## Pocket Test Thermometers (2" dial)



he 2" glass lens series feature a stainless steel vessel clip, allowing for multiple uses. Made with the same quality we put into our 1" dial pocket test, except these units can be seen from further away. Ideal for reading temperatures in overhead ductwork or piping as well as any cooking application where a larger dial is desirable when reading the temperatures.

2238-02, 2238-0	2, 2236-06, 2236-14, 2236-28, 2236-29, 16, 2238-12, 2238-14, 2238-15, 22 <mark>38-</mark> 24
Specifications: 22	CONTRACTOR OF THE PROPERTY OF
Instrument Range	-40° to 180°F/-40° to 80°C
Accuracy	±2°F
Weight	<b>2236-02</b> – 1.4 oz <b>2238-02</b> – 2.5 oz
Specifications: 22	36-06, 2238-06
Instrument Range	0° to 220°F/-10° to 100°C
Accuracy	<b>2236-06 -</b> ±4°F <b>2238-06 -</b> ±2°F
Weight	<b>2236-06 -</b> 1.4 oz <b>2238-06 -</b> 2.5 oz
Other	2236-06 — Red protective sheath with clip 2238-06 — Stainless steel vessel clip
Specifications: 223	
Instrument Range	50° to 550°F/25° to 275°C
Accuracy	±5°F
Weight	<b>2236-15 -</b> 1.4 oz <b>2238-14 -</b> 2.5 oz
Other	Stainless steel vessel clip
Specifications: 223	36-28
Instrument Range	20° to 80°F
Accuracy	±2°F
Weight	1.5 ozº
pecifications: 2236	5-29, 2238-24
Instrument Range	130° to 210°F/54° to 99°C
Accuracy	±2°F
Weight	<b>2236-29</b> – 1.5 oz <b>2238-24</b> – 2.5 oz
Specifications: 223	38-12
Instrument Range	35° to 180°F
Accuracy	±2°F
Weight	1.25 oz
Other	Stainless steel vessel clip
Specifications: 223	38-15
Instrument Range	25° to 125°F
Accuracy	±2°F
Weight	2.5 oz
Other	Stainless steel vessel clip
Arramonous arms resolutions and a second second	BOWL FOR THE LOUIS AND

## Mechanical Pocket Test Thermometers Features

- 2" models glass or polystyrene lens
- Recalibrateable
- Stainless steel stem
- Bimetal coil movement

