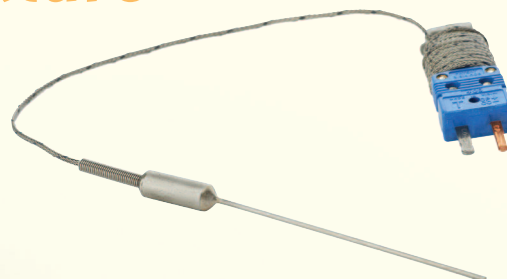
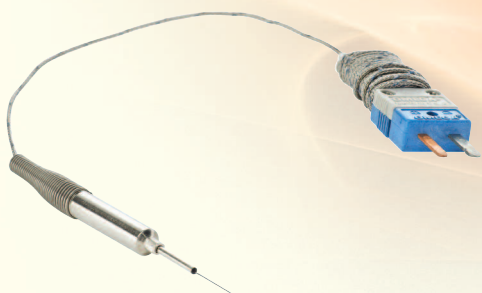




Product Probes & Fixture

Standard Product Insertion Probe

A 76mm (3") long x 1.3mm (0.05") diameter high temperature probe with a 1.2m (47") stainless steel sheathed lead on an integrated wire spool (custom lengths available). This probe is recommended for measuring product core temperature of biscuit, cookie, and bread products. It can be used with the Temp Sensor Array, Product Probe Interface and Temperature Interface. The maximum tip temperature is 260°C (500°F).

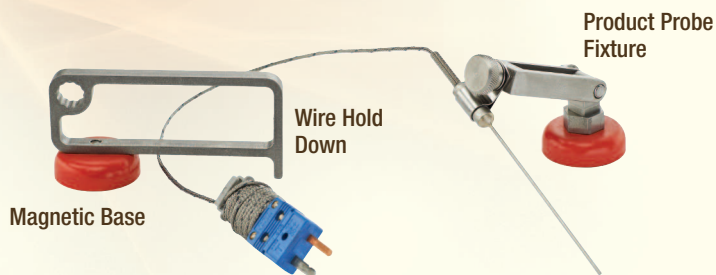


Hypodermic Product Insertion Probe

A 13mm (0.5") long x 0.31mm (0.012") diameter high temperature probe with a 1.2m (47") stainless steel sheathed lead on an integrated wire spool (custom lengths available). This probe is recommended for measuring product core temperature of thin cracker type products. It can be used with the Temp Sensor Array, Product Probe Interface and Temperature Interface. The maximum tip temperature is 200°C (400°F).

Product Probe Fixture and Wire Hold Down

Magnetic base Fixture positively locates product probe in product and is fully adjustable for height and angle. Magnetic base Wire Hold Down is used to manage excess wire and also serves as an Adjustment Tool.



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