Heavy Duty T-Bar Penetration Probe



Made in the UK 🔛

Description

Hand held, heavy duty T-bar penetration probe for use with solid or semi-solid products.

This rigid stemmed hand held type K thermocouple with pointed tip is designed for penetration into solid and semisolid substances with a measurement range of -75 to 200°C. It is made from 316 Stainless Steel and has a ¼" diameter stem with a number of standard probe lengths available. The ergonomic handle design allows forceful penetration of solid materials and is supplied with 1 metre coiled cable and mini plug for use with hand held indicators.

Features

- Pointed penetration tip
- Rugged heavy duty design for hard to penetrate substances
- Rated to 200°C

Application

- Food and Beverage
- Soil and Aggregates
- Used with the Sterling Sensors Digital Thermometer



Specification

Product	Heavy Duty T-Bar Penetration Probe
Туре	К
Temp Range	-75 to 200°C
Probe Length	100, 150 & 200mm standard or to order
Sheath	Stainless Steel
Accuracy	Class 1
Probe Dia	6mm
Handle Size	11mm x 150mm
Lead Length	300mm (expands to 1 metre)
Termination	Mini Plug
Part Number	HNPHD

Looking for something different?

Visit our custom made sensors page and have your sensors your way.

For more information visit:

sterlingsensors.co.uk



Sterling Sensors UK LtdFitmec Works : Hawksley Street : OldhamUnited Kingdom : OL8 4PQ

T: +44 (0) 161 620 0410 F: +44 (0) 161 627 0507 E: sales@sterlingsensors.co.uk W: sterlingsensors.co.uk