

BOD INCUBATOR



Description

BOD Incubator is used for storage and bacterial culture growth at 37° C. These laboratory incubators are also known as heated incubators because their temperature range remains between above ambient 4° C to 70° C. These units are fitted with digital temperature controller and air circulation fan, which is responsible for uniform distribution of temperature across the chamber.

Each unit is equipped with digital PID temperature controller for high temperature accuracy and uniformity. This controller displays both set value (SV) and process value (PV). It also has temperature low / high alarm which alerts operator if there is any variation in set temperature. Heat is generated using resistance wire heaters or beaded heaters; motorized blower or axial fan is also fitted to distribute the temperature across the chamber evenly.

Mob: +91 7011035655

Email: rdbiosciences@gmail.com, info@rdbpl.co.in

Address : TC-681, Ground Floor, Raghubir Nagar, New Delhi - 110027, India



External cabinet is made of thick gauge of GI sheet which is powder coated and painted to enhance its corrosion resistance feature or GMP model with complete stainless steel if required. The inner chamber is made of thick gauge of 304 grade stainless steel sheets. The gap between the inner and external chamber is filled with high density glass wool which minimizes heat loss and keeps the unit energy efficient.

In long term experience, we have noted that different users have different needs; therefore, we understand the need of customization. In order to meet their diverse needs we provide several customization options and accessories to make these bacterial incubators fit to their specific requirements. Optional accessories include PLC based HMI controller, 21 CFR part 11 software, data logger and thermal printer etc.

Each unit is tested at various steps before dispatching to customer ensuring you that you are buying a finest incubator.

Technical Specifications:

| Temperature range | 4 to 70°C | | |
|----------------------|-----------------------------------------------------------------|--|--|
| Temperature accuracy | ±0.2°C @37°C | | |
| Temperature control | Dual display PID controller Display SV & PV Auto tuning feature | | |
| Temperature sensor | PT100 | | |
| Inner chamber | SS 304 | | |
| External cabinet | Powder coated GI sheet | | |
| Insulation | Glass wool | | |
| Door | Insulated door Mechanical latch / clamp Glass window | | |
| Heaters | Resistance wire heaters (Air Fin Heaters optional) | | |
| Shelves | SS wire mesh (removable)/ Shelves | | |
| Sherves | with holes for small instruments | | |
| Air circulation | Motorized blower / Axial fan | | |

Mob: +91 7011035655

Email: rdbiosciences@gmail.com, info@rdbpl.co.in

Address: TC-681, Ground Floor, Raghubir Nagar, New Delhi - 110027, India





Standard size and Dimensions:

| Model | Size | Volume | Shelves |
|--------------|-----------------|----------|---------|
| HBS-BD-28L | 12" X 12" X 12" | 28Liter | 2 |
| HBS-BD -45L | 14" X 14" X 14" | 45Liter | 2 |
| HBS-BD -95L | 18" X 18" X 18" | 95Liter | 3 |
| HBS-BD -127L | 18" X 18" X 24" | 127Liter | 3 |
| HBS-BD -226L | 24" X 24" X 24" | 226Liter | 3 |
| HBS-BD -250L | 18" X 24" X 36" | 250Liter | 4 |
| HBS-BD -326L | 24" X 24" X 36" | 326liter | 5 |
| HBS-BD -500L | 28" X 28" X 40" | 500Liter | 7 |