Foodservice Thermocouples

C28 Temperature Kit



The C28 is a simple to use food thermometer with Type K thermocouple for reliable and accurate temperature measurement. It has an easy to use keypad and large LCD display.

Housed in a robust case with built-in protective rubber boot it can be used in a wide range of applications. Use with any Comark Type K probe with a subminiature connector. Scales: °F, °C.

- Waterproof and rugged
- Range (Type K probe): -328°F to +1112°F
- High accuracy better than ±1°F
- IP68
- Built-in clock and countdown timer
- Up to 7,000 hour battery life
- Data hold and auto switch off
- 2 year warranty
- Probes purchased separately
- BioCote® Antimicrobial Protection

C28 Kit includes:

C28 and PK19M penetration probe

KM28 Thermometer Kit



The KM28B Thermocouple Food Thermometer is an accurate, hardwearing instrument with a large temperature range, ideal for an industrial food manufacture or commercial kitchen setting. With a free CRS/5 Protective Rubber Boot, a water resistant case and a long battery life. Scales: °F, °C.

- Range (Type K probe):
 -40° to 1,000°F
- Accuracy ±2°F
- 300 hour battery life
- Data hold and auto switch off
- Supplied with CRS/5 protective boot
- 1 year warranty
- Probes purchased separately

KM28/P5 includes:

- KM38
- PK19M reduced tip penetration probe
- CRS/5 protective rubber boot
- 9V battery
- AC315 carrying case

KM28Kit includes:

- KM28
- PK19M reduced tip penetration probe
- CRS/5 protective rubber boot
- 9V battery

Type K Food Probes



Penetration Probe, 8" stem

ATT65 Needle Probe, 3.75" stem

PK15M
Micro-Tip Penetration Probe (1.1mm)
Temperature range: -58° to +482° F

PK19M

Penetration Probe with Reduced Tip (1.5mm) Temperature range: -58° to +482°F



Food/Frozen Penetration Probe (3.3mm) Temperature range: -58° to +482°F

SK25M

Heavy Duty Surface Probe Temperature range: -58° to 1200°F



Grill Surface Probe
Temperature range: -58° to +482°F

PK23M

Oven/Meat Probe Temperature range: -58° to +482°F



SK40M

Weighted Griddle Probe

Temperature range: +500°F for up to 5 minutes