## Hand Held Temperature Probes type K thermocouple

		order code	
penetration probe  Ø3.3 x 130 mm	This stainless steel penetration probe is strong, versatile and ideal for measuring liquids and semi-solids.  • response time less than 3 seconds  • probe temperature range -75 to 250 °C	123-160 323-160 (coiled lead)	
penetration probe  Ø3.3 x 300 mm	This extended, stainless steel penetration probe is strong, versatile and ideal for measuring liquids and semi-solids.  • response time less than 3 seconds  • probe temperature range -75 to 250 °C	123-168 323-168 (coiled lead)	
fast response probe  Ø3.3 x 100 mm	This reduced tip, fast response, stainless steel penetration probe is ideal for liquids or semi-solids i.e. soft rubber and other similar materials.  • response time less than 2 seconds  • probe temperature range -75 to 250 °C	123-159 323-159 (coiled lead)	
needle penetration probe  Ø1.8 x 130 mm	This fast response, stainless steel needle penetration probe is ideal for liquids or semi-solids i.e. soft rubber or plastic.  • response time less than 2 seconds  • probe temperature range -75 to 250 °C	123-100 323-100 (coiled lead)	
oven probe  Ø3.3 x 130 mm	This oven probe has a stainless steel handle and a two metre PTFE high temperature lead. An oven probe without a handle is available.  • response time less than 4 seconds  • probe temperature range -75 to 250 °C	133-170 133-173 (no handle)	
rigid between pack probe  Ø4.5 x 130 mm	This rigid, stainless steel between pack probe is strong and versatile, designed specifically to measure between packets or boxes of produce.  • response time less than 3 seconds  • probe temperature range -75 to 250 °C	123-060 323-060 (coiled lead)	
high temperature probe  Ø1.5 x 130 mm	This flexible, mineral insulated (MI) probe can be bent to any shape without affecting its performance. Ideal for measuring high temperatures i.e. fryers or furnaces.  • response time less than 2 seconds  • probe temperature range -200 to 1100 °C	123-204 323-204 (coiled lead)	
high temperature probe  Ø3 x 130 mm	This flexible, mineral insulated (MI) probe can be bent to any shape without affecting its performance. Ideal for measuring high temperatures i.e. fryers or furnaces.  • response time less than 2 seconds  • probe temperature range -200 to 1100 °C	123-212 323-212 (coiled lead)	
high temperature probe  Ø3 x 300 mm	The above flexible, mineral insulated (MI) probe is also available with an extended 300 mm probe.	123-213 323-213 (coiled lead)	

for type T thermocouple probes, replace the third digit (3) of the order code with the number 7

