

OVEN PROBES

Sacet is one of the most important Italian manufacturer of temperature probes for the industrial and commercial refrigeration, air conditioning and heating markets.

PTC, NTC, RTD and THERMOCOUPLES are the main probe types available with various suggested configurations or as required by the customer, intended for plastics, food and automotive industry and for all the applications in which thermoregulation is needed.

The main goal of the company is integrating the production with design/configuration and customization services to ensure customer satisfaction.

The use of solutions, products and processes, reinforced by professional competence and the implementation of the Kaizen Lean principles, ensures the highest quality standard.

Sacet, present both on the Italian and foreign market, is able to reply to customers inquiries with technical and commercial support.

Since 1985 we have been producing probes for all areas of temperature detection and environmental measurements, guaranteeing high quality standards and constantly investing in research and development.



SACET S.R.L.
Via del Candel, 55/D - 32100
Belluno (BL) - Italy
C.F. e P.I. 00654590256

T. +39 0437 33166
E. info@sacet-probes.com



01**02****03****04****05****07****09****10****11**

PROBE INDEX

01 Steel capsule probe with flange and teflon cable
-0°C +350 °C

02 Probe with steel capsule and teflon cable
-50°C +280 °C

03 Standard eyelet probe with teflon cable
-50°C +280 °C

04 Steel capsule probe with kapton cable
0°C +400 °C

05 TCJ/K mineral oxide thermocouple probe
0°C +900/1100 °C

06 Panel connectors with cap

07 Neutrik & XLR connectors

08 Needle tip probe with 90-degree PEEK handle
-50°C +280 °C

09 Needle tip probe with straight teflon handle
-50°C +280 °C

10 Needle tip probe with straight teflon handle 30 degrees
-50°C +280 °C

11 Needle tip probe with steel handle
-50°C +500 °C

BULKHEAD

A Sliding

B Fixed

C Through hole



Heating



Technology



Refrigeration and a/c



Industry



Air quality



Electric motors



Food



Renewable energies