SPECIALIST TYPE K OR T THERMOCOUPLE PROBES

		Order code	
MINIATURE PROBE Action Ø1.4 mm reducing to Ø1 mm tip x 50 mm	This miniature, stainless steel needle probe is supplied with a one or two metre PTFE lead. Ideal for measuring small semi-solid items and sous vide cooking. Response time less than 1 second Probe temperature range -75 to 250 °C	133-180 (1m lead) 133-182 (2m lead)	4098787
FAST RESPONSE MEAT PROBE Action Ø1 mm tip x 90 mm	This fast response, meat penetration probe is specially designed for measuring burger patties etc. Supplied with a one metre coiled lead. Response time less than 2 seconds Probe temperature range -75 to 250 °C	133-150	4099065
BURGER PROBE Action Ø4.5 x 45 x 160 mm (6 or 12 mm tip)	This burger probe has been specifically designed for use in fast food kitchens. The 12 mm stainless steel disc ensures the correct insertion depth (6 or 12 mm) every time. Response time less than 4 seconds Probe temperature range -75 to 250 °C	123-745 (6 mm tip) 123-746 (12 mm tip)	4098977
MAGNET SURFACE PROBE Ø24 x 28 mm	This magnet probe is supplied with a 500 mm PTFE lead. Ideal for monitoring the surface temperature of ferrous metals, e.g. radiators or hotplates. Response time less than 30 seconds Probe temperature range -20 to 80 °C	133-017	4099060
ROLLER SURFACE PROBE 50 x 45 mm	These roller surface probes have either stainless steel or PTFE wheels and are designed for measuring moving surfaces. Max. speed 100 m/min. Response time less than 2 seconds Probe temperature range -75 to 250 °C	123-038 (s/steel) 123-036 (PTFE)	
VELCRO PIPE PROBE 20 x 500 mm	This 500 mm wrap-around velcro pipe probe is suitable for both medium and large pipe temperature measurement in the HVAC industry. Supplied with a two metre lead. Response time less than 30 seconds Probe temperature range -10 to 100 °C	133-080	4099063
PIPE CLAMP PROBE	This robust, pipe clamp probe is suitable for measuring the surface temperature of pipes in refrigeration, heating and ventilating systems etc. Simple clamp-on design for simplicity of use, suitable for pipes from Ø6 to Ø30 mm. Response time less than 4 seconds Probe temperature range -10 to 100 °C	133-040	
ADJUSTABLE TYRE PROBE ADJUSTABLE TYRE PROBE	This fast response probe has an adjustable depth stop (1 to 10 mm) which the user can manually set. This probe has been specifically designed for measuring tyre temperatures, supplied with a one metre coiled lead and moulded thermocouple connector. Type K Only. Response time less than 2 seconds Probe temperature range -75 to 250 °C	343-100	

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

