





MEDICAL AUTOCLAVE BFG1H1





MEDICAL AUTOCLAVE BFG1H1

TABLE TOP AUTOCLAVE



A. Artificial Intelligence drying

Innovative AI drying method makes the instruments dryer

B. 60 cm Standard Workbench Dimensions

Same base space as 22 liter's, users don't have to customize their cabinets, make the disinfection room more spacious.

C. 3 Major Medical Traceable System

Process Parameter Printing

Complete records of the data in the sterilization process, The printed record can be stuck to record book of sterilizer sterilization cycle.

Label Printer

Sterilization package traceable data printing. The label can be stuck directly to the sterilization package, Completely meet the requirements of sterilization r

SPECIFICATIONS

Model	BFG1H1
Capacity	45 L
Input	220/230V / 50Hz / 2900W
Sterilization temperature	121°C / 134°C
Material of chamber	Stainless steel 304
Min install depth	600mm (depth of disinfection table)
Storage water tank	Volume 10L
Waste water tank	Volume 7L
Lock system of door	Automatic door
Drying system	Three drying models: All drying, Presetting drying and Custom drying
Output	Thermo printer, Label printer, SD card
Min sterilization time (B Type)	< 35 min
The noise	The average noise <60 Db (A)
Product size	578 * 728 * 648 mm (W D H)
Chamber size	φ 310 * 617 mm
Net weight	133 Kg
Gross weight	148 Kg
Alt Name	Table top Autoclave





FEATURES

A. Artificial Intelligence drying Innovative Al drying method makes the instruments dryer

B. 60 cm Standard Workbench Dimensions

Same base space as 22 liter's, users don't have to customize their cabinets, make the disinfection room more spacious.

C. 3 Major Medical Traceable System

Process Parameter Printing



Complete records of the data in the sterilization process, The printed record can be stuck to record book of sterilizer sterilization cycle.

Label Printer



Sterilization package traceable data printing. The label can be stuck directly to the sterilization package, Completely meet the requirements of sterilization regulations.

SD Card



The sterilization data stored in SD card saved into computer, the sterilization record can be checked any time and never lost.



35min Complete Class B Sterilization Cycle



Clean water tank and waste water tank designed separately



Less water consumption



Low noise



Sterilization records can be checked and re-printed at any time



One-key main power switch



Biolab Scientific Ltd.