

GANJ® AUTOCLAVE

23L Q61B



"

Excellent Drying
Performance

"

GANJ Autoclave 23L

Q61B

GANJ series is an entry-level cost-effective sterilizer which is safe and reliable. The operation is convenient and simple and it also guarantees a better drying results. Functions such as record reprinting, emergency stop and emergency door opening are fully equipped to meet daily basic needs.



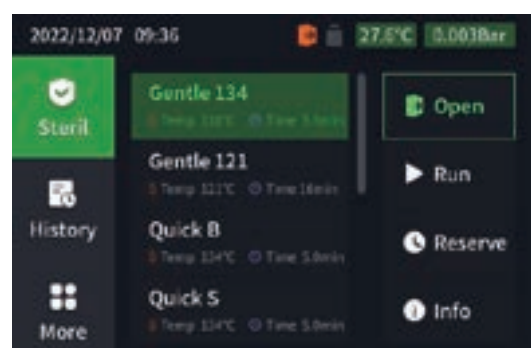
Personalized interface

GANJ series adopts a color LCD display screen, It is possible to set cycle parameters to meet specific needs.



Various sterilization programs

There are multiple programs to choose from, Standard programs meet daily sterilization needs, Fast programs are used for rapid turnover of instruments and custom programs can set parameters to meet various needs.





Vacuum level -0.90bar

Q61B adopted with imported parts, vacuum pump from Germany (vacuum level -0.90bar), solenoid valves and water pump from Italy to secure high quality sterilization and maximum gentleness for your instruments.

Patented steam generator

Independant steam generator can produce saturated steam in a short time, The sterilization is effective and thorough and can pass strict Helix and B&D testing.

Optimal drying results

Equipped with an efficient condensing system to ensure the dryness of loads such as paper plastic packaging and cotton fabric wrapping.



Full featured

Configured with safety door lock, automatic water quality monitoring, automatic fault monitoring, etc to ensure safe use; Equipped with emergency stop, emergency door opening and other functions to meet daily needs.



Locking safety device

Locking safety device ensures that the door cannot be opened during the sterilization process, avoiding steam spraying and scalding operators, and making it easier to open and close the door.



Optional with external or internal water tank

With external water tank, Distilled water is fed from external water reservoirs automatically. After one cycle, There is no need to clean the water tank and discharge the waste water regularly.

Water quality monitor

The water quality detecting system gives out alarm and stops the sterilization cycle to prevent impurities which would harm the equipment.



Emergency door switch

If the sterilizer is powered off during normal operation, The chamber automatically recovers to normal pressure, The loads can be taken out safely and timely by an emergency door button.

Rotating steel wire basket

GANJ 24L autoclave adopts a rotatable steel wire basket, which comes standard with 2 layers of pallets. By rotating the steel wire basket, It can hold up to 5 layers of pallets

Intelligent load detection

With intelligent load detection, The required time, water and power can be calculated precisely by measuring the amount of sterilized load to achieve effective sterilization, energy saving and environmental protection.



Label printing

Optional label printer can be used to print labels. The expiration date can be set on system. The labels can be pasted on the packaging bag for easy viewing and to avoid package expiration.



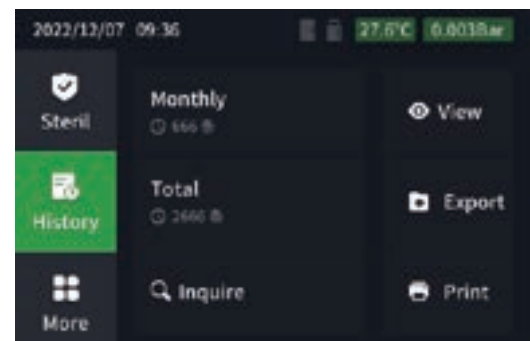
Large storage capacity

Optional printer can be used to print sterilization records. GANJ has large capacity storage. The system can store 30,000 sterilization records which can be exported through a memory stick.



Log record

The historical records can be referred by date. Each sterilization record can be directly browsed on screen and a single record can also be reprinted.





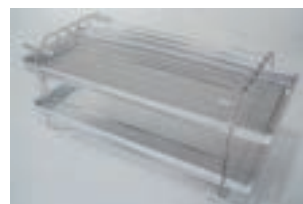
Features

- 3-time pre-vacuum
- Vacuum drying
- Pre-heat feature
- Emergency stop
- Smart load monitor system
- Embedded control system
- Intelligent error detection
- Innovative jog-dial knob
- Power off Protection
- Built-in large memory
- Water quality monitor
- Custom program
- Manual lock
- 9 sterilization programs
- Automatic upgrade with USB driver

Accessory



Label or LOG printer(option)



Optional 5-layer tray



Air filter



Tray clamp

Technical specification

Model	Q61B
Vol	23L
Screen	LCD display
Door Lock	Electrical Safety Door
Device Dimensions	450mm(W)*445mm(H)*670mm(D)
Chamber Dimensions	Φ 253mm*475mm
Weight	46KG
Power	220V/50HZ/2500W
Data Interface	USB/RS232
Printer	Built-in/External Printer (Optional)
Tray	3 Layers Tray (Optional:5 Layer Tray)
Vacuum level	-0.90bar
Residual Humidity	< 0.1%

Note: All technical data, programs, configuration may vary with models. HaeTmed reserves the right to modify technical parameters without prior notice.

Contact Us

HaeTmed(Wuxi) Co.,Ltd
6th Floor, Building 7 , Area C , 1699# Huishan Avenue,
Huishan District,Wuxi Jiangsu Province,214174,P.R.China

Tel:+86 510 66682078
Fax:+86 510 66682079
Email:info@haetmed.de
www.ganj.cc

