

## DRY BATH DB18

KANAD VIDYUT IS KNOWN FOR LAST 25 YRS FOR EXTREMELY

STABLE, RELIABLE, LONG LASTING AND PRECISE PHOTOMETRIC

DIAGNOSTIC INSTRUMENTS.

NOW INTRODUCES ITS LATEST DRY BATH INCUBATOR

DB 18 WITH UNIQUE STRUCTURE & FEATURES.



- Microprocessor controlled Temperature of 37°C
- Accommodates any shape semi-mictro/square/Round
- Very Easy to use no complex temperature settings
- No fear of touching the hot metal block hence ease of operation.
- Very fast operatoin with stabilization timing less than 10 min.



## DRY BATH DB18

## TECHNICAL SPECIFICATIONS

- COMPATIBLE WITH SEMI-MICRO / SQUARE
  CUVETTES OF SIZE 12.5MM x 12.5MM
- COMPATIBLE WITH ROUND TEST TUBES OF DIA.
  12MM.
- ➤ TEMPERATURE: 37°C
- > TEMPERATURE ACCURACY: +/- 0.5°C
- STABILIZATION TIME :

FROM 20°C TO 37°C = LESS THAN 1 OMIN.

- DISPLAY RESOLUTION: 1°C
- > INCUBATOR BLOCK DIMENSIONS
  - O OUTER DIMENSIONS: 65MM X125MM
  - O HOLE DIMENSIONS :12.5MMX12.5MM
- POWER ADAPTER SPECIFICATIONS:
  - 110V To 260V AC, 50/60Hz, 60VA
  - O FUSE SPECS OF 3A, FAST BLOW
- DIMENSIONS: 175MM X 170MM X 85MM
- ➢ WEIGHT: 1KG APPROX

## Manufactured By :: KANAD VIDYUT

Office: 10, Deenanath Mangeshkar Hospital Road,

Erandawane Pune-411004

Contact No:: (+91)(India)-9850848722, 020-25462809

Email: kanad.pune@gmail.com Website:: www.kanadphoton.com, www.kanadvidyut.com