

Thermometer for vinification - TRM12

TRM12

Digital thermometer with case and stem in stainless steel



• Description

Robust and reliable thermometer to measure the temperature through the hat created during the fermentation. The long stainless steel sensor and the practical PTFE handle make the TRM12 the ideal tool for this task.

The long battery life and robustness of the outer steel body make this thermometer ideal for long-term durability, the only maintenance required is to replace the battery every two years to preserve the electronics durability. Thanks to the bayonet lock, the battery replacement operation is very simple.

www.thtecheu.com

DISCLAIMER: Th Tech Engineering srl operates a policy of continuous product development. We reserve the right to change specification without prior notice.

Th Tech Engineering srl Strada Ovidiu Cotrus, 21 - 300514 Timisoara - RO - Tel. +40 356 113400 - email office@thtecheu.com

Technical specifications	
Nominal size mm	Ø 80
Executions	Stem in radial position
Accuracy	Max 1°C
Operative range	-10+110°C
Resolution	0,1°C
Temperature operating environment	-5+50°C
Temperature response	1 reading 1 sec.
Power	2 battery 1,5V LR03 AAA - Guaranteed minimum 2 years
Display	LCD display h. 19 mm

● Features

- Sensitive measuring element NTC10K
- Non-toxic PTFE handle for a perfect grip
- Case, ring, stem (bulb) process connection and stainless steel spacer
- Transparent glass 3mm protection