

Kemtrak CalCaps a provide a foolproof method of quickly and easily validating the calibration of TC007-SCAT/ NIR-SCAT turbidity/solids analyzers using 12mm diameter pH probe style or Triclamp® flanged insertion back scatter probes. CalCaps are solid-state references that simulate known conditions when applied to the probe tip.

Each QuickCal set consists of a set of two solid state references with protection caps and full certification documentation.

Benefits

- · Convenient-no solutions to prepare
- Repeatable
- · Non-liquid solid-state references
- · 2 different CalCap values included
- · Menu driven, step by step procedure in TC007
- Protective case

CalCaps Validation Set



General Specifications

Response Values	Dark (no backscatter) 4000 FBU (formazin backscatter units)
Use With:	Kemtrak backscatter probe connected to a TC007 turbidimeter operating in SCAT/NIR-SCAT mode
Carrying Case	Included
Certification	Included
Recommended Recertification Period	24 months

Related Equipment and Accessories



Kemtrak TC007 Back Scatter Insertion Turbidimeter