

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

PTC, NTC,
THERMO-RESISTANCES and THERMOCOUPLES are the main probe types available with various suggested configurations or 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 the customer satisfaction, by integrating the production with design/configuration and customization services.

The use of solutions, products and processes, reinforced by professional competence and the implementation of the KaizenLean principles, ensure the highest quality standard.

Sacet, presents both on the Italian and foreign mar-

SACET SRL
1985



TEMPERATURE PROBES
for
Pellet burning stoves



Via Del Candel 55/D, 32100, Belluno, Italy
Tel. +39 0437 33166
Web site: www.sacet-probes.com
E-mail: info@sacet-probes.com
C.F. e P.IVA 00654590256

Via Del Candel 55/D, 32100, Belluno, Italy
Tel. +39 0437 33166
Web site: www.sacet-probes.com
E-mail: info@sacet-probes.com
C.F. e P.IVA 00654590256

Via Del Candel 55/D, 32100, Belluno, Italy
Tel. +39 0437 33166
Web site: www.sacet-probes.com
E-mail: info@sacet-probes.com
C.F. e P.IVA 00654590256

**Thermocouple
silicone/teflon cable**
(-50+250)°C on tip
Thermocouple J-K with steel case
and silicone cable.

NEW



**Thermocouple
with steel case**
(0+350)°C
Thermocouple J-K with steel case
and fiber glass cable.




**Thermocouple
with flange**
(0+350)°C
Thermocouple J-K with steel case,
flange and fiber glass cable.



**Thermocouple
+ Ambient probe (KIT)**
(-50+200)°C & (-50+120)°C
Thermocouple J-K with steel case, flange and
fiber glass cable and overmoulded IP67 probe
with flat thermoplastic rubber cable.




Overmoulded IP67
(-50+120)°C
Overmoulded IP67 probe with flat
thermoplastic rubber cable.




Exhaust gas probe



Eyelet probe
Temperature range
(-50+110)°C
Eyelet probe with thermoplastic
rubber cable.




Overmoulded IP68
(-50+110)°C
Overmoulded IP68 probe with
thermoplastic rubber cable.



**Ambient
probe**

**Contact
probe**

Epoxy coated probe
(-30+105)°C
Epoxy resin coated probe with flat
PVC cable.




**Flame
probe**

**Mineral oxide
thermocouple**
(-40+900)°C
Thermocouple in Mineral Oxide.

