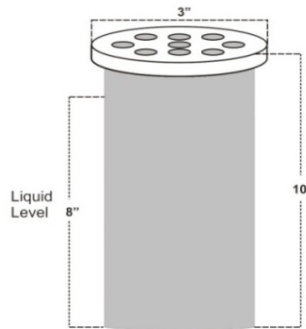
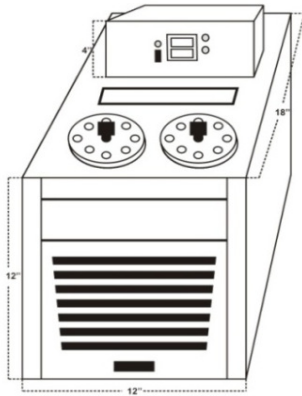


Product Description

Range : (-40 ~ +250)°C

Smallest / Lightest in Size / Weight.



Applications

We offer best quality Low / High Range Dig. Temperature Calibration Liquid Bath. Also known as EN-LTB425 , these are further more highly appreciated for portability and very very light weight. The rugged features of these products makes them highly sought after in the Petrochemical , Pharmaceutical Industries , Calibration / Testing Laboratories etc. Ideally suitable for the Testing and Calibration of Glass Thermometers , RTD sensors , Thermocouples (both in the Lab. and also in the Field). Can be used as a ZERO REF Bath. Also used in Research & Development Laboratories for various research applications Ranging from (-40 ~ +250)°C.

Technical Specifications

Model No.	EN-LTB425
Range	(-40 ~ +250)°C
Resolution	0.1°C
Accuracy	±0.5°C
Stability	± 0.07°C
Uniformity	± 0.09°C
Block Material	Aluminium
Insert Dia. & Length	3" X 10" Long
Standard Insert Holes	(3.5 , 5.0 , 6.5 & 8.5)mm.

All product specifications are subject to change without prior notice.



Technical Specifications

Temperature Controller	PID Controller
Cooling Medium	Methanol + Water
Heating Medium	Silicon Oil
Working Table / Top Cover Material	Stainless Steel
External Body Material	Galvanized Iron With Powder Coated Epoxy Painted
Dimensions	(12 X 12 X 18)" / (H X W X D)"
Supply	230 VAC 50 Hz.

Optional Accessories

- ▶ Insert available with different holes (No. of Holes depends on Diameter)
- ▶ Methanol & Silicon Oil
- ▶ Computer Interface

Features

- ▶ Wide Temperature Range.
- ▶ Portable / Smallest / Lightest in Size / Weight.
- ▶ Low Wattage Heaters.
- ▶ Simple Operation and Maintenance.
- ▶ Very Easy Calibration Method.
- ▶ High Accuracy , Stability and Uniformity.
- ▶ It's Temperature Range is very unique.
- ▶ Easily Transportable to allow On-Site Calibrations due to it's very light weight & very small in size.
- ▶ Can be used in industries like shipping , pharmaceutical , petrochemical , calibration & testing laboratories etc.
- ▶ Can be Used to Calibrate Glass Thermometers , RTD sensors , Thermocouples , Data Loggers , Chart Recorders etc.

All product specifications are subject to change without prior notice.