

### **Technical Data Sheet**

Pressure • Temperature • Humidity • Air Velocity • Airflow • Sound level



# Temperature sensor K thermocouple with grip handle

### Special Fermenting room

# **CROS - K - 1700**



K thermocouple

Measuring range from -50°C to +250°C

Length of 1700 mm, others on request

Stainless steel protection sheath

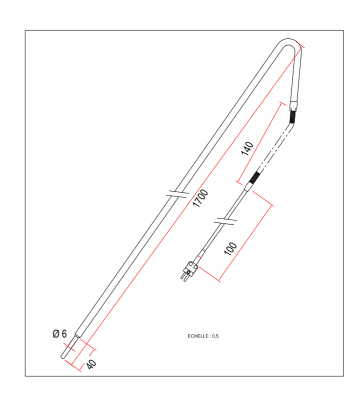
Stainless steel grip handle

Tip with shrink for a very fast response time

Probes compatible with KISTOCK temperature dataloggers and portable thermometers

Special probes **Fermenting room** allow to measure temperature in the specific conditions of wine-making process.





### Description

#### Grip handle



Reinforced cable output with flexible.

K thermocouple miniature male connector.

#### **Shrink**



Protection sheath in foodindustry stainless steel 316 L Ø 10 mm, shrink in 6 mm Hot welding on the earth

### Specifications

Probe	Length	Range	Accuracy	Compatible with
CROS-K-1700	1700 mm	from -50 to +120°C	±1,1°C or ±0,4% of reading*	Portable thermometers: TK100 / TM200 / TKA Temperature dataloggers: KTT300

<sup>\*</sup>All accuracies indicated in this document were stated in laboratory conditions and can be guaranteed for measurements carried out in the same conditions, or carried out with required compensation. The accuracy is expressed either by a deviation in °C, or by a percentage of the value concerned. Only the bigger value is considered.

#### Optional

Protection cover IP65. Calibration certificate.

Portable thermometers . Temperature datalogger

# With KISTOCK temperature datalogger



#### With portable thermometers

