

## Food penetration probe

Super-fast needle probe for measuring the cooking temperature of grilled foods

Precise monitoring of cooking time in ovens and on a grill

Fast core temperature checks on steaks

Precise measurement results after only 2 seconds' measuring duration

Very thin and sharp measurement tip leaves almost invisible penetration marks

Slip-proof handle





This food probe is perfectly suited to professionals in restaurants, steakhouses and hotels, as well as for hobby chefs who place great importance on the perfect cooking temperature.

The monitoring of the cooking time in an oven or on a grill can be carried out over the entire cooking process, so that the exact point in time of the ideal core temperature can be determined.

Thanks to the fast response time of the food penetration probe, fast spot-check measurements are also possible at any time. The thin measurement tip with a diameter of only 1.4 mm leaves almost invisible penetration marks.

The probe fits all measuring instruments with a connection possibility for miniature thermocouple sockets Type T – such as the waterproof temperature measuring instrument testo 108 or the allround temperature measuring instrument testo 926.



## Food penetration probe



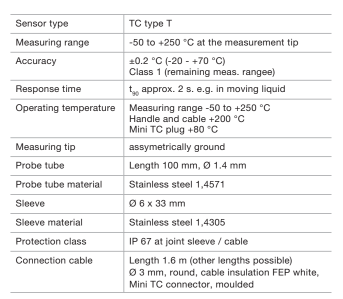
Super-fast needle probe thermocouple Type T for precise monitoring of cooking times in ovens and for fast core temperature measurements on a grill. With a moulded mini TC plug, fits e.g testo 926. testo 108.

Order no. 0600 9999 / ID no. 0699 7019/2

Delivery time approx. 2 weeks.



Precise monitoring of the cooking process in an oven



## **Notes**

The probe is available in the following variants:

- with shorter or reinforced probe shaft
- with other cable lengths
- with screwed on mini TC plug
- with free wire ends
- according to individual requirements.



Fast monitoring of the core temperature on a grill



Sharp measurement tip with a small diameter

Testo AG Isenrietstrasse 32 8617 Mönchaltorf T: +41 43 277 66 66 F: +41 43 277 66 67 E: info@testo.ch