Pocket Tools Tools HVACR Pros Trust 70

Gun Style IR Thermometer with Laser SIG1

The SIG1 makes taking surface temperatures easy, accurate and fast. The narrow 10:1 field of view allows you to target smaller areas from further away. The backlight allows you to read the measurements in any light.

- 10:1 field of view
- Select °F or °C
- Range: -22°F to 1022°F
- Accuracy: ±4°F or 2% rdq, whichever is greater
- Resolution: 1°F
- Automatic data hold
- Backlight
- Auto Power Off (APO) to conserve battery life



Pocket Knife Style Stainless Steel Thermometer SPK1

- Detent holds rod in 16 positions
- Easily hangs from thermostat, register, or a hole in flex duct
- Range: -58°F to 392°F
- MIN/MAX and Hold

In-duct Thermometer SPK2

- Quick and easy in-duct measurements
- Hanging hook for hands free temps
- Fits easily in pocket
- Bright backlight
- Range: -58°F to 392°F



SWT2 with cap off

Water Resistant Stainless Steel Thermometer 79.76 Water Control

SWT2

- MIN/MAX
- Accuracy: ±1.8°F, -4°F to 392°F
- Resolution 0.1°F
- Range: -58°F to 392°F

Non-Contact Voltage Tester SNCV1

- Detects live AC voltage without contact
- Bright LED and loud beeper
- Range: 24VAC to 440VAC
- Senses 24VAC for thermostat power
- Analog feel indicates strong and weak AC voltage fields

Megohmmeter SMG5

- Helps predict compressor failure Great for preventative maintenance
- One handed testing
- Long probe tip for hard to reach terminals
- Bright backlight

IR Pocket Thermometer with LED Flashlight

SIL₂

The SIL2 has great accuracy and a built-in bright LED flashlight that uses a separate AAA battery. The SIL2 looks like a pen in your pocket.

- 1:1 field of view
- Automatic data hold
- Select °F or °C
- Range: -27°F to 230°F
- Excellent accuracy: ±1.5°F
- Resolution: 0.5°F
- Auto power off

Thermometer with Laser SIR₂

- 6:1 field of view
- MIN/MAX automatic data hold
- Select °F or °C
- Range: -27°F to 482°F
- Accuracy: ±4°F or 2% rdg, whichever is greater
- Resolution: 0.1°F
- Auto power off
- One-hand operation





