

Bod Incubator – Prima Series

Led Display with Feather Touch Controls



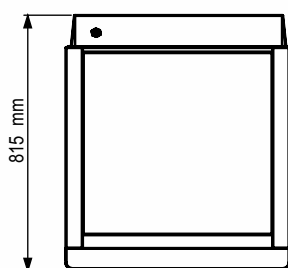
BOD Incubator is a unique test cabinet designed to create low temperature inside the chamber to detect the change in the physical characteristics of material and to ascertain the actual working life of testing device. Biological oxygen Demand Incubator are used for testing at low temperature.

Available in Digital Models and Various capacities.

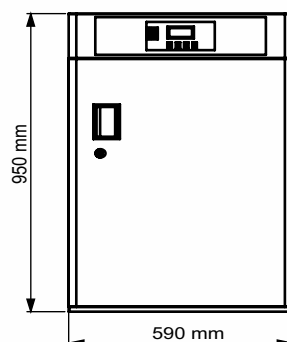
- Menu driven graphical user interface
- Temperature control through PT-100 sensor
- Graphical LCD display with user friendly messages in form of messages and values
- Alarm system with buzz sound at test start and end process
- Highly accurate test results under uniform temperatures level in the chamber
- High Grade imported Glass Wool insulation.
- Maximum Thermal Efficiency by insulation means.
- Feather touch controls
- Profile programming upto 8 programs. Set different temperatures for different time intervals.
- Automatic heat cool operation control.
- Easy Data Management. User can create product identification, test details etc.
- Profile Settings helps to enter temperature, program no, and test start time, test stop time.
- Inbuilt hardware/software CD
- SSR based heaters
- Fan relay for Fan operation
- RTC based timer controls
- PID parameters set table in menu
- In built Auto tuning function
- Provision to set PV and SV value
- Password protection
- Inbuilt Calibration feature with reference to master PID controller
- Setting to RTD PT-100 sensor through advanced PID controller
- Auto stop feature to stop machine before set time
- Inbuilt light sensor provided for Auto On of light in chamber when door is opened.

Optional :

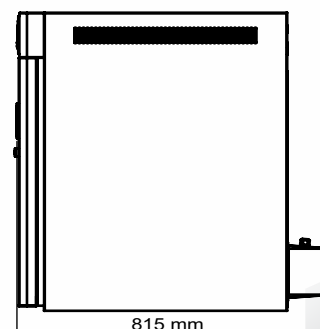
- RS-232 Interface for data logging
- Logs Interval setting



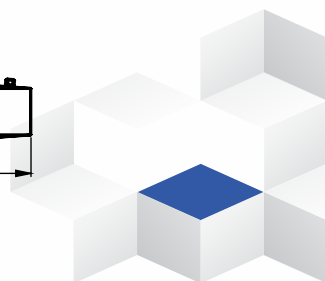
Top View



Front View



Side View



Equipped with CFC free refrigerants the instrument performs incubation procedures required in various industries.

Key Specifications:

Capacity	110 litres
Display	LCD (Digital)
Accuracy	± 2°C
Least Count/Resolution	0.1°C
Power	15A,220V , Single phase, 50 Hz
Temperature Range	10°C to 60°C
Timer	Upto 99 Hrs

Highlights:

No. of Sample racks	2
Handle	Yes
LED Indications	Heating, Cooling, Timer, Fan, Alarm
Communication	RS-232
Temperature Sensor	1 (PT-100)
Material	Mild Steel (Outer Body) Stainless Steel (Inner Body)
Finish	Powder coated Havel Gray & Blue combination finish and bright chrome / zinc plating for corrosion resistant finish
Dimensions	Internal :450x450x700 mm External :590x815x950 mm
Sample Inspection	Easy to viewing light available

Optional Features :

Thermal Printing Facility for Data logging.

* Other sizes available on request

Thank you customers for choosing us as your partners in growth !



*All the above logos are the sole property of their respective owners and are used purely for depiction purposes only.

OUR OTHER PRODUCTS :-



Head Office : Presto Stantest Private Limited

I-42, DLF Industrial Area Phase-I, Delhi Mathura Road, Faridabad 121003, Haryana, India
 P : +91 129 4272727 E : info@prestogroup.com

Branches :

Mumbai

503-504B, Fair link Centre, Opp. Fame Adlab
 Behind Mongini's Off Link Road
 Andheri (West), Mumbai 400058
 P : +91 022 42957052, 42957053
 E : west@prestogroup.com

Kolkata

93, 3rd Floor, Karnani Estate
 209, A.J.C. Bose Road
 Kolkata-700017. West Bengal
 P : +91 033 40612012
 E : east@prestogroup.com

Chennai

A-3, First Floor, Sri Sathya Sai Building
 755, Poonamallee High Road, Kilpauk
 Chennai- 600 010. Tamil Nadu
 P : +91 044 43865260, 43838372
 E : south@prestogroup.com

