



Description Type K probe with slant tip style

Specifications

Measurement Range : Max. 500 °C
 Accuracy : 0.75 Class (Class B)
 Dimension : 3.2 φ x 150 (L) mm (stem size)

Model No.	STEK 80PK-25
Thermocouple Type	Standard type K thermocouple
Option for	type J,T,E thermocouple
Tube Diameter	3.2 mm
Max. Temperature	Max. 500 °C
Response Time	3 seconds
Tube Length	150 mm
Cable Length & Material	2 M PU coiled cable in blue (Standard)
Weight	91 g
Features	<ul style="list-style-type: none"> • Slant type probe • Probe with miniature connector • Fast response time • Good insulation effect • Compatible with Type K thermometers
Application	Penetration temperature probe is ideal for measuring temperature of liquid and semi-solid such as oil, rubber, plastic, clay, powder, meat, fruit, and frozen food stuff.