Food Safety Instruments





NSE

● 15 24

L

0

COMARN

OMARK

183

A CE

- Type K thermocouple with rugged case -328° to +1112°F /
- -200° to +600°C ±1°F / 0.5°C Accuracy
- Data hold, clock and countdown timer

 BioCote[®] antimicrobial C28KIT includes PK19M

fast penetration probe

DT400 Waterproof Digital Thermometer

- Commercial dishwasher safe
- −4° to +400°F /
- -20° to +200°C • $\pm 1^{\circ}F / \pm 0.5^{\circ}C$ Accuracy
- Thin tip for fast response
- better than 6 seconds · Max temperature hold
- · Field calibratable
- BioCote[®] antimicrobial

PDQ400 Pocket Digital

- Commercial dishwasher safe
 -4° to +400°F / -20° to +200°C

0

- $\pm 1^{\circ}F / \pm 0.5^{\circ}C$ Accuracy .
- Thin tip for fast response -• better than 6 seconds
- · Max temperature hold
- . Field calibratable
- BioCote[®] antimicrobial

16 1

· Five-year warranty

NSF

-

67.1

NSE

BT250 Bluetooth Pocketherm

- Pocket digital thermometer
- Simple, paperless data management .
- tool for today's busy kitchens Temperature data taken with the
- Bluetooth Pocketherm transmits by wireless to your phone or tablet

O

COMARK

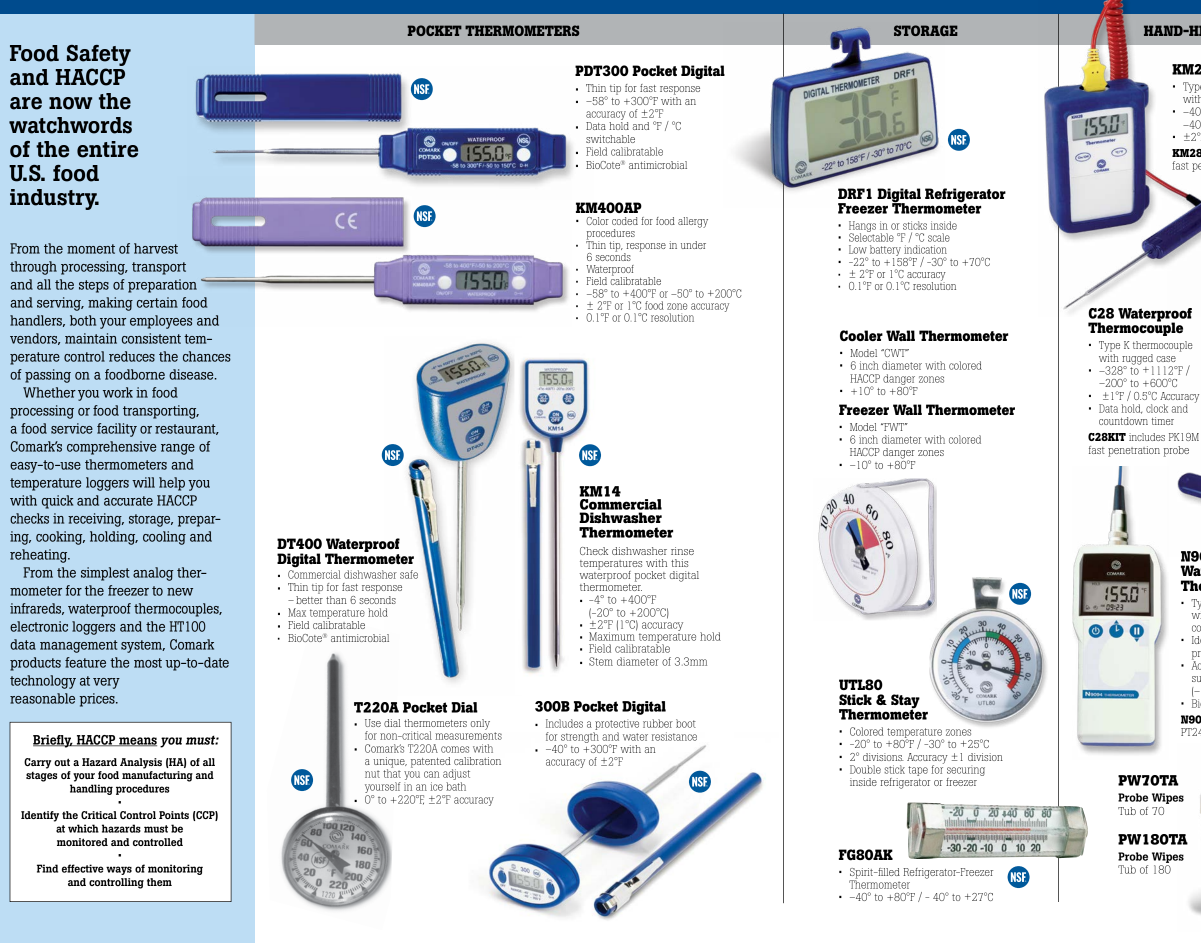
ol 1511

FoodPro Plus

- Infrared thermometer with built-in temperature probe for critical internal measurements
- Flip-down 1.5mm probe and integral timer
- Infrared range: -30° to +525°F / -35° to +275°C
- Probe range: -40 to 150°C / -40 to 302°F
- Probe accuracy: ±2°F from +23° to +150°F

NSF

Temperature Measurement for HACCP -Quick - Reliable - Accurate





HAND-HELD

KM28

- Type K thermocouple
- with protective boot
- −40° to +1000°F / -40° to +500°C
- ±2°F / 1°C Accuracy

NSE

155.0

ô

0 Q

0

KM28KIT includes PK19M fast penetration probe

INFRARED THERMOMETERS

FoodPro Infrared Thermometer

- Quickly scan food surface temperatures to signal "safe" or "unsafe" HACCP readings
- -20° to +400°F / -20° to +200°C
- $\pm 2^{\circ}$ F Accuracy from $+32^{\circ}$ to $+150^{\circ}$ F
- D:S 2.5:1



FoodPro Plus

- Infrared thermometer with built-in temperature probe for critical internal measurements
- Flip-down 1.5mm probe and integral timer Infrared range: -30° to +525°F /
- -35° to +275°C
- Probe range: -40 to 150°C / -40 to 302°F
- Probe accuracy: ±2°F from +23° to +150°F

RECORDING THERMOMETER

N9094 Waterproof Thermocouple

- Type T thermocouple with locking probe connector
- Ideal for heavy duty processing applications
- Accurate readings in sub-zero environments (−13°F / −25°C)
- BioCote[®] antimicrobial N9094KIT includes Boot,

PT24L/C probe and Case.



HT100 HACCP Touch

- Easy to program
- Record HACCP temperatures and other checklists
- · Paperless and tamperproof data
- Store records for later download, print or export to Excel

Immediate Temperature Alerts to Your Tablet, Laptop or Phone

WIRELESS TEMPERATURE AND HUMIDITY MONITORING VIA THE CLOUD OR AUDIBLE ALARM UNIT



Diligence WiFi»

Wireless data loggers for monitoring your food storage in restaurants and food processing.

- Monitor walk-in and reach-in refrigerators and freezers
- Ensure safe hot holding and cold holding temperatures
- Ouick out-of-the box installation
- · Free software download from the Comark website
- · Eliminate the need for manual checks
- 24/7 temperature security .
- Print reports as needed via Excel[™]

Can You Afford Not to Know What Your Temperatures are at All Times?

RF312DUALPLUS Wireless Temperature Data Logger with Dual Probes

Measure and record the temperature in two food storage areas with one device.

-4° to +140°F (-20° to +60°C)

RF312-TP **Wireless Temperature Data** Logger with Thermistor Probe

Measure and record the temperatures Measure and record temperature in refrigerators and freezers.

-40° to +257°F (-40° to +125°C)

RF313-TH **Wireless Temperature and Humidity Data Logger**

and humidity. -4° to $+140^{\circ}$ F (-20° to $+60^{\circ}$ C)

RF314-TC Wireless Temperature Data Logger with **Thermocouple Probe**

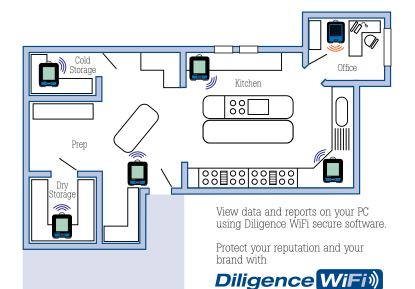
Measure and record temperature in your -80°C freezer or in Smokers. A type K thermocouple probe is required at an extra cost. -100° to +1000°F (-100° to +500°C)













Comark Instruments P.O. Box 500

Beaverton, OR 97077

Email: sales@comarkUSA.com For more information: 1-800-555-6658

www.comarkUSA.com

©2018 Comark Instruments Specifications subject to change without notice. Printed in U.S.A. 09/18 4259626c-en