

JL3RH

Job Link® System Flex Psychrometer Probe

- Powerful 1000' wireless range direct to Job Link App on mobile device
- Communicates with Job Link App and Wireless Manifolds (SM380V/SM480V)
- Strong magnetic hanger
- Supply and return side switch
- Water resistant



SIG1

Gun Style IR Thermometer with Laser

- Accurate surface temperatures
- 10:1 field of view
- Select °F or °C
- Range: -22°F to 1022°F



SRH3

Psychrometer Telescoping Wand

- In-duct target superheat & target evaporator exit temp
- Wet bulb, temps, dew point, and %RH
- Hands free testing
- 38" telescoping probe
- Quickly takes readings from the center of the duct



SPK1

Pocket Knife Style Thermometer

- Detent holds rod in 16 positions
- Temperature range: -58°F to 392°F
- Stainless Steel
- · Max/min/hold



PRH2

Digital Pocket Psychrometer

- Wet bulb, dry bulb, dew point, %RH
- Quick walk-around measurements
- Easy in duct readings
- · Helps calculate target superheat



SPK₂

In-duct Thermometer

- Quick and easy in-duct measurements
- Temperature range: -58°F to 392°F
- Hanging hook
- Bright backlight



ST4

Dual Temperature Meter Type K

- Two Type-K thermocouples included
- Accepts any Type-K thermocouple
- Resolution of 0.1 degree F
- Separate MIN/MAX and HOLD buttons
- Easy field calibration



SPK3

Thermometer – Compact Type K - Infrared

- Convenient 2-Way Temp | Rod/IR
- •8:1 IR
- Hands free in-duct temps
- Ouick T1-T2 calculations
- Max/min/hold



TC48

Large Pipe Clamp

- Jaw range between 3/4" to 4 1/8"
- Extremely accurate and quick
- Patented Rapid Rail™ Sensor
- Single-hand operation
- Compact design



JL3PC

Job Link® System Premium Pipe Clamp Probe

- Jaw range between 1/4" to 1 3/8"
- Powerful 1000' wireless range
- Stabilizes in 3 seconds with +/- 1° F accuracy
- Patented Rapid Rail™/R Sensor
- Communicates with Job Link App and Wireless Manifolds (SM380V/SM480V)



TC24

Pipe Clamp Thermocouple

- Works on pipes between 3/8" and 1 3/8"
- Ideal for residential and light commercial cooling systems
- Accuracy: ±1°F (0.5°C) after field calibration (meets California's Title 24 specifications)



ATC1R

Small Clamp Thermocouple

- Works on pipes between 1/8" to 3/4"
- Accuracy: \pm /- \pm 0°F (2°C); \pm 1°F (0.5°C) after field calibration, 32 to 176°F (0 to 80°C)

Temperature range: -50 to 257°F (-46 to 125°C)



JL3LC

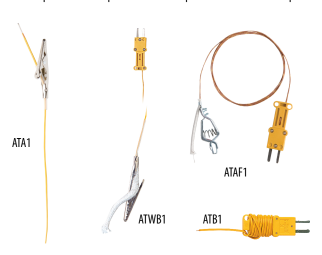
Job Link® System Large Pipe Clamp

- Jaw range between 3/4" to 4 1/8"
- Extremely accurate and quick
- Patented Rapid Rail[™] Sensor
- Works wirelessly up to 1,000'
- Communicates with Job Link App and Wireless Manifolds (SM380V/SM480V)



Fieldpiece Thermocouples

All Fieldpiece thermocouples work with Fieldpiece meters that take temperature.



| Model | Description | MAX° F PROBE TEMP |
|-------|----------------------------------|-------------------|
| ATAI | Bead type with alligator | 400 |
| ATWBI | Wet bulb (sock) with alligator | 200 |
| ATAFI | HI-temp bead type with alligator | 900 |
| ATBI | Bead type standard | 400 |