## **HEAVY-DUTY TYPE K OR T THERMOCOUPLE PROBES**

		Order code
T SHAPED OVEN PROBE  A HIGH  Ø3.3 x 130 mm	This strong oven penetration probe incorporates a stainless steel T-shaped handle, and a two metre PTFE high temperature lead. Ideal for continuous monitoring applications or where a nylon or polypropylene handle cannot be used.  Response time less than 2 seconds Probe temperature range -75 to 250 °C	133-174
PENETRATION PROBE  ACRUMACY ACCURACY  Ø4 x 100 mm	This robust, stainless steel penetration probe incorporates a T-shaped polypropylene handle and is ideal for a variety of heavy-duty applications including food processing and other similar industries.  Response time less than 3 seconds Probe temperature range -75 to 250 °C	133-124
REDUCED TIP PROBE  A HIGH  Ø6.35 x 100 mm or 300 mm	This robust, stainless steel, reinforced probe incorporates a T-shaped polypropylene handle and a reduced sensing tip (Ø4.5 x 25 mm) for faster response. Ideal for a variety of heavy-duty applications including food processing etc.  Response time less than 9 seconds  Probe temperature range -75 to 250 °C	133-126 (100 mm) 133-120 (300 mm)
REDUCED TIP PROBE  A HIGH  A COURACY  Ø8 x 500 mm	This extended robust, stainless steel, reinforced probe incorporates a T-shaped polypropylene handle and a reduced sensing tip (Ø6.35 x 25 mm) for faster response. Ideal for a variety of heavy-duty applications including food processing etc.  Response time less than 20 seconds Probe temperature range -75 to 250 °C	133-130 40989
REDUCED TIP PROBE  A HIGH COURACY COURACY  Ø 9.5 x 1000 or 1400 mm	This Ø9.5 mm stainless steel, reinforced probe incorporates a T-shaped polypropylene handle and a reduced sensing tip (Ø6.35 x 25 mm) for faster response. Ideal for applications where a longer probe is required, i.e. grain silos.  Response time less than 20 seconds Probe temperature range -75 to 250 °C	133-136 (1000 mm) 133-135 (1400 mm)
REDUCED TIP PROBE  ACURACY ACCURACY  Ø9.5 x 2000 mm	This extended stainless steel, reinforced probe incorporates a T-shaped polypropylene handle and a reduced sensing tip (Ø6.35 x 25 mm) for faster response. Ideal for applications where a very long probe is required, i.e. grain silos.  Response time less than 20 seconds Probe temperature range -75 to 250 °C	133-133
CORKSCREW PROBE  A HIGH A CURACH Ø8 x 100 mm	This stainless steel probe incorporates a heavy-duty T-shaped polypropylene handle and a corkscrew design sensing tip. Ideal for industrial and food processing applications. Supplied with a one metre PU detachable lead.  Response time less than 9 seconds Probe temperature range -75 to 250 °C	133-175

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

