



**\*Price Available on Request**

**Dry Bath Incubator**

A Dry Bath Incubator (or Dry Block Heater) is a compact lab device using a metal block for precise, uniform heating of samples in tubes, ideal for molecular biology, clinical, and environmental tests like DNA amplification, enzyme reactions, and sample preservation, offering advantages over water baths for specific temperature ranges and contamination-free work..

Make	EASELAB
MODEL	ELDBI-001
DISPLAY	TOUCH SCREEN
TEMPERATURE CONTROL RANGE	R.T.+5°C ~100°C
SHAKER SPEED	NA
COOLING TIME	NA
MIXING ORBIT	NA
TIMING RANGE	1 MIN~99 Hrs 59 Min
TEMP. CONTROL ACCURACY	+/- 0.5°C
TEMP. RESOLUTION	0.1°C
TEMP. UNIFORMITY OF BLOCK	+/- 0.3°C
HEATING TIME	<15 MIN (25°C TO 100°C)
PROGRAM	SUPPORT 5 MULTI POINT PROGRAM
STANDARD BLOCK	35 x 2.0 ml
POWER	150 W
POWER SUPPLY	AC, 220 V, 50/60 Hz
PACKING DIMENSION (LxWxH)	340 x 280 x 245 mm
GROSS WEIGHT	3 KG

**STANDARD ACCESSORIES :** Main Instrument with Standard Block, Power Cord, Fuse, Certificate

**For Order and other enquiry you may contact:**

<https://www.easelab.in>  
[easelab.india@gmail.com](mailto:easelab.india@gmail.com)  
 +91 730 984 4444