

**THERMOMETERS**

**Thermometer Kit**



Part No.	Temperature range
826-32	-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**



Part No.	Temperature range
826-33	-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**



Part No.	Input	Temperature range
DT6102K	Dual	-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.