

DT-34 Digital thermometer

High class thermometer with PT1000 sensor probe.



Precise digital measuring device DT-34 min/max/alarm

Digital DT34 device is our best selling product. Every client that need precise thermometer for low price should pick it. DT34 is a high class precise thermometer which can be used in many different industries like Pharmacy, Laboratory, Transport and Gastronomy. The device is powered from battery. Comes with different types of probes which can be picked by the customer. All types of probes are shown on next page.

Technical data

Temperature range	-100°C to 270°C
Sensor Type	platinum PT-1000
Operating temperature	-30 °C to 70 °C
Accuracy	±0.1°C(-49.9°C to 149.9 °C)
Dimensions	150 × 82 × 29 mm
Protection	IP65-electronics
Power	2xAA included
Battery life	17000 hours
LCD	3 ½ digits
Sensor's Cover material	acid-resistant steel SS 321
Producer	Termoprodukt
Resolution	0.1 ° C from -99.9 ° C to 199.9 ° C

DT- 34 Features:

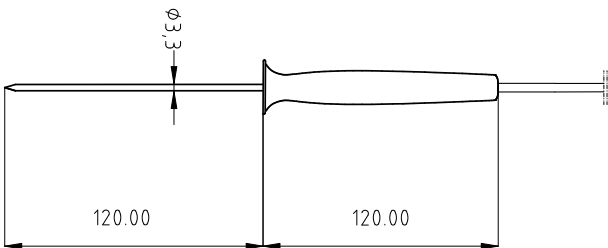
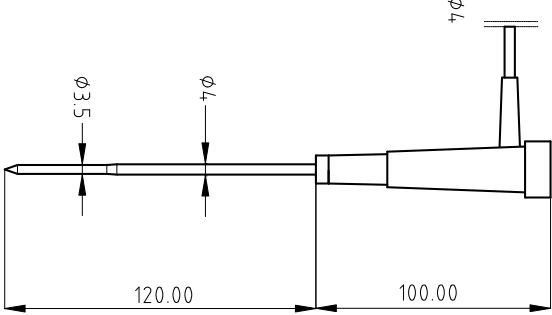
- Hold function
- Low battery indication
- Working time on a AA battery around 17000 hours
- Simple to set up and use



Every thermometer is
calibrated in
termoprodukt laboratory

Temperature probes for DT-34 thermometer

List of probes in standard configuration. We offer more probes with different shape, diameters and ranges. If u want to check the probes offer visit [our site](#).

	Probe model	Technical data
	ST-01	<p><i>Resistance thermometer probe PT1000</i> Diameter: $\phi 3.3\text{mm}$, Lead length: 1m (standard), Class A, Temperature range from -100°C to 270°C. Max lead temperature 100°C. Probe length is available in 300mm.</p>
	ST-02	<p><i>Resistance thermometer probe PT1000</i> Diameter: $\phi 3.5\text{mm}$, Lead length: 1m (standard), Class A, Temperature range from -100°C to 270°C. Max lead temperature 205°C.</p>

We are able to make probes with different lead length, probe length, probe diameter and sensors like PT100/PT500 depending on your needs.

Contact us at: agatha@termoprodukt.co.uk