

Model 24HP - Professional Oven Thermometer

Features

- Color zoned dial w/HACCP guidelines
- Stainless steel construction



Model 26HP – Professional Hot Holding Thermometer

Features

- Color zoned dial w/HACCP guidelines
- Stainless steel construction



Model 124 - Economy Oven Thermometer

Features

Stainless steel construction



Model 124C - Celsius Oven Thermometer

Features

- Color zoned dial w/ HACCP guidelines
- Stainless steel construction
- 5-language packaging



Model 324 - Square Oven Thermometer

Features

- Black baked enamel case
- Easy to read dial



Models 3210-08/3210-08C - Grill Surface Thermometer

Features

- Cast aluminum construction
- Reference dial face
- Unique grips for easy removal from hot grill surface
- Wide temperature range



Reaching and maintaining accurate oven and surface temperatures plays an important role in how your finished product will turn out. To help monitor the temperatures of your ovens and grills for optimum results, Cooper offers a variety of thermometers to fit your specific needs from your basic to the professional thermometer featuring an easy to read HACCP referenced dial.

### ##################################	
±25°F ial 2" diameter leight 1.4 oz pecifications: 26HP strument Range 100° to 175°F/38° to 80°C ccuracy ±3°F ial 2" diameter leight 1.4 oz pecifications: 124 strument Range 100° to 600°F/50° to 300°C ccuracy ±25°F ial 2" diameter leight 1.4 oz pecifications: 124 strument Range 100° to 500°F/50° to 300°C ccuracy ±25°F ial 2" diameter leight 1.4 oz pecifications: 124C strument Range 100° to 300°C ccuracy ±12°F	
2" diameter	300°C
pecifications: 26HP Instrument Range 100° to 175°F/38° to 80°C Instrument Range 2" diameter Instrument Range 1.4 oz Instrument Range 100° to 600°F/50° to 300°C Instrument Range 2" diameter Instrument Range 2" diameter Instrument Range 2" diameter Instrument Range 1.4 oz Instrument Range 1.5°F Instrument Range 100° to 300°C	
100° to 175°F/38° to 80°C	
±3°F ial	
2" diameter 1.4 oz	80°C
/eight 1.4 oz pecifications: 124 Instrument Range 100° to 600°F/50° to 300°C ccuracy ±25°F ital 2" diameter /eight 1.4 oz pecifications: 124C Instrument Range 100° to 300°C ccuracy ±12°F	
pecifications: 124 instrument Range	
100° to 600° F/50° to 300° C	
±25°F ial	
2" diameter	30 0 °C
/eight 1.4 oz pecifications: 124C instrument Range 100° to 300°C ccuracy ±12°F	
pecifications: 124C	
100° to 300°C ccuracy ±12°F	
ccuracy ±12°F	
<u> </u>	
ial 2" diameter	
/eight 1.4 oz	
pecifications: 324	
nstrument Range 100° to 600°F/50° to 300°C	300°C
ccuracy ±25°F	
ial 2.125" x 2.5"	
Veight 3 oz	
ecifications: 3210-08, 3210- 08C	
nstrument Range 100° to 600° F/50° to 300° C	300°C
ccuracy ±25°F	
ial 2.5"	
Veight 3 oz	