

Dental Autoclaves

Robust and Compact Space-efficient

LM-TTA-25N sterilizer series is an N-level sterilizer. It discharges the cold air in the sterilization chamber by gravity displacement, saturates the internal steam, and reaches the set pressure and temperature. To achieve the purpose of sterilizing the items to be sterilized. Suitable for stomatology, ophthalmology, beauty, operating room and other places. It is suitable for sterilization of glassware, bare metal utensils, and unencapsulated solid instruments.

Features:

- * Adopting European N standard, thermodynamic gravity guarantees elimination of cold air from the cavity and makes sure that reaches the optimal effect of sterilization.
- * Specially design for dental clinic field, simply and efficiently.
- * Microprocessor control, LED display and modularized panel for easy operation.
- * Automatic malfunction detection system makes easy maintaining.

Autoclaves are equipment for sterilizing widely used in microbiology, medicine, podiatry, tattooing, body piercing, veterinary science, mycology, dentistry, and prosthetics fabrication. They vary in size and function depending on the media to be sterilized.

Model	LM-TTA-25N
Capacity	25L
Chamber Size(mm)	φ270*450
Sterillization Class	Class N(according to EN 13060 standard)
Sterilization Temp.	121°C, 134
Drying Procedure	Heat drying
Display	LED display
Control Precision	Temperature:1°C Pressure:0.1bar
safety System	Hand lock door Relief valve in case of over pressure Pressure or temperature over load protection Alarm for system failure, finish reminding
Tray Holder	3 pcs ss trays on SS shelf
Chamber	SUS304 Max working pressure: 2.3bar Min working pressure: 1.1bar Max temperature:145°C
Ambient Temp.	5~40°C
Noise	<50dB
Power	1600W for 220V,1200W for 110V
Power Supply	Standard:220V±10%,50/60Hz;Optional:110V±10%,50/B0Hz z.Wiring Method: Plug
External Size(W* D* H)mm	400* 500* 600
Package Size(WD-H)mm	650* 515* 470
Gross Weight(kg)	38kg



Made In India



Tray



Dental Autoclaves

Robust and Compact Space-efficient



Tray

