HL-320

Tabletop Steam Sterilizer



HL-320 tabletop steam sterilizers have convenient, easy operation, reliable... features, combining high capacity with cost efficiency & small external dimensions.

Design for efficient sterilization of heat & moisture stable materials such as surgical instruments, dressing, glass utensil, liquids etc.

Features

- 1. Cycle progresses automatically by control system through conditioning, sterilizing, exhaust, drying & venting phases.
- 2. There are two sterilize temperature for selection, 121°C/132°C. When setting temperature is achieved the process of sterilizing cycle will automatic operating.
- 3. Sterilize time is adjustable from 0~30minutes on sterilizing timer and drying time is adjustable from 0~40minutes on drying timer.
- 4. The timer starts only after the pre-set temperature is reached, ensuring complete sterilization.
- 5. A buzzer announces the completion & cuts off the heating power source.
- 6. The pressure-temperature gauge make ideal require reading & indicate high precision and consistent results.
- 7. Integral heating system is equipped with a high efficient immersion heater & temperature switch to provide strict control of heating temperature.
- 8. Specially designed pre-heating device to pre-heat the chamber before operation & ensures efficient heating & drying functions.

- 9. Automatic air venting device discharges cool air from chamber to obtain effective saturated steam.
- 10. Large water reservoir supply water consumption of several sterilizing cycle.
- 11. Chamber door is manually operated & actuated by rotating a door handle.
- 12. The silicone-rubber sealing gasket is applied to an even pressure door seal.
- 13. Cylindrical chamber provides a high capacity to satisfy a wide range of sterile processing needs.
- 14. Chamber is made of high quality SUS 304 stainless steel with polished surface for long lasting service & easy cleaning. Chamber construction is thermally insulated with foil backed fiberglass insulation.

Safety devices

- 1. Safety door switch: cycle does not start unless chamber is locked.
- 2. Safety valve: releasing steam in case of excessive chamber pressure.
- 3. Overheating protection device: high temperature deviation in chamber actuates protective device cuts off the heating source immediately.
- 4. Circuit protection device: fuse protects control units when short circuit or overload occurs.
- 5. Emergency exhaust: manual exhaust to vent the chamber and remove the load in the event of a power outage.

Norms and standards

- 1. Manufacturer correspond with quality system certified to GMP Taiwan.
- 2. 93/42EEC, Class IIa, CE Certificate.

Accessories

- 1. Bottom shelf × 1
- 2. Sterilizing container × 1
- 3. Operation manual × 1

Notes

Sterilizer is warranted to one year.

Specifications

Model	Chamber Size (mm)	Volume (L)	Overall Dimensions (mm)	Net Weight (kg)	M.A.W.P. (kg/cm ²)	Design Temperature (°C)	Working Temperature (°C)	Sterilizing Timer (mins)	Drying Timer (mins)	Electric Power (kw)	Power	Chamber Material	Shell Material
HL-320	Ø230×D390	16	W460×H390×D700	37	2.5	138	121/132	0~30	0~30	110V- 2; 220V- 2.75	110/220V 1Ph 50/60Hz	Stainless Steel SUS304	Stainless Steel SUS304



Connect With Us











