



# equitron®

## **CLASS-B TABLE TOP AUTOCLAVE**



### Applications:

- EQUITRON Class B Autoclaves are designed to perform cycles that meet the criteria specified in EN 13060 European standard.
- For Hollow, packed load, fabrics as well as porous items that do not exceed the specifications of Hollow load Type A.
- Ideal for Dental, Ophthalmic Surgeons, Surgical Doctors, Polyclinics, Hospitals & Operation theatres.

#### **EQUITRON Advantages:**

- Inbuilt recipes for easy operation.
- Advanced customised PLC based control ensures repeatability & accuracy.
- Online printing to a thermal printer (optional) for improved monitoring.

#### Construction / Standard Features:

- Safer and more reliable door structure. A door with locking feature prevents opening while the chamber is under pressure to help minimize dangers to operator.
- Exhaust steam is discharged to an inbuilt water collection tank thus keeping the room steam free.



#### **Techical Specifications:**

Sterilizing Temperature	121°C or 134°C		
Test	Bowie & Dick test, Vacuum leak test		
Safety Features	Pressure Release Valve, computerized diagnosing and alarm system		
Water supply system	em Reservoirs (4Ltr fresh water supply system and 4Ltr waste water reservoirs)		
Voltage	220V±10% 50/60Hz, single phase		
Power	2400W / 10A		
Required space	Min 300mm on Top & 300mm on left		

Model	Product	Chamber Size	External Dimension W/D/H in mm	Trays	Packing Dimensions (WxDxH) / Gr. Weight.
#7472B	EQUITRON 'Class - B' Autoclave	Ø250mm x 450mm (22L approx.)	600 x 665 x 445	3	840 x 810 x 740 mm / 100 kg
#7472B-P	EQUITRON 'Class - B' Autoclave	Ø250mm x 450mm (22L approx.)	600 x 665 x 445	3	840 x 810 x 740 mm / 100 kg

All electrical appliances work on 230V AC, 50Hz, single phase. Other Voltages available on request. Due to continuous improvement in design, the product supplied may have modified features.



