

9320 & 9321 Thermistor Prover Boxes

Test and validate the calibration accuracy of your Thermistor Instrument with the °F / °C Thermistor Prover Boxes. The 9320 and 9321 Thermistor Provers generate a low voltage to simulate four preset (USDA Compliant) temperatures. Temperature settings for the 9320 are -10°, 32°, 72° and 140°, and for the 9321, -25°, 0°, 20° and 60°. When the Thermistor Instrument is plugged into the Prover box with the Dual Jack Prover cord 9314, it should read the designated temperature selected with the dial.



Specifications

9320 °F Thermistor Prover Box

- Temperature Test Points: -10°F, 32°F, 72°F, 140°F
- Accuracy: ±.25°F
- Ambient Range: 50° to 90°F
- One Year Warranty

9321 °C Thermistor Prover Box

- Temperature Test Points: -25°C, 0°C, 20°C, 60°C
- Accuracy: ±.12°C
- Ambient Range: 10° to 32°F, 90% RH
- One Year Warranty

Packaging

9320 / 9321 Prover Boxes

- Individual Box Package Weight: 7oz. (198g)
- Carton Dimensions:
8.75" x 4.25" x 2.375" (222 x 108 x 60 mm)
- Package Cube: 0.5



RoHS



9314 Dual Jack Prover Cord



Measuring Success Since 1885

Cooper-Atkins Corporation • 800-835-5011 • 860-347-2256 • www.cooper-atkins.com