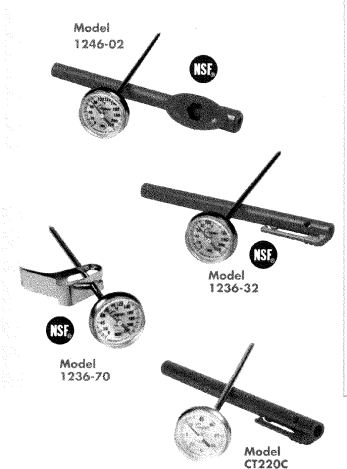
## Cooper Thermometers (1" dial)

pocket test thermometers. For a quick and easy way to monitor temperatures you cannot beat the ease of a pocket test thermometer. Our units all feature a protective sheath with pocket clip. For easy access, place it in your shirt pocket or clip it to your shirt. Ideal for all food processing applications where monitoring is critical. It is also common to see a pocket test thermometer in the shirt pocket of a HVAC/R service person as they are used regularly to spot check heating and air-conditioning ducts.

## Mechanical Pocket Test Thermometers Features

- 1" dial with polycarbonate lens
- Red protective sheath with clip (excluding 1236-70)
- Recalibrateable
- 5" stainless steel stem
- Bimetal coil movement



## MODELS: 1231-14, 1236-17, 1236-31, 1236-32, 1236-70, 1246-01, 1246-02, 1246-03, CT180, CT180C, CT220, CT220C, CT550, CT550C

Specifications: 1231-14, 1246-03	
Instrument Range	50° to 550°F
Accuracy	±5°F
Weight	l oz
Specifications: 1236-17	
Instrument Range	25° to 125°F
Accuracy	± <b>2</b> °F
Weight	1 oz
Specifications: 1236-31/1246-01	
Instrument Range	-40° to 180°F
Accuracy	±2°F
Weight	l oz
Specifications: 1236-32/1246-02 (shown)	
Instrument Range	0° to 220°F
Accuracy	±2°F
Weight	l oz
Specifications: 1236-70 (shown)	
Instrument Range	0° to 220°F
Accuracy	±2°F
Weight	l oz
Other	Stainless steel vessel clip
Specifications: CT180/CT180C	
Instrument Range	-40° to 180°F/-40° to 80°C
Accuracy	±4°F/±2°(
Weight	l oz
Specifications: CT220/CT220C (shown)	
Instrument Range	0° to 220°F/-20° to 100°C
Accuracy	±4°F/±2°(
Weight	l oz
Specifications: CT550/CT550C	
Instrument Range	50° to 550°F/10° to 285°C
Accuracy	±5°F/±3°C
Weight	l oz
THE STATE OF THE S	DACTES 1-01-10-05-0-1-commence were sweet the best control of the second control of the