

Product Description

Range : (-30 ~ +125)°C



Applications

We offer best quality Low Range Dig. Negative Dry Block Temperature Calibrator. Also known as EN-NDBC125 , 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 laboratories etc. Our Calibrators are used for testing thermometers , sensors & thermocouples ranging from (-30 ~ +125)°C. The total weight of these is 8.0 kg.

Technical Specifications

Model No.	EN-NDBC125
Temperature Range	(-30 ~ +125)°C
Heating Block Specifications	
Material	Aluminium
No. Of Heaters	4 No.s
Block Immersion	120mm. Insertion
Pocket Diameter	30mm. Insertion
No. Of Pockets	Providing 3 Pockets with Different holes from 2.6mm. to 13mm. Dia.

All product specifications are subject to change without prior notice.



Technical Specifications

Controller Specifications

Type	Microprocessor Logic Controller
Display Range	(-30 ~ +125)°C
Accuracy	±0.5°C
Resolution	0.1°C
Stability	±0.1°C
Uniformity	±0.1°C
Units	°C
Stabilization Time	10 minutes
Displays	LCD

Standard Specifications

Heating Time	(Ambient To +125°C) : 150 minutes (Approx.)
Cooling Time	(Ambient To Negative Max.) : 30 minutes (Approx.)
Switch Test Facility	Provided
Power Supply	230V AC ± 2.5/50Hz.
Dimensions	(200 X 240 X 340)mm.
Weight	8 kgs.

All product specifications are subject to change without prior notice.