carrying strap.

#### No. 138-1220

- -40° to 450°F (-40° to 230°C)
- +/- .5°F accuracy in the 140° to 180°F range; +/- 2°F accuracy outside of that range
- 67/8" (175mm) overall length
- 27/8" (73mm) reduced tip probe
- FDA recommended 1/16" (2mm) OD
- °F to °C switchable
- On/Off with auto shut-off
- Field calibratable
- Dishwasher safe
- Battery included
- Taylor no. 9848EFDA



## COOLIT-RITE™ THERMOMETER (NSF) by COOPER-ATKINS



### No. 138-1195

- Monitors cooling to ensure HACCP compliance
- 15" (381mm) stem
- Built-in count up/down timer with alarm
- Timer range up to 6 hours and 59 minutes
- -4° to 302°F (-20° to 150°C)
- °F to °C switchable
- Includes adjustable vessel clip and battery
- Cooper-Atkins no. TTM41-0-8



### POCKET DIGITAL TEST THERMOMETER

### No. 138-1015

- Highly accurate air and surface readings
- Large 7/16" high LCD display
- -60° to 199.9°F (Fahrenheit scale only)
- $1\frac{1}{2}$ " W x  $6\frac{3}{4}$ " L x  $\frac{7}{8}$ " H
- Hold switch locks current temperature on display
- 9 volt battery (not included)
- High-impact plastic housing

**No. 253-1242** 9 volt battery



### DIGITAL POCKET THERMOMETERS by COMARK



### DIGITAL THERMOMETER (NSF.

This thermometer has an extra-sensitive thermistor in the 5" (127mm) stem, which increases response time. It includes a protective plastic stem cover with a pocket clip.

#### No. 138-1149

- -58° to 300°F (-50° to 150°C)
- ± 2°F (1°C) accuracy
- 8" (203mm) overall length
- Large 5/16" (8mm) LCD display
- 1.5 second sampling time
- Temperature hold button
- Waterproof
- Battery included
- Comark no. 314

No. 253-1246 Replacement battery



### DIGITAL POCKET THERMOMETER



Features BioCote® antimicrobial protection on its head and sleeve, a 6-second response time, and a maximum temperature data hold button. Can even handle shortening temperatures!

#### No. 138-1221

- -4° to 400°F (-20° to 200°C)
- +/- 1°F accuracy
- 7" (178mm) overall length
- FDA recommended 1/16" (2mm) OD tip
- °F to °C switchable
- On/Off with auto shut-off
- Field calibratable
- Dishwasher safe
- Waterproof
- Battery included
- Comark no. DT400



### DIGITAL POCKET TEST (NSF) **THERMOMETER**

### No. 138-1082

- -40° to 550°F (Fahrenheit scale only)
- 1\%" oval head with \( \frac{1}{4}\)" LCD display
- Rubber boot (moisture and shock resistant)
- 5" stem
- Battery included
- Auto power off after 35 minutes
- Plastic case with pocket clip
- Comark no. 550B

No. 253-1246 Replacement battery



### **DIGITAL** POCKET THERMOMETER (NSF.)



This waterproof digital thermometer has membrane keypads and a tapered tip for faster response. Stands up to constant use in wet or humid conditions. Fits flat into shirt pockets.

### No. 138-1148

- -58° to 300°F (-50° to 150°C)
- ± 2°F (1°C) accuracy
- °F to °C switchable
- 2%" (73mm) stem length
- 6" (152mm) overall length
- · Battery included
- Comark no. PDT300

No. 253-1246 Replacement battery



### THERMOMETER WITH **FOLDING PROBE**

This compact thermometer fits into any pocket. It switches on when the probe is extended and switches off when folded back. The probe clips securely to the side of the thermometer and can be angled to suit usage.

### No. 138-1150

- -58° to 482°F (Fahrenheit scale only)
- 41/4" probe length
- 61/4" overall length
- 3 flashing LEDs for food temperature zones: yellow for cold/hold, green for hot/hold, red for ground beef
- Ideal for HACCP checks
- 100-hour (continuous) battery life
- Auto shut-off after 5 minutes
- 9 volt battery included
- Comark no. P250F

No. 253-1242 Replacement 9 volt battery



### SAFE-T-GUARD™ THERMOMETER SANITIZING (NSF) SYSTEM by TAYLOR

No. 138-1191

- Includes: Pocket thermometer Antimicrobial thermometer pocket holder with molded-in calibration wrench
  - Sanitizing system tube Safe-T-Set screw-on cap
- ullet 0° to 220°F thermometer temperature range
- 1" dial
- 5" stem
- Thermometer is field calibratable
- Used with USDA approved sanitizing solutions
- Taylor nos. 9998, 9998C, 9998J

No. 138-1192 Replacement sanitizing system tube

• Taylor nos. 9997, 9997C



### **THERMOMETER PROBE SANITIZING WIPES**

No. 280-1330

- Sanitize thermometer probes to prevent cross-contamination
- Kill harmful bacteria
- Pack of 70 wipes

Note: Refrigerate for longer life.



### DIAL TEST THERMOMETERS (NSF.)

- Fahrenheit scale only
- Field calibratable
- 13/4" dial
- 5" stem
- Stainless steel with plastic case

No. 138-1049 -40° to 160°F **No. 138-1050** 0° to 220°F No. 138-1051\* 50° to 550°F

\*7%" stem



### DIAL TEST THERMOMETERS (NSF)



- Fahrenheit scale only
- Field calibratable
- 1" dial
- 5" stem
- Stainless steel with plastic case

**No. 138-1046** -40° to 160°F No. 138-1047\* 0° to 220°F **No. 138-1048** 50° to 550°F

\*Can also be used in microwave ovens



### **WRITE-TEMP™** THERMOMETER by COOPER-ATKINS

Perform safety checks and record your findings with one unique device! Write-Temp combines a dial test thermometer with a ballpoint pen.

#### No. 138-1196

- 0° to 220°F
- 1" dial
- 43/4" stem
- Field calibratable
- Includes one black ink pen refill
- Stainless steel probe housed within plastic pen body
- Cooper-Atkins no. 10-1246PS02-8

### TIME/TEMPERATURE LABELS

Automatically tracks expiration dates of perishable and prepped items to eliminate food waste. Time sensitive visual indicator decreases human error.

- For use in refrigerators
- Sold in packs of 100 strips
- 1½" W x ¾" L (38mm x 19mm)

No. 280-1503 2-day No. 280-1504 3-day No. 280-1505 5-day

> Temperature alarms provide 24-hour protection against costly food spoilage caused by temperature changes in refrigerators and freezers.







### HIGH TEMPERATURE THERMOMETER

#### No. 138-1021

- 200° to 1000°F (Fahrenheit scale only)
- Field calibratable
- 2" dial
- 12" stem
- Stainless steel housing





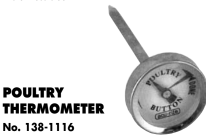
### FRYER THERMOMETER

#### No. 138-1069

- Adjustable clip fits most cooking vessels
- 50° to 550°F (50° to 250°C)
- 2½" (64mm) dial, 15" (381mm) stem
- Stainless steel with heat resistant wooden handle



- Dishwasher safe
- 120° to 200°F (Fahrenheit scale only)
- 2¾" dial
- 43/4" stem
- Stainless steel



- Assures safety of cooked poultry
- Pointer at red bar 180°F (Fahrenheit scale only) indicates "done"
- 1" dial
- 13/4" stem
- Stainless steel



### T-STICK™ DISPOSABLE THERMOMETERS

T-sticks are cardboard, single use, and disposable, but can be used as permanent records for HACCP programs.



- Eliminates cross-contamination
- 150-piece jar

### No. 138-1115 T-STICK140 PLUS™

 Food on hot lines or steam tables must be held at 140°F (60°C) or higher to stop bacteria. T-Stick turns green at 142° to 144°F (61° to 62°C) for margin of safety

### No. 138-1114 T-STICK160™

- USDA recommends cooking meat to 160°F (71°C) to avoid E. coli bacteria
- For measuring internal temperature of hamburger and other foods
- Can also measure dishwasher rinse temperature
- +/- 1°F accuracy



### CANDY/FRYER (THERMOMETER



- Adjustable clip fits most cooking vessels
- 100° to 400°F (40° to 200°C)
- 21/4" (57mm) dial
- 5½" (140mm) stem
- Stainless steel housing



### CANDY/FRYER THERMOMETER

No. 138-1066

- Adjustable clip fits most cooking vessels
- 100° to 400°F (Fahrenheit scale only)
- 2" dial
- 5" stem
- Stainless steel housing



### CANDY/FRYER THERMOMETER

No. 138-1068

- Adjustable clip on back
- 100° to 400°F (40° to 200°C)
- 12" (305mm) long
- Stainless steel with heat proof handle
- Mercury-filled glass tube thermometer





Surface Mounted

00 00

00

00

00

00

5

### No. 138-1071

**OVEN** 

- 200° to 1000°F (Fahrenheit scale only)
- 2" dial, 35/16" flange
- 4" long x 1/4" stem
- Stem must protrude a minimum of 11/2" into oven



### **GRILL SURFACE THERMOMETER**

No. 138-1063

- Attaches to grill surface with built-in magnet
- Rapid response time
- 0° to 500°F (Fahrenheit scale only)
- 2" D x ½" H
- Comark no. GT500

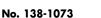


### **URN THERMOMETER** No. 138-1061

- 0° to 250°F (Fahrenheit scale only)
- 2%" dial
- 1" x 1/4" stem
- $\bullet$  1%" stem and nut projection
- 3/8" NPT male mounting nut
- Stainless steel housing



### OVEN THERMOMETER (NSF.)



- 200° to 550°F (100° to 280°C)
- 2" (51mm) round face
- Stainless steel



### **GRILL SURFACE THERMOMETER**

Provides a quick temperature reading simply by placing on grill surface.

### No. 138-1062

- 100° to 600°F (50° to 300°C)
- 21/2" (64mm) dial
- 215/16" D x 3/4" H (75mm x 19mm)
- Stainless steel housing





- 100° to 175°F (38° to 80°C)
- 1%" (41mm) round face
- Stainless steel



### **WARMER THERMOMETERS**



- 40° to 240°F (0° to 115°C)
- 2" (51mm) dial, 3" (76mm) flange
- 48" (1M) capillary with 3/8" x 21/2" (10mm x 64mm) bulb
- Stainless steel housing

No. 138-1041 Recess mounted No. 138-1057 Surface mounted





Recess Mounted

Surface Mounted



• 47/8" high

**OVEN TEST** 

No. 138-1020

**THERMOMETER** 

• Stainless steel housing

• Folds away for easy storage • 100° to 600°F (Fahrenheit scale only)

• Mercury-filled glass tube thermometer



216



### THERMOMETER/TIMER WITH ALARM

Excellent for temperature monitoring, cooking, or cooling. It will instantly read the internal temperature of food, verifying critical cooking temperatures with a high temperature alert. It also meets HACCP requirements for cooling food within the 4-hour limit with a lower limit alarm. A 36" (914mm) heat resistant probe cable allows an oven door to close on the cable without harm.

#### No. 138-1143

- $14^{\circ}$  to  $392^{\circ}F$  (- $10^{\circ}$  to  $200^{\circ}C$ )—switch from  $^{\circ}F$  to  $^{\circ}C$  at the touch of a button
- Minimum/maximum recall feature
- Count up/countdown timer and clock
- 3/4" x 6" (5mm x 152mm) probe
- Magnetic back and adjustable LCD display
- AAA battery included

No. 138-1144 Replacement probe







### FORECASTER THERMOMETER by ACU-RITE®

Measures not only the temperature, but the humidity and the moon phase as well. Features an Atomix® radio-controlled clock, a month/date/day calendar, an alarm with snooze function, and a backlight. Includes a wireless sensor with a 100' (30M) signal range.

#### No. 138-1216

- 32° to 122°F (0° to 50°C) temperature range (main unit); -4° to 122°F (-20° to 50°C) temperature range (sensor)
- Selectable Fahrenheit and Celsius scales
- Can accept up to 2 additional sensors
- Main unit uses 2 AA batteries (not included); sensor uses 2 AAA batteries (not included)
- For indoor or outdoor use

#### **ACCESSORIES**

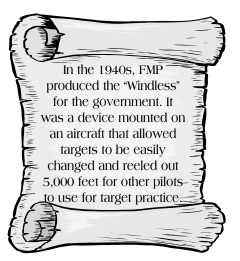
No. 138-1217 Sensor only No. 253-1241 AA battery No. 253-1243 AAA battery



### FMP FACTS:









### **DISHWASHER THERMOMETERS**



# DIGITAL DISHWASHER POCKET THERMOMETER

#### No. 138-1137

- 14° to 392°F (-10° to 200°C)
- Minimum/maximum function
- 1%" (48mm) diameter head with large %" (10mm) LCD display
- 41/4" (114mm) stem length
- Water-resistant
- Battery included
- Plastic case with pocket clip

No. 253-1246 Replacement battery



### DISHWASHER THERMOMETER (NSF.)

#### No. 138-1075

- Commonly used on Hobart equipment
- 100° to 220°F (40° to 105°C)
- 2" dial
- 8' capillary with 7/16" x 2" bulb
- 1/2" NPT bulb fitting
- Stainless steel housing



Back Mounted with "U" bracket

### DISHWASHER TEST THERMOMETER

### No. 138-1055

- Holds highest temperature
- 0° to 220°F (Fahrenheit scale only)
- 7" long
- Protective housing prevents breakage of tube
- Shake mercury solution to reuse
- Mercury-filled glass tube thermometer



### DISHWASHER TEMPERATURE LABEL

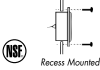
Large, adhesive label tests for dishwasher surface temperature and indicates when dishware is properly sanitized. Waterproof and reliable. Peels cleanly after use with no residue. Used labels may be kept for record-keeping.

### No. 138-1208

- Changes from white to black when 160°F (71°C) temperature is reached
- ½" H x 1¾" W (13mm x 44mm)
- Pack of 24



### DISHWASHER THERMOMETER



#### No. 138-1074

- Commonly used on Hobart equipment
- 100° to 220°F (40° to 105°C)
- Field calibratable
- 2" dial, 3" flange
- 8' capillary with 7/16" x 2" bulb
- ½" NPT bulb fitting
- Stainless steel housing

### REFRIGERATOR/ FREEZER THERMOMETERS



### LARGE DIAL THERMOMETER

### No. 138-1052

- Ideal for walk-in boxes
- For indoor or outdoor use
- -60° to 140°F (Fahrenheit scale only)
- 12½" dial



### REFRIGERATOR/FREEZER THERMOMETERS



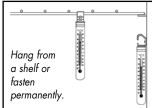
### **REFRIGERATOR/** FREEZER **THERMOMETER**



Unique 360° swivel mounting bracket allows thermometer to be hung from a shelf or fastened permanently in any refrigerator. The scale can be rotated for easy reading.

#### No. 138-1079

- Non-toxic solution
- -40° to 120°F (-40° to 50°C)
- 5/8" x 45/8" (16mm x 117mm)
- Patent no. 5074516





### REFRIGERATOR/FREEZER (NSF **THERMOMETER**



### No. 138-1045

- Designed to hang or stand
- -40° to 80°F (-40° to 27°C)
- 11/4" x 43/4" (32mm x 121mm)
- Non-toxic solution



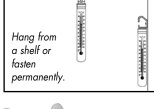
### REFRIGERATOR/FREEZER **THERMOMETER**

#### No. 238-1007

- -40° to 160°F (Fahrenheit scale only)
- 2" dial, 31/2" flange
- 6" stem









### **THERMOMETER** by SILVER KING®

### No. 256-1104

- $\bullet$  -40° to 120°F (-40° to 50°C) temperature range
- Includes top and bottom mounting bracket for rotation
- Silver King no. 22409



### REFRIGERATOR/FREEZER **THERMOMETER**

#### No. 138-1058

- -40° to 160°F (Fahrenheit scale only)
- 2" dial, 35/16" flange
- 1/4" stem diameter
- 9" stem
- Stem must protrude a minimum of 3" past the inside wall



Surface Mounted

### REFRIGERATOR/FREEZER (NSE. THERMOMETERS WITH **MOUNTING BRACKETS**

- Can be rotated
- -40° to 120°F (-40° to 50°C)
- 5/8" x 45/8" (16mm x 117mm)
- Non-toxic solution
- 1. No. 138-1080 With top mounting bracket
- 2. No. 138-1081 With top and bottom mounting bracket



### REFRIGERATOR/FREEZER (NSF) **THERMOMETER**

### No. 138-1044

- Designed to hang or stand
- -20° to 80°F (-29° to 30°C)
- 2" (51mm) diameter round face



### FREEZER THERMOMETER

### No. 138-1162

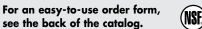
- -10° to 80°F (Fahrenheit scale only)
- Clearly defined caution and danger zones
- 6" wide

Note: Can be used on refrigerators, but zones are marked for freezers.

#### **IMPRINTED THERMOMETERS**

Your company name, address, and phone and fax number can be imprinted on the back of the above thermometers. Call for more details.

No. 300-1052 Imprinted No. 138-1079 **No. 300-1053** Imprinted No. 138-1080 **No. 300-1054** Imprinted No. 138-1081





### REFRIGERATOR/FREEZER THERMOMETERS



### DIGITAL THERMOMETER WITH LIGHT SWITCH

#### No. 138-1207

- Fits in standard single gang wall case
- -40° to 230°F (Fahrenheit scale only)
- Retrofits walk-in boxes from light only to light with digital thermometer
- 120 volt
- 7/8" high LCD display
- Includes 80" sensor probe lead



### DIGITAL THERMOMETER (NSF.)



### No. 138-1167

- For all walk-in cooler/freezer models
- -40° to 99°F (Fahrenheit scale only)
- 12 VDC
- 1" LCD display
- 30" probe lead



### REFRIGERATOR/FREEZER **SOLAR POWERED DIGITAL THERMOMETER**

#### No. 138-1085

- -60° to 160°F (Fahrenheit scale only)
- Field calibratable
- 41/2" W x 11/8" H x 1/16" D
- %" high LCD display
- 5' probe lead
- 10-second update
- Plastic case





### REFRIGERATOR/FREEZER (NSF) **SOLAR POWERED DIGITAL THERMOMETER**

#### No. 138-1084

- -60° to 160°F (Fahrenheit scale only)
- 3" OD flange
- Fits 2" hole
- %" high LCD display
- 5' probe lead
- 10-second update
- Stainless steel case and flange



Recess Mounted



### REFRIGERATOR/FREEZER **DIGITAL THERMOMETER**

Accurate electronic thermometer can replace dial thermometers when line voltage is available.

### No. 138-1019

- Bright, clear 1/2" LCD display
- 120 volt
- -70° to 200°F (Fahrenheit scale only)
- Field calibratable
- 3%" square face
- Fits  $2\frac{1}{4}$ " to  $2\frac{1}{2}$ " diameter openings
- 48" lead with plastic-coated sensor
- 4' power cord
- Plastic housing

Note: Sensor wire can be extended up to 500 feet with J-type thermocouple wire.



### REFRIGERATOR/FREEZER **DIGITAL THERMOMETER**



This highly accurate, heavy-duty thermometer is designed to replace older mechanical units.

#### No. 138-1031

- Large %" LCD display
- -40° to 120°F (Fahrenheit scale only)
- 2" dial, 3" flange
- Remote sensor can be mounted up to 36" from thermometer



Stainless steel housing



Recess Mounted

No. 253-1244 Replacement battery



Surface Mounted

### REFRIGERATOR/FREEZER THERMOMETERS







### REFRIGERATOR/FREEZER (NSF) **THERMOMETER**

#### No. 138-1016

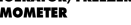
- Commonly used in open cases
- Strap hanger for easy mounting
- -40° to 60°F (-40° to 15°C)
- Field calibratable
- 2" (51mm) dial
- 48" (1219mm) capillary with  $^{3}\!\!/_{8}$  " OD x  $2^{1}\!\!/_{2}$  " (10mm x 64mm) long bulb
- Stainless steel housing

### REFRIGERATOR/FREEZER (NSF) **THERMOMETER**

#### No. 138-1014

- Commonly used on Victory equipment
- 48" (1219mm) capillary with  $\frac{3}{8}$ " OD x  $2\frac{1}{2}$ " (10mm x 64mm) long bulb
- Stainless steel housing

### REFRIGERATOR/FREEZER **THERMOMETER**





- -40° to 60°F (-40° to 15°C)
- Field calibratable
- 2" (51mm) dial, 3" (76mm) flange
- 48" (1219mm) capillary with  $\frac{3}{8}$ " OD x  $2\frac{1}{2}$ " (10mm x 64mm) long bulb
- Stainless steel housing







### REFRIGERATOR/FREEZER (NSF.) **THERMOMETER**

#### No. 138-1023

- -40° to 60°F (-40° to 15°C)
- Field calibratable
- 45%" (117mm) dial, 57/8" (149mm) flange
- 60" (1524mm) capillary with 3/8" OD x 21/2" (10mm x 64mm) long bulb

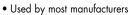
### REFRIGERATOR/FREEZER (NSF.) THERMOMETER

### No. 138-1042

- -40° to 60°F (-40° to 15°C)
- Field calibratable
- 21/2" (64mm) dial, 33/4" (95mm) flange
- 48" (1219mm) capillary with 3%" OD x 21/2" L (10mm x 64mm) bulb
- Stainless steel housing



### REFRIGERATOR/FREEZER (NSF.) **THERMOMETERS**



- -40° to 60°F (-40° to 15°C)
- Field calibratable
- 2" (51mm) dial, 3" (76mm) flange
- 3/8" OD x 21/2" long (10mm x 64mm) bulb
- Stainless steel housing

**No. 138-1017** 9" (229mm) capillary No. 138-1040 48" (1219mm) capillary









Recess Mounted

### TEMPERATURE ALARMS



### TEMPERATURE ALARM WITH DIGITAL THERMOMETER

Provides warnings, a blinking light, and a buzzer. Buzzer has a delay to prevent false alarms. Large, easy-to-read LCD display shows the current temperature. Terminal connections are provided for a remote alarm or automatic phone dialer. Battery backup is provided in the event of a power failure.

#### No. 138-1028

- -60° to 100°F alarm adjustment range (Fahrenheit scale only)
- 120 volt with 9 volt battery backup (battery not included)
- 4' sensor and power cords
- 111/16" H x 3%16" W x 53/16" D

No. 253-1242 9 volt battery



#### **TEMPERATURE ALARM**

Provides warnings, a blinking light, and a buzzer. Buzzer has a delay to prevent false alarms. The alarm can be set to activate when the temperature inside a refrigerator or freezer is above or below the optimum range. Terminal connections are provided for a remote alarm or automatic phone dialer.

#### No. 138-1029

- 120 volt
- -10° to 80°F alarm adjustment
- 6' sensor and power cords
- 47/8" H x 3" W x 15/8" D
- High-impact plastic housing
- Fahrenheit scale only







### **DATA LOGGER WITH SOFTWARE**

### Find out when the temperature was off and for how long!

Displays temperature range of -40° to  $185^{\circ}F$  (+40° to  $85^{\circ}C$ ) with accuracy of up to  $\pm 0.9^{\circ}F$  ( $\pm 0.5^{\circ}C$ ). Up to 43,344 temperature samples can be recorded and stored on this tiny unit. Features push-button or PC recording control. A temperature alarm and visual indication are available on demand.

Connects directly or with the optional Data Logger cable to any PC. The software allows for easy programming, retrieval, analysis, and presentation of recorded temperature data and is compatible with Windows® 98SE, ME, 2000, XP, and Vista.\*

No. 138-1145 Model SL300T Data Logger

• Includes software and USB cable

No. 138-1146 Serial port cable (for old style SL200C Data Logger)

\*Not compatible with Windows® NT.





### ECONOMY TEMPERATURE ALARM

Loud alarm will sound when set temperature is exceeded. Features a delay switch, used to prevent false alarms.

### No. 138-1060

- -10° to 80°F alarm adjustment range (Fahrenheit scale only)
- Uses 9 volt battery (not included)
- 6' sensor lead
- 45%" H x 134" W x 7%" D
- High-impact plastic housing

**No. 253-1242** 9 volt battery