

# **Thermistor Instruments & Provers**

### SH66A-E 3-Zone Temperature Instrument

For applications when multiple temperature measurements are needed, this is the instrument to use. Simultaneously measure suction and liquid line temperatures, as well as temperatures across condensing coils, evaporator coils and ambient temperatures. View temperature differential between zones 1 and 2 and review min / max temperatures from all three zones. Features include: a backlit display for dark environments; a sealed keypad which protects the instrument from spills and dust; and a battery eliminator jack.

### SH66A:

- 1075 General Purpose Puncture Probe
- 2010 Air Probe
- 4011 Pipe Strap Probe

### SH66A-E-NIST:

- 1075 General Purpose Puncture Probe
- 2010 Air Probe
- 4011 Pipe Strap Probe
- · Certificate of Calibration Traceable to NIST

# SRH77A-E 3-Zone Temperature / Humidity Instrument

When temperature and relative humidity measurements are critical, the SRH77A-E is the expert's choice. View temperature differential, %RH, and wet-bulb. You will find this to be an accurate and fast service tool. Features include: a backlit display for dark environments; sealed keypad which protects the instrument from spills and dust; and a battery eliminator jack. The bright blue, durable carrying case makes this tool easy to find when on location or in the back of a service truck.

### SRH77A:

- 1075 General Purpose Puncture Probe
- 4011 Pipe Strap Probe
- 5028 Slim Humidity Probe

## SRH77A-E-NIST:

- 1075 General Purpose Puncture Probe
- 4011 Pipe Strap Probe
- 5028 Slim Humidity Probe
- · Certificate of Calibration Traceable to NIST





# Assurance to the Aughest Degree CERTIFICATE OF CALIBRATION & REPORT Company Customer A Instrument Identification Description: Surgeouslane Tester Missis: TableA Serial of 11413018 Accorday 50.757 16.27C or 55.5% of reading whichever is greater Emissing, NA Celtration Information Techniques: Employer A Condition, As Found NEW Condition As Lett. in Tolerance Temporature: 74.7 Temporature: 74.7

Cooper-Atkins thermistor instruments are calibrated by means of temperature, electrical, and / or resistance standards traceable to the United States Department of Commerce National Institute of Standards and Technology (NIST). Used in HVAC/R applications where IAQ (Indoor Air Quality) and accuracy of measurements are critical to healthy environmental indoor conditions and product safety such as hospitals, labs, schools, refrigeration of products and energy consumption.

# 4005I

### **Cordless Pipe Clamp Temperature Instrument**

Includes 2.5" (64 mm) Retractable General Purpose Puncture Probe. Measure temperature of pipes up to 1.375" (35 mm) diameter.

- · Single-handed use
- · Spring-loaded probe to ensure repeatability
- · Auto shut-off after 5 minutes of non-use
- · Mode button: min, max, and hold
- Nylon, belt-pouch (included)



