

## NTC temperature probes

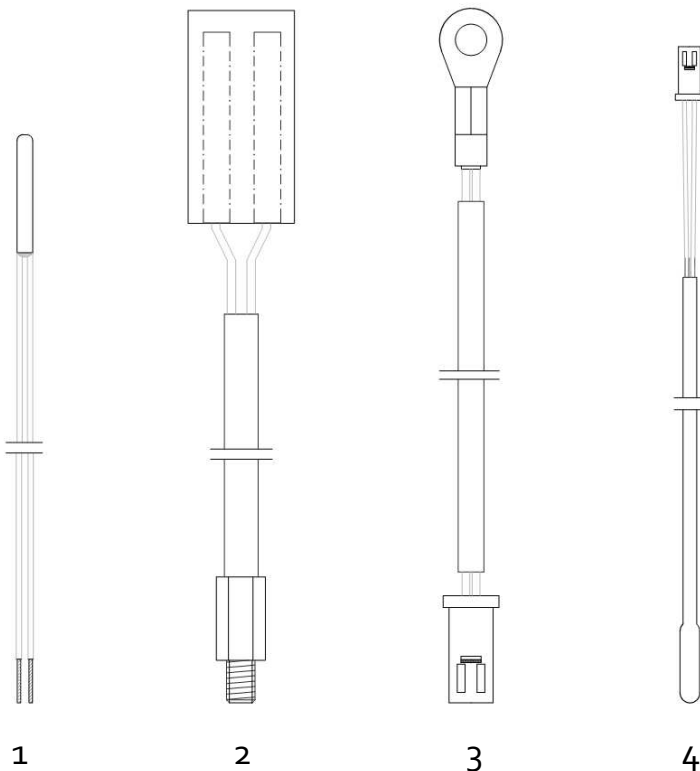
GIEMME has a wide range of NTC temperature probes specially designed for reading boiler temperatures.

Probes with various body types and sizes are available (eyelet, 1/8 GAS connection probes, screw probes, co-molded probes) with maximum operating temperatures up to + 175 ° C.

We are also able to supply ice probes of any length suitably equipped with thermoplastic sheaths for protection against water and freezing..

### FEATURES:

- Resistance value and beta value on request
- Tolerances of resistance and beta values from  $\pm 20\%$  to  $\pm 1\%$
- Probe body choice between eyelet, 1/8 GAS fitting, screw and molded plastic material, all of various sizes and materials
- Operating temperature up to + 175 ° C
- Total length customizable
- Type of terminals in customizable output
- Probe wiring on request



Probes example:

1. NTC probe with AISI 305 stainless steel body
2. NTC probe with screw body, bipolar cable sheathed and male faston terminal + cover plate
3. NTC probe with eyelet body, bipolar sheathed cable and AMP Modu2 female terminal
4. NTC probe for ice bench with molded plastic body, AMP Modu2 female terminal