Optional rich sterilization racks



Order No.	Volume	Tank volume	Chamber size	Dimensions	Netweight	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

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.



Oral instruments

Laparoscopic instruments

20

Surgical instruments

SHINVA

Ophthalmic instruments

Encapsulated instruments

WATER PUMP EVAPORATOR 0 00:00 06:00 12:00 18:00 22/07/01 22/07/01 22/07/01 22/07/01 00:00



Humanized touch interaction interface



Subdivided authority operation

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: ≤±0.5 °C

CE certification ISO 9001 ISO 13485



200

1-0



Medical simulation level



Optional USB real-time sterilization data storage



SHINWA

SGS	Certificate				
-	Certificate M. OS 30022 WED Err. CO				
		Met. C1 403074 3442 Rev. C2			
SGS.	Configuration Lance				
		LINEWACTOR and DIRECT ARECENA CHIMNE.			
-	Eerge el Geafferse Enge el Geaffers	The Cardinater Blog of 7.7 ISCP Analytic and Centre states. Ad the informational respective an upper indicating and analysis of the states and the information register at the impacts atmost and cardinates in the Cardinate and the induces and the indicating of the submission of the Cardinate and an anti-sub- structure at the indicating of the state series are additional branching and and an active and an			
	rencembras Jona Bobcs Arry Tealsgran, 2018 Bulchean, Smith Cold Theory Lett Erry	Ngara Ma			
8	Constraints of the second				
UKAS	Scieg Redet Matter of Second constitution Second Constitution Second Constitution of Second Se	mane fas			
111	The technics has d'his Spin-taux force de dar a final te pouse president also tes associated and announces and measure and the testing and the spin-taux for the spin testing and the spin testing and the spin testing and the spin testing and the spin testing and the measure of the SDD and testing and the spin testing and the measure of the SDD and testing and the spin testing and the measure of the SDD and the spin testing and the spin testing and the spin testing and the spin testing and the spin testing and the spin testing and the spin testing and the spin testing and the measure of the SDD and the spin testing and the spin testing and the testing and the spin testing and the spin testing and the spin testing and the testing and the spin testing and the spin testing and the spin testing and the testing and the spin testing and the spin testing and the spin testing and the testing and testing and the spin testing and the spin testing and the spin testing and the testing and testing and the spin testing and testing and the spin testing and testing and the spin testing and testing a				
1111	C.D.	Rg (d)			
Mr.	National Academic States and Academic States a	97,803 hada Brian hati's Letter bay on performents 198 97,803 hada Brian hati's Letter bay on performents 198 97,803 hada Brian hati's Letter bay on performents 198 97,803 hada Brian hati's Letter bay on performents 198 97,803 hada Brian hati's Letter bay on performents 198 97,803 hada Brian hati's Letter bay on performents 198 97,803 hada Brian hati's Letter bay on performents 198			