

TTurbCAL



TTurbCAL is a solid standard for precise verification of the function of the TriOS turbidity sensor TTurb-1000. The standard is calibrated to the measuring characteristics of the assigned sensor. Since no reagents have to be used, TTurbCAL allows an uncomplicated application on site and thus offers a fast and reliable calibration of our TriOS TTurb-1000 turbidity sensors.

Technical Specifications

Measurement principle	Nephelometry	
Parameter	Turbidity FNU / NTU	
Housing Material	PET	
Dimensions (HxØ)	110 mm x 50 mm	~ 4.3" x 2"
Weight	225 g	~ 0.5 lbs
Calibration- / Maintenance interval	4-5 years, Send in with the paired sensor	
Warranty	1 year (EU & US: 2 years)	
Recommended ambient temperature for use	+ 20 °C	~ +68 °F
Storage Temperature	+2 ... +25 °C in darkness	~ +35.6 °F...+77 °F