









## **340-LITER INCUBATOR** TE-371/340L

Used to incubate vials for determining BOD (biological oxygen demand) and also other types of samples that particularly require the renewal of the air inside the chamber.





## **Technical Characteristics**

## TE-371/340L

- Temperature: 10.0°C to 40.0°C;
- Temperature controller: Digital microprocessor with Capacity (Sample): Estimated 1000 Petri dishes PID system with KM5P ramps and patamers;
- Temperature sensor: PT-100;
- Control accuracy: ±2.0°C;
- Uniformity: ±1.5°C;
- Compressor: Hermetic 1/8HP, with 134-A CFC-free gas;
- Cooling capacity: 340 BTU/h at 0°C;
- Anti-freeze system: Frost Free type;
- Insulation: Expanded polyurethane;
- Circulation: Forced ventilation with AN air exchange system via AN air inlet on the lower right • Weight: 45 kg; side (with filter) and AN outlet on the upper left side • Power: 1200 W; to renew the internal air:
- Security: Overheating thermostat above 60°C with audible alarm and automatic switch-off;
- · Capacity: 6 shelves;

- Maximum load limit per tray: 15kg;
- Ø90x15(mm);
- External cabinet: Made of carbon steel with anticorrosion treatment and electrostatic painting;
- External dimensions: Width= 616 mm x Height= 1539 mm x Depth= 690 mm;
- Useful internal dimensions: Width= 500 mm x Height= 1200 mm x Depth= 500 mm;
- Drain: With reservoir and resistance system for condensate evaporation;
- Volume: 300 liters;

- Voltage: 220V ±5% 60Hz \*\* At 50Hz the cooling capacity may be reduced by 10-15%.;
- · Accessories: 04 shelves Instruction manual with warranty;





## Benefits and Advantages

- Easy programming of the controller
- It has a microprocessor-based temperature control (PID), which means that there are fewer temperature variations and less interference in the process, providing greater efficiency
- It has internal air circulation and an air renewal system
- Preserves sample humidity
- Overheating thermostat above 60°C with audible alarm and automatic shutdown for safety
- Perforated temperature sensor, the most sensitive, providing rapid response
- Uniform thermal distribution
- Easy access to the panel, providing easy maintenance
- Independent drain
- Adjustable feet for leveling when necessary
- Internal circulation system that prevents drying out and condensation on petri dish samples
- Strict quality control, in which checks and tests guarantee the perfect functioning of the equipment, providing safety and customer satisfaction
- Customer service to answer questions and provide explanations about the equipment and methodologies.

