TI-FE 355 F

TIF3310





TIF3310 / TIF3320

Thermocouple Thermometer and IR

The TIF3310 / TIF3320 easily take differential temperature readings with the dual type-K thermocouple probes plus non-contact surface temperatures using the IR thermometer probe (included in item TIF3320).

Features

- Use contact differential temperature measurements (T1-T2) to display HVAC Superheat measurements.
- Display temperature differentials between both contact and IR temperature readings (T1, T2, T3).
- · Rugged design that is easy to grip and hold.
- Large easy to view LCD display is easy to read from a distance.
- Store MIN/MAX and AVG readings.
- Use the IR thermometer probe to measure noncontact surface temperatures up to 1022 °F. Laser pointer helps you locate your target easily.
- Includes 2 bead type wire temp probes, IR Thermometer probe (TIF3320), rugged carrying case, and 9V battery.

Specifications

| | Range | Basic Accuracy |
|----------------------|------------------|-------------------|
| Temperature (Type-K) | -328 to 2501°F | +/- 0.15% |
| Temperature (IR) | -22 to 1022 °F | +/- 2% |
| Resolution | 0.1°/ 1° | |
| Dimensions | 7.9 x 2.9 x 1.9" | |

Weight 9.8 oz



