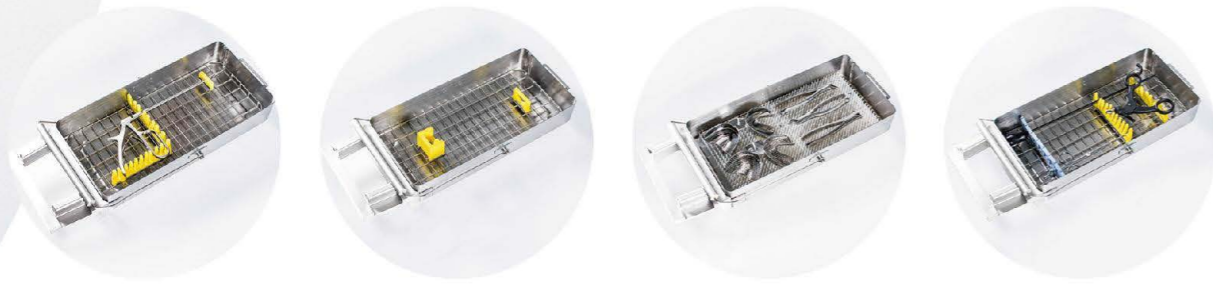


Optional rich sterilization racks



Order No.	Volume	Tank volume	Chamber size	Dimensions	Net weight	Voltage	Frequency	Rated power
Dmax-N-2L	2L	5L	280×180×38(mm)	556×476×168(mm)	40KG	220V	50HZ	1.6KW
Dmax-N-5L	5L	5L	380×180×80(mm)	595×476×208(mm)	45KG	220V	50HZ	1.6KW
Dmax-N-5L(Plus)	5.2L	5L	490×180×80(mm)	595×476×208(mm)	45KG	220V	50HZ	1.6KW



Dmax-N Autoclave

QUALITY

The perfect combination
 of applications and
 environments

Dmax-N Autoclave

Dmax-N Autoclave is a fully automatic rapid sterilization equipment using pressure steam as medium. It is suitable for sterilization of medical devices that can withstand the action of steam pressure.

Rapid: Only 9-12 minutes for whole process. It is suitable for continuous surgery to improve clinical efficiency.

Safe: Reduce the heat time of sterilized instruments and prolong the service life of instruments.

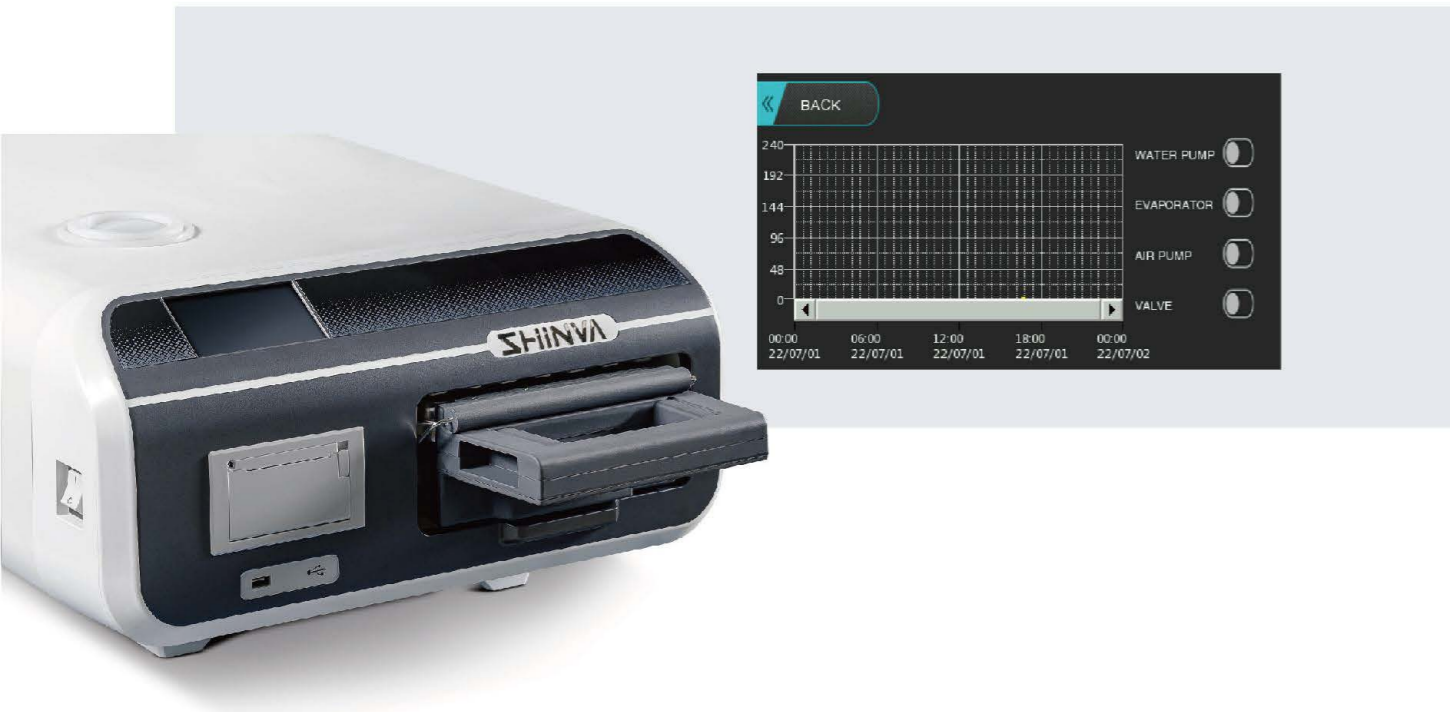
Convenient: The sterilization box can be used as a transport tool, and one machine can be equipped with multiple boxes, which is easy to operate.

Intelligent: Digital intelligent control, real-time display of sterilization curve, pressure, temperature, time and state. The alarm record, sterilization records can be digitally saved.

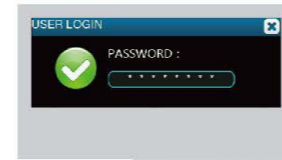
Multiple parameter output modes: flash drive storage, or can be stored in the built-in microcomputer control system, standard equipped with built-in printer.



Laparoscopic instruments Surgical instruments Oral instruments Ophthalmic instruments Encapsulated instruments



Humanized touch interaction interface



Subdivided authority operation



Medical simulation level



Optional USB real-time sterilization data storage



Design pressure: 0.28Mpa

Temperature display accuracy: 0.1 °C

Design temperature: 142 °C

Sterilization box material: SUS304 stainless steel

Sterilization temperature: 121 °C - 134 °C

Temperature uniformity: $\leq \pm 0.5$ °C

CE certification

ISO 9001

ISO 13485

