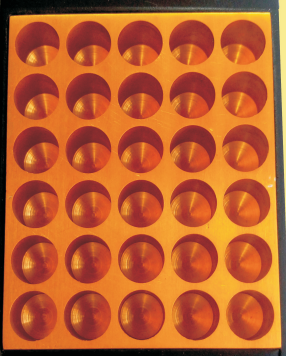
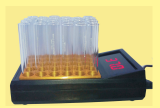


DELTA LAB MEASURE WITH CONFIDENCE



DEEP HEAT 37°C DRY BLOCK INCUBATOR

DEEP HEAT is a micro-Processor Controlled variable temperature Dry Block Incubator with a timer option. It is small, reliable, high precision, low power consumption device.



Technical Specifications

Model : SD30XTIM (Heating Only).

Display Seven Segment 3 Digit LED.

Displays Timer & Real Time Temperature on the screen.

Temperature Controller Micro Processor controlled

25°C to 50°C precise temperature control.

Timer up to 99 Sec. Count down

Test Tube Diameter 12 mm Outer Diameter

Heating Block : 30 Positions Aluminum Block

Preset Temperature 37°C Heater Wattage 8 Watts

Electrical Rating 12 VDC / 2 Amps

Accuracy <u>+</u> 0.1℃

Incubator Size L: 147 mm x W:80 mm x H:38 mm

Weight : 0.500 Kg
Ambient Temperature 5°C to 25°C

Storage : 10°C to 60°C, away from

direct sunlight.
Indoor use only

Due to continuous development, specifications are subject to change without prior notice.



Usage

STAR DELTA

641, Bhadrakali Compound, Off Mumbai - Goa Highway,

A/P Zarap, Tal.: Kudal, Dist. Sindhudurg,

Maharashtra - 416 520, INDIA

Tel: +91 2362 232030

Email: stardelta216@gmail.com