

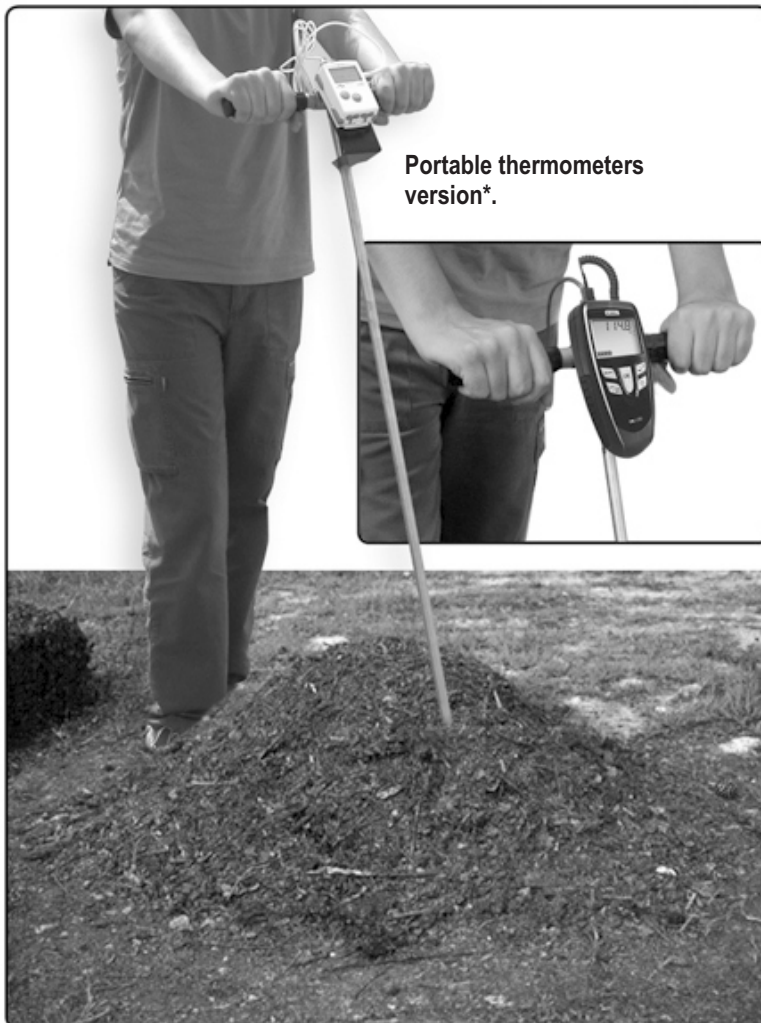
Temperature probes

thermocouple K / NTC / PT100

Special compost

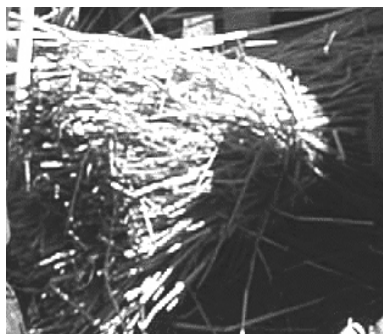
- Measuring ranges from -50°C to $+400^{\circ}\text{C}$
- Lengths from 1000 mm to 2000 mm
- Protection sheath made in stainless steel, perpendicular handle and bevel-edged tip
- Robust and hard-wearing
- Probes compatible with temperature dataloggers and with portable thermometers

Temperature dataloggers version*.

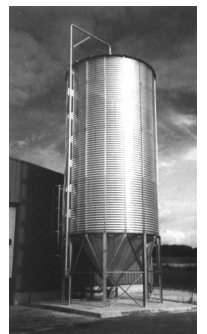


The “Special compost” temperature probes allow measurement in specific environments such as:

Compost



Straw



Grain elevator

*Sold separately.

Description

Perpendicular handle
2 x 150 mm, Ø 21,3 mm



Bevel-edged tip



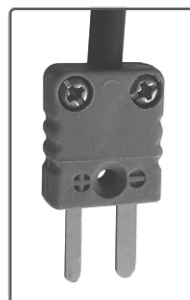
NTC plug



PT100 plug

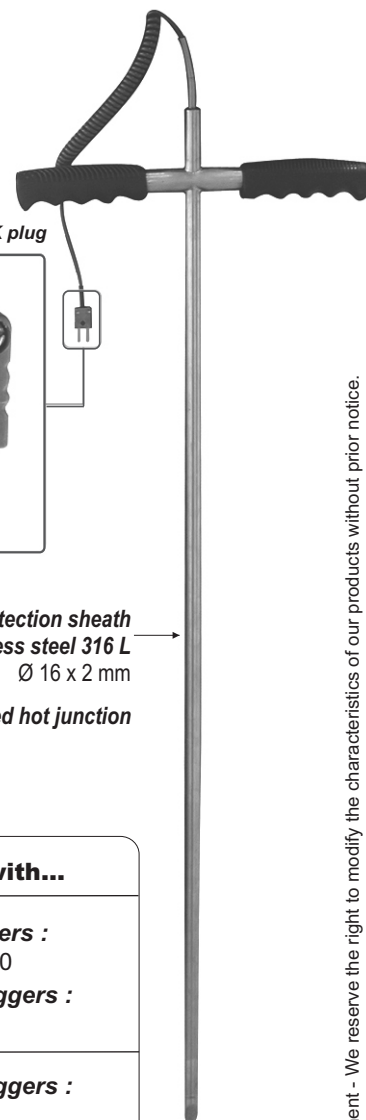


Thermocouple K plug



Protection sheath
stainless steel 316 L
Ø 16 x 2 mm

Grounded hot junction



Specifications

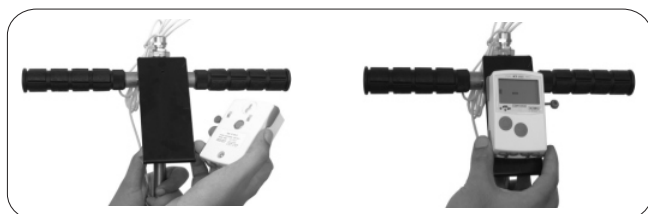
Probe	Length	Measuring range	Accuracy	Compatible with...
STKP 1000 STKP 1500 STKP 2000	1000 mm 1500 mm 2000 mm	de -50°C à +400°C	± 1.1°C ± 0.4% of value displayed	Portable thermometers : TK50 / TK100 / TM200 Temperature dataloggers : KTT300
KCC 1500 I (CTN)	1500 mm	de -40°C à +120°C	± 0.3°C (-25°C < T < +70°C) ± 0.5°C above	Temperature dataloggers : Classes 100 / 200
KRCI 1500 (PT100)	1500 mm	de -50°C à +400°C	± 0.3°C ± 0.4% of value displayed	Temperature dataloggers : Class 300

Options

The **KSP** stand allows you to fasten temperature devices (portable or datalogger) to the probe, making measuring campaigns easier.



Fastening on stand with temperature datalogger



Fastening on stand with portable thermometers



www.kimo.fr

Distributed by :

EXPORT DEPARTMENT

Tel : + 33. 1. 60. 06. 69. 25 - Fax : + 33. 1. 60. 06. 69. 29

e-mail : export@kimo.fr

