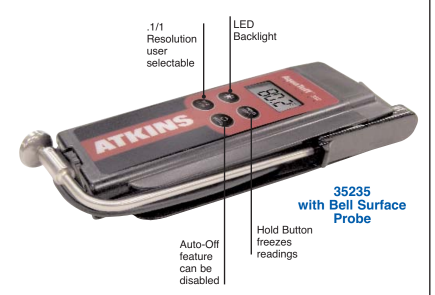
## AquaTuff<sup>™</sup> 351 and 352 Wrap&Stow Waterproof Thermocouple Instruments

## with Tenth Degree Resolution









Easy twist-open battery hatch. two AAA batteries included

Wrap&Stow Probes can be easily replaced at your location without recalibration



## **Specifications**

- Temperature Range: -100 to 500°F (-73 to 260°C)
- Resolution:Tenth Degree (0.1°) 352 resolution 0.1° / 1° user selectable
- · Rugged ABS plastic housing
- · Large, easy-to-read LCD screen
- IPX7 Waterproof rated
- · Auto shut-off after 10 minutes of non-use (can be disabled on 352 units)
- · 352 Hold and backlight
- · 3 Probes to choose from
- Compliances: CE Marking, RoHS and WEEE
- Probe can be replaced in the field without tools or need for recalibration
- Factory calibration constants stored in non-volatile memory
- DuraNeedle and MicroNeedle Probes are calibrated with instrument for Total System Accuracy™
- Accuracy: With factory calibration, ±0.9F° (±0.5C°) Total System Accuracy over entire measurement range at ambient temperatures between 68 to 86°F (20 to 30°C)
- No Calibration Required: Your AquaTuff™ is factory calibrated to N.I.S.T. traceable standards. Under normal operating conditions, it will not need to be recalibrated
- 35135 / 35235 Accuracy: Surface probe temperature errors for draft-free, flat, clean oiled surfaces with 1 Kg of pressure are typically within +1.5°C and -3.5°C without thermostat cycling
- Traceability: We certify that this instrument has been calibrated to temperature and / or electrical standards traceable to the U.S. Department of Commerce National Institute of Standards and Technology
- Battery Type/Life: 2 AAA Alkaline Batteries / 1800 Hrs
- Battery compartment is reverse polarity protected to prevent damage to circuit board if batteries are installed improperly
- One per corrugated box with 4color process label
- Warranty: Instrument 5 years, Probe 1 year









