Thermometer Kit





-50°C to + 1300°C

Single Input K-Type thermometers offer high accuracy and fast response times; ideal for plastics processors.

-50° to +1300°

°C / °F Selectable.

Resolution: 0.1°C / 0.1°F.

Sampling rate of 2.5 times per second.

Auto Power Off.

Supplied with carry case, rubber holster & battery.

Kit Includes: Thermometer (Single Input), Case, Needle Point Penetration Probe, Right Angle Surface probe, Batteries.

Deluxe Thermometer Kit



826-33

Temperature range

-50°C to + 480°C/1300°C

Dual Input K-Type thermometers offer high accuracy and fast response times; ideal for plastics processors.

50° to 1300°.

°C / °F Selectable.

Resolution: 0.1°C / 0.1°F.

Sampling rate of 2.5 times per second.

Auto Power Off.

Supplied with carry case, rubber holster & battery.

Kit Includes: Thermometer (Single Input), Case, Needle Point Penetration Probe, Right Angle Surface probe, Magnetic Surface Probe, Batteries.

Thermometer



Input Temperature range DT6102K -50°C to + 1300°C

Dual Input K-Type thermometers offer high accuracy and fast response times; ideal for plastics processors.

-50° to +1300°. °C / °F Selectable.

Resolution: 0.1°C / 0.1°F .

Sampling rate of 2.5 times per second.

Auto Power Off.

Supplied with carry case, rubber holster, bead probe & battery.



Infrared and Probe Thermometer Kit



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.	Туре	Max Temp	Lead Type
TCP-RS90-K	K	500°C	Flexible

Handheld Pentration Probe



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

Magnetic Surface Probe

