





Single Channel Clot Time Machine



Features

- Designed to perform all routine tests such as PT, APTT, TT,FIB and clotting factors
- Results are both printed and displayed in seconds and in concentration
- Data is printed and stored with RATIO and INR values
- Dry block incubator for 37 degree centigrade with multi timer

- Uniform mixing of Sample & Reagent with magnetic stirrer
- Automatic sensing of cuvette insertion
- Automatic sensing of dispensing of Reagent that triggers the reaction
- Facility to enter clinic name
- Prints and stores calibration graph

Technical Specifications

Measuring System : Photometric

Optical Measurement : Photodiode

Cuvette Volume (Minimum) : 150 µl

Sample & Reagent Mixing: With magnetic stirrer

DRY BLOCK INCUBATOR

Number of Cuvettes: 10 + 1 Test tube holder

Temperature: 37°C

Timer: 2 channels for programming incubation time

Light Source: LED

Display: Four line LCD, back lit, 4 x 20 characters

Printer: Built - in thermal printer, 28 Column

Memory: 35 Open tests

Analysis Mode: CLOT TIME, INR (PT) MULTI STD (FIB)

Results displayed in: Seconds, Ratio, INR (Automatically Calculated), Concentration

Power: 50 Watts / 115-230 Volts + 50-60 Hz

Dimensions in mm (lxbxh): 300 x 215 x 150 (Approx)

Weight: 3 Kgs. (Approx)



Display



Incubator



Printer

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



ROBONIK (INDIA) PVT. LTD.

Plot No. 3 & 4, MIDC Industrial Area, Morivali, Near Ladhi Naka, Ambernath (West) - 421 501, District Thane, Maharashtra, INDIA

Tel.: +91 (251) 2689000,

National Sales : marketing@robonikindia.com, International Sales : export@robonikindia.com



Authorised Distributor