

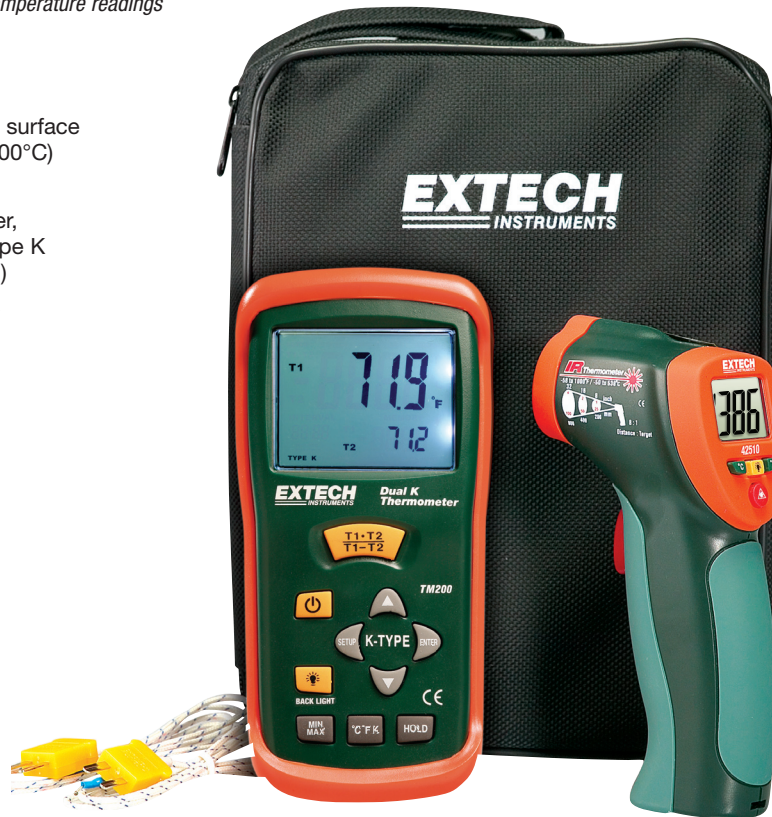
Industrial Temperature Troubleshooting Kit with IR Thermometer

 **Meets plant maintenance, HVAC, or electrical technician's temperature measurement needs**

The TM200 wide range dual input Type K thermometer, combined with the 42510 Wide Range mini IR thermometer allows for fast, easy, and accurate temperature readings for a variety of applications.

TK100 Kit Features:

- Non-contact InfraRed thermometer allows for quick surface temperature measurement (-58 to 1000°F/-50 to 1300°C)
- Measures T1-T2 differential temperature
- Kit contains a TM200 Type K dual input thermometer, 42510 wide range mini IR thermometer, plus two Type K bead temperature probes (-4 to 482°F/-20 to 250°C)
- Supplied in an attractive storage case that provides protection and organization for your meters and accessories



Specifications	TK100
Single or Dual Input	Dual
Type K °F (°C)	-58 to 2000°F (-50 to 1300°C)
InfraRed °F (°C)	-58 to 1000°F (-50 to 538°C)
Basic Accuracy	±0.05% rdg
Resolution	0.1°
Dimensions	9.5x6.8x2.8" (241x173x71mm)
Weight	13oz (365g)

Ordering Information:

TK100Industrial Temperature Troubleshooting Kit with IR Thermometer

