NTC THERMISTOR PROBES WITH LUMBERG CONNECTOR

		Order code	
Ø3.3 x 130 mm	This stainless steel penetration probe is strong, versatile and incorporates a heavy-duty, ribbed, polypropylene handle with a colour- coded end cap. Ideal for measuring liquids, semi-solids and granular materials.	174-161 174-162 174-164 174-165 174-166 174-167	4099120BL 4099116 4099120Y
Ø3.3 x 300 mm	This extended, stainless steel penetration probe is strong, versatile and incorporates a heavy-duty, ribbed, polypropylene handle with a white end cap. Ideal for measuring liquids, semi-solids and granular materials. • Response time less than 5 seconds • Probe temperature range -40 to 150 °C	174-168	4099117
FAST RESPONSE PROBE	This stainless steel, fast response, needle penetration probe incorporates a heavy-duty ribbed, polypropylene handle. The probe is suitable for liquids and soft semi-solids including fish, fruit and other delicate materials. • Response time less than 4 seconds • Probe temperature range -40 to 150 °C	174-100	4099129
RIGID BETWEEN PACK PROBE	This rigid, stainless steel between pack probe is strong, versatile and incorporates a heavy-duty ribbed, polypropylene handle. The probe has been specifically designed to measure between packs or boxes of produce. • Response time less than 3 seconds • Probe temperature range -40 to 150 °C	174-060	4099109
AIR OR GAS PROBE	This stainless steel, fast response air or gas probe incorporates a heavy-duty ribbed, polypropylene handle. The probe is ideal for measuring air temperature in refrigeration units, storage areas and other similar applications. • Response time less than 2 seconds • Probe temperature range -40 to 150 °C	174-300	4099111
PENETRATION PROBE	 This robust, stainless steel penetration probe incorporates a heavy-duty, T-shaped polypropylene handle. The strong, durable probe is suitable for a wide variety of heavy-duty, general purpose industrial or food processing applications. Response time less than 4 seconds Probe temperature range -40 to 150 °C 	170-169	4099118
REDUCED TIP PROBE	This extended, robust Ø9.5 mm stainless steel reinforced probe incorporates a heavy-duty, T-shaped polypropylene handle and a reduced sensing tip (Ø6.35 x 25 mm) for faster response. Ideal for a wide variety of heavy-duty, general purpose industrial or food processing applications. Response time less than 15 seconds Probe temperature range -40 to 150 °C	170-136	

Please note: the above NTC thermistor probes are suitable for use with the Therma 20, 22, 20 Plus, 22 Plus & 8100 Plus

