EXTREME THERMOMETER



A lifelong guarantee*...

on function and accuracy of the thermometers is given. A nonrecurring investment, which pays off!

The minimum and maximum thermometers' high accuracy meet the demands of classical meteorology. Different ranges of measurement and scale divisions are available.

- simple, well-proven measuring principle
- easy and unambiguously readable analogous scales
- ▶ long-term stable and reliable

typical thermometer set for instrument shelters • classical meteorology • environmental measurement technology

⁴⁰ x 30 x 20 x 10 x 0 x 30 x 30 40 °C



^{*} except glass breakage

Professional Line	(1052)	Extreme Thermometer	
Measuring element:		liquid expansion thermometer with indicators	
		Maximum Thermometer (DIN 58654)	Minimum Thermometer (DIN 58653)
Meas/ Application range: Accuracy: Division of scale:		-30+50 °C ± 0.2 °C 0.5 °C or 0.2 °C	-40+40 °C ± 0.3 °C 0.5 °C or 0.2 °C
Dimensions: Weight: Included in delivery:		thermometer Ø 18 mm · L 290 mm at 0.5°C division · L 360 mm at 0.2°C div. 0.4 kg total · approx. 0.1 kg per thermometer 1 Minimum Thermometer with colourless liquid and blue drag marker 1 Maximum Thermometer with mercury filling · 1 holder with clamp	
Option:		thermometers available with DAkkS calibration certificate (on request)	
Versions: 00.10520.000 020 00.10520.000 050	(1052) (1052)	Extreme Thermometer with 0.5 °C division of scale Extreme Thermometer with 0.2 °C division of scale	

