HANDHELD TYPE K OR T THERMOCOUPLE PROBES

		Order code	
PENETRATION PROBE ACCURACY ACCURACY 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 2 seconds Probe temperature range -75 to 250 °C	123-160 323-160 (coiled lead)	4098972 4098954
PENETRATION PROBE ACCURACY ACCURACY 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 2 seconds Probe temperature range -75 to 250 °C	123-168 323-168 (coiled lead)	4098974 4098976
FAST RESPONSE PROBE Ø3.3 x 100 mm	This reduced tip (Ø1.8 x 25 mm), 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)	4098981 4098967
NEEDLE PENETRATION PROBE ACHIGH 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 1 second Probe temperature range -75 to 250 °C	123-100 323-100 (coiled lead)	4098952 4098783
OVEN PROBE ACURACY 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 2 seconds Probe and lead temperature range -75 to 250 °C	133-170 133-173 (no handle)	4098988 4098975
RIGID BETWEEN PACK PROBE ACHIGH 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 2 seconds Probe temperature range -75 to 250 °C	123-060 323-060 (coiled lead)	4098946
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 -40 to 1100 °C	123-204 323-204 (coiled lead)	4098982
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 3 seconds Probe temperature range -40 to 1100 °C	123-212 323-212 (coiled lead)	4098983
HIGH TEMPERATURE PROBE Ø3 x 300 mm	This extended, 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 4 seconds Probe temperature range -40 to 1100 °C	123-213 323-213 (coiled lead)	

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

