MED CLAVE

Class B Sterilizer





MED CLAVE

Best In Class

Class B Sterilizer is a must have autoclave in every dental clinic. It provides highly effective and safe sterilization for instruments. Medclave Class B autoclaves meet EN13060 standard and come in 23 liters capacity. It is a modern and versatile product. Easy to operate and rich in interactive intelligence. It has LED Interactive screen panel of high illumination, that digitally identifies the icons of programs and tests. A desktop model that can be operated in the operational area with steam discharge being collected in waste water tank.





Sterilization of all packaged and unpackaged products, Solid products, hollow load products, type A and porous products as included in the test loads.

- Has Bowie & Dick, Helix and vacuum tests
- 5 preset sterilization programes
- Auto Alarming and malfunction-indication

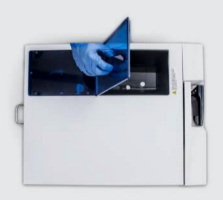


MED CLAVE



304 AISI 304-18 / 8 steel, without soldering amendments, the finish of which facilitates internal cleaning and maintenance.





- Distillate chamber equipped with level, with drainage
- Water chamber equipped with maximum level sensor with drain.



Integrated thermal paper printer which is intended to record data, even aborted. High density Anti-Microbial filter ensures the purity of the air admitted during drying and stabilization of the atmospheric pressure at the end of the cycle



Technical Specifications

Model	Class B
Volume	23 Liters
Sterilization chamber size	250*450 mm (Dia. X Length)
Trays	03 nos. wire mesh trays
Door lock	Double safety door lock
Gasket	Silicone rubber gasket
Display	LED display
Programs	5 sterilization programs
Controller	Soft push buttons
Test cycles	B&D / Helix / Vacuum test
Vacuum pump	Vacuum pump
Air filter	Anti-Microbial air filter
Dry time	4 – 60 minutes
Max. vacuum	- 82 Kpa
Max. pressure	240 Kpa
Max. Temp	137°C
Sterilization temperature	121°C & 134°C adjustable
Product Size	65 x 50 x 43 cm
Net Weight	55Kgs
Safety features	Low water & over heat protection, auto-alarm, malfunction indications
Data recording	Mini printer
Power supply	220 Volts 50/60Hz