

Calibratable temperature probe

For use in pathology, forensic medicine and laboratories

Spherical measuring tip

Probe shaft and connecting cable can be customized

Compatible with the calibratable temperature measuring instrument testo 112



This calibratable temperature probe, with spherical measuring tip to protect the tissue when inserting, is ideal for temperature measurements in pathology, forensic medicine or laboratories. The probe is compatible with the calibratable temperature measuring instrument testo 112.

The probe shaft is available in various lengths and diameters. The length and material of the connecting cable can also be customized. The probe is also available as a Pt100 variant.



Calibratable temperature probe Calibratable temperature probe, probe shaft stainless steel Ø 4 mm, legth 150 mm, fixed cable 1.6 m long

Order no. 0600 9999 ID no. 0699 4471/4

Temperature measuring instrument testo 112

testo 112, 1-channel temperature measuring instrument NTC/Pt100, calibratable, includes battery

Order no. 0560 1128



Standard version	
Sensor type	NTC
Measuring range	-25 to +120 °C
Accuracy	±0.5 % of m.v. (+100 to +120 °C) ±0.2 °C (-25 to +74.9 °C) ±0.4 °C (remaining meas. range)
landle material	Plastic
robe tube material	Stainless steel 1,4571
leasuring tip	Spherical
robe tube length	150 mm
probe tube	Ø 4 mm
onnector	8-pin mini DIN connector
onnecting pipe	Length 1.6 m, PUR-insulated

Possible variants	
Handle material	Stainless steel
Sensor type	Pt100 class A
Probe tube length	100 to 300 mm
Ø probe tube	3 to 5 mm
Cable length	Up to max. 5 m
Cable insulation	FEP