



Temperature Calibration

With all our XS portable thermometers we offer the opportunity to have your XS thermometer, together with your XS temperature probe, calibrated by an ISO 17025 accredited laboratory according to EA-4/02.

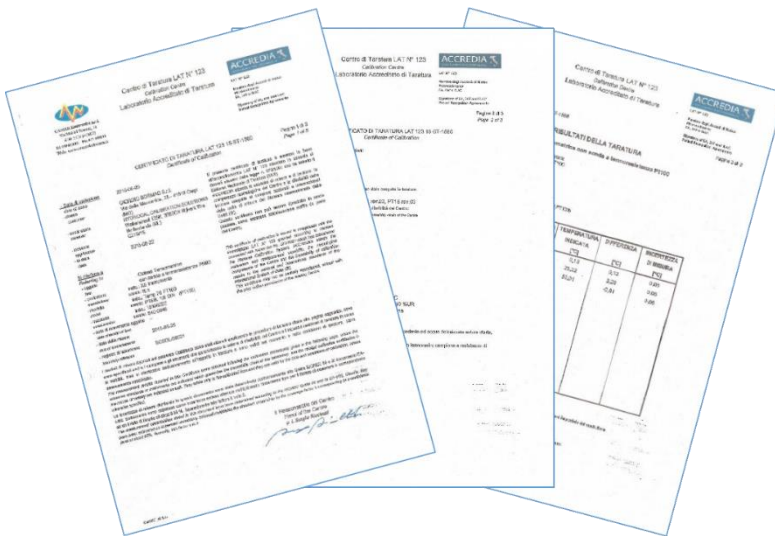
This means that your meter will be traceable to international standards and will suffice with regulations such as HACCP, ISO etc.

Order code	Description	Calibration points	Temperature range
21005999	Type A) Temperature calibration with certificate from accredited laboratory.	3 points positive	0 to +100 °C.
21005989	Type B) Temperature calibration with certificate from accredited laboratory.	4 points positive	0 to +100 °C.
21006039	Type C) Temperature calibration with certificate from accredited laboratory.	3 points positive	0 to +600 °C.
21006009	Type D) Temperature calibration with certificate from accredited laboratory.	3 points positive	0 to +1100 °C
21006059	Type E) Temperature calibration with certificate from accredited laboratory.	3 points (1 point negative + 2 points positive)	-40 to +600 °C
21006019	Type F) Temperature calibration with certificate from accredited laboratory.	4 points positive	0 to +1100 °C
21006029	Type G) Temperature calibration with certificate from accredited laboratory.	5 points positive	0 to +1100 °C

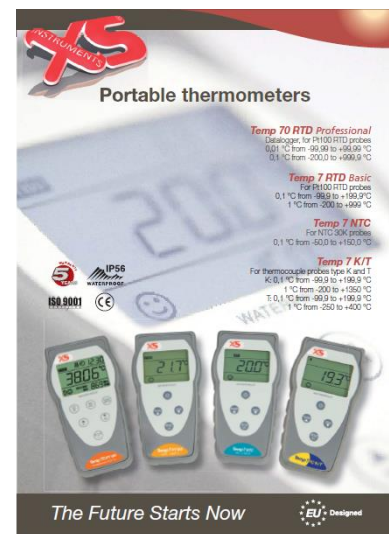
You can choose the amount of calibration points and the calibration values you want depending on the thermometer and temperature probe combination.

For example: You order a XS TEMP70 thermometer together with a PT56L 1/5DIN temperature probe. The certification range for this probe is -50 to 300 °C. So you can choose for example certification type E with calibration points at -25, 100 and 250 °C.

Specifications of our thermometers and probes can be found in our brochure "Portable thermometers".



Example of certificate



Brochure "Portable thermometers"