Specialty Thermocouple Probes

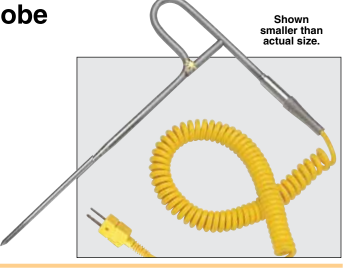
Heavy-Duty Penetration Probe

88313(*)

MADE IN SPECIAL LIMITS (SLE) AND EN 60584-2: Tolerance Class 1

Grounded Junction

This "T-bar construction" style probe is made from 304 SS to insure long term performance. Possible uses include the frozen food industry, or any industrial application where penetration is needed. Standard RSC coiled cable stretches to 1.5 m (5'). The sensing element is ¼" OD and 203 mm (8") long. Temperature range is from sub-zero to 425°C (800°F) for Type E, to 480°C (900°F) for Type K. * Specify thermocouple Type: J, K, T, E.



"Tee-Style" Penetration Probe

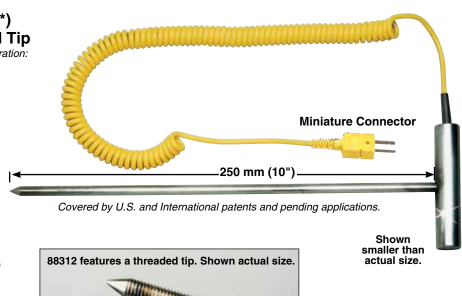


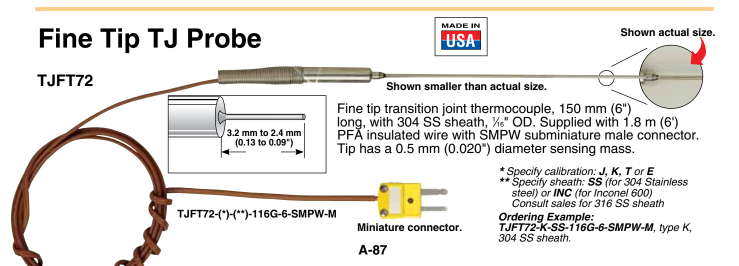
88311(*)
Penetration Tip
*Specify calibration:
K or E

88312(*)
Threaded Tip
*Specify calibration:
K or E

Grounded Junction

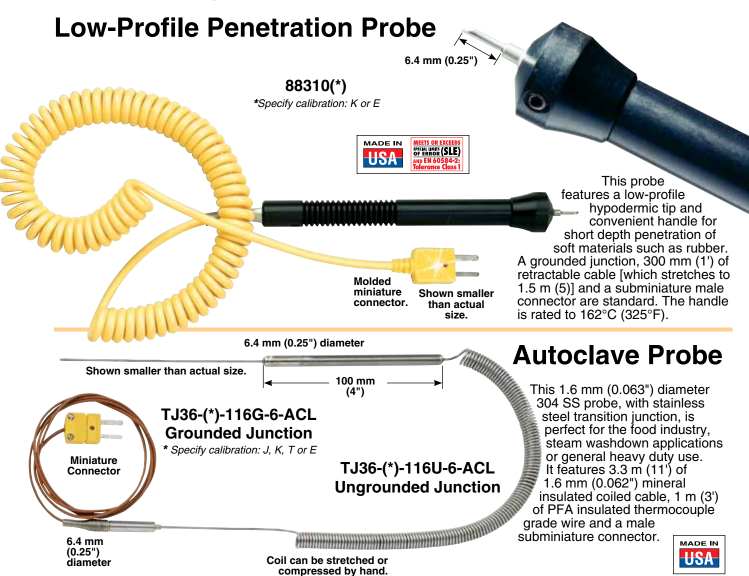
Penetration and machine threadedtip probes with new Tee-style 304 stainless steel handle are ideal for industry use or frozen food applications. The probe's 304 SS thick wall tube ensures strong and rigid performance. Each probe comes with 305 mm (1') of RSC cable that stretches to 1.5 m (5') and a male miniature connector. The probe features a 6.4 mm (0.25") diameter, with a 250 mm (10") immersion length from the tip to handle. The handle is 75 mm (3") in length. Maximum temp rating: 480°C (900°F) for Type K, 425°C (800°F) for Type E.





1/4-20 threads

Specialty Thermocouple Probes



Epoxy Coated Tip Thermocouple

TC-PVC-(*)-24-180





Purchase PVC insulated thermocouples with epoxy sealed junction tip either singly or in a pack of five.
Supplied in 4.5 m (15') lengths[†] per sensor with subminiature male window connector and 24 gage solid polyvinyl rip-cord wire.
Maximum temperature rating of 105°C (221°F). Stripped leads available**.

† Other lengths available, consult Sales Department



to model number for an additional cost.