



Easy, Long Range, Powerful



2:21 PM
Fieldpiece

Air Side

Return Air	Supply Air
42497.6 BTU	58.2 °F
Capacity	Target Dry Bulb
75.7 °F	54.5 °F
Dry Bulb	Dry Bulb
65.1 °F	53.3 °F
Wet Bulb	Wet Bulb

Refrigerant Side

Suction Line	Liquid Line
124.3 PSIG	297.3 PSIG
Pressure	Pressure
42.5 °F	95.2 °F
Vapor Saturation	Liquid Saturation
54.7 °F	79.7 °F
Temperature	Temperature
12.2 °F	15.5 °F
Actual Superheat	Actual Subcooling
15.5 °F	15.0 °F
Target Superheat	Target Subcooling
-	TXV/EXV
TSH Table	Metering Device

Clamp Meter TSET / SH / SC

Job Link™ Probes

- Transmits directly to Job Link™ Free mobile app
- 350' wireless range that's powerful enough to transmit through walk-ins
- Quickly view all your measurements at one time
- Great for critically charged systems
- Reduce call backs – Get it right the first time



Tools HVACR Pros Trust



JL3KH6 ~ Job Link™ Charge and Air Kit

- 2 ~ Temperature Pipe Clamps
- 2 ~ Psychrometer Probes
- 2 ~ Pressure Probes
- 1 ~ Padded Protective case



JL3KR4 ~ Job Link™ Charge Test Kit

- 2 ~ Temperature Pipe Clamps
- 2 ~ Pressure Probes
- 1 ~ Padded Protective case



JL3PC - Job Link™ Pipe Clamp

Lightning Fast and Accurate

The patent pending Rapid Rail™ sensor stabilizes in under 5 seconds with +/- 1° accuracy.

- LED and beep indicates accurate connection
- Ambient air conditions don't affect measurements
- Narrow jaw connects in tight spaces and on irregular pipe shapes
- Great for critically charged systems
- Water resistant



JL3RH - Job Link™ Psychrometer Probe

Flex Psychrometer Versatility

Use the long, flexible probe, with strong magnet for quick and easy psychrometric measurements.

- Place in critical locations based on system needs
- Fits down to 3/8" holes
- Flex wand and strong adjustable magnet for hands free measurements
- Measures %RH, dry and wet bulb, dew point, and enthalpy at registers/grilles and in the duct



JL3PR - Job Link™ Pressure Probe

Reliable Pressures Regardless of Location

Easily reach service ports in tight spaces with angled fitting. Quickly connects for little or no refrigerant loss.

- 45° angled fitting easily connects in tight spaces
- Pressure sensors are accurate at any elevation
- Calibrate automatically when powered on
- Field replaceable gasket
- Great for critically charged systems
- Water resistant

