AquaTuff Wrap&Stow waterproof thermocouple instruments

351/352

Accuracy to the highest degree.

The AquaTuff Wrap&Stow instruments are the best choice when accuracy is your top priority. There are 3 models to choose from: DuraNeedle, MicroNeedle or Bell Surface Probe. The DuraNeedle and MicroNeedle probes are calibrated with the instrument for Total System Accuracy™. The heavy-duty patented probe cable is reinforced and neatly wraps and stows around the instrument. All AguaTuff instruments are IPX7 waterproof rated and durable for use in harsh environments.





Specifications

- Temperature range: -100° to 500°F (-73° to 260°C)
- Resolution: 0.1°
- Waterproof: IPX7 rated
- Uses any Type K probe
- Large, easy-to-read LCD screen °F/°C selectable
- Auto shut-off: After 10 minutes of non-use
- Modes: Hold, backlight (Only offered on the 352 Series)
- Housing: ABS Plastic
- Power source: Two (2) 1.5V AAA battery 1800 hours battery life
- Traceability: Instrument calibration constants stored in non-volatile memory to temperature and / or electrical standards traceable to the U.S. Department of Commerce National Institute of Standards and Technology (NIST). Under normal operating conditions, it will not need to be recalibrated.
- Limited warranty: 5-year instrument, 1-year probe CE, WEEE and RoHS compliant



35132/35232/35140/35240

- Accuracy: ±0.9°F (±0.5°C) (total system accuracy)
 NSF listed



35135/35235

Accuracy: 0.5°F (±0.3C) (instrument only) Surface probe temperature errors for draft-free, clean oiled surfaces with 2.2 lbs of pressure are typically within +2.7°F and -6.3°F without thermostat recycling.

Packaging

35135/35235

- · Individual package weight: 12 oz (340 g)
- Package dimensions: 9.75" x 4.25" x 3.25" (248 mm x 108 mm x 83 mm)
- Package cube: 0.08

Copeland Cold Chain LP 67-1283 | V0924

To learn more, visit copeland.com/cooper-atkins ©2024 Copeland LP.

