

Infrared and Probe Thermometer Kit



Part No.	Temperature range
826-31	-60°C to +480°C

Ideal for all temperature measurement requirements around the mouldshop this dual purpose infrared thermometer also has a Type K thermocouple input socket.
 The kit is supplied in a case complete with penetration probe and 90° ribbon surface probe. Ideal for measuring surface temperature of moulded parts, mould surface temperature or melt temperature.
 Range (Infrared) -60°C to +480°C.
 Range (Thermocouple) -60°C to +480°C.
 Backlit LCD display.
 Laser Pointer.
 Auto power off (60 secs).
 Adjustable Emissivity.

Handheld 90 Degree Ribbon Surface Probe



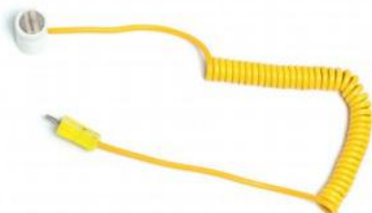
Part No.	Type	Max Temp	Lead Type
TCP-RS90-K	K	500°C	Flexible

Handheld Penetration Probe



Part No.	Type	Max Temp	Lead Type
TCP-P-K	K	500°C	Flexible

Magnetic Surface Probe



Part No.	Type	Max Temp	Lead Type
TCP-R-M	K	350°C	Flexible