Technical data

Model	GT14DP	GT18DP	GT23DP
Capacity(L)	14	18	23
Dimension(L*W*H)(mm)	728×534×416	728×534×416	728×534×416
Chamber dimension(Dia*H)(mm)	Ф 230×358	Ф 246×397	Ф 246×483
Net weight	60kg	68kg	81kg
Rated power(W)	1500W		
Chamber material	S30408		
Sterilization temperature	115°C ~135°C		
Sterilization time range	1~999 min		
Appointment timer range	0~15 days		
Pulse times	1∼5 times		
Exhaust mode	Automatic internal discharge		
Water tank capacity	8.5 L		
Drying	Drying temp.:80°C~180°C Drying time:1-300 min(Free of setting for smart drying)		
Vacuum	Vacuum degree≤-92kpa Vacuum leakage rate≤0.13kpa/min		
Safety valve set pressure	0.29MPa		
Sterilization mode	Fabric: Preheat→Vacuum→Heating→Pulse→Sterilizing→Exhausting→Drying→End Device: Preheat→Vacuum→Heating→Pulse→Sterilizing→Exhausting→Drying→End Liquid: Preheat→Heating→Sterilizing→Exhausting→End(Set by engineer account) Drainage: Heating→Sterilizing→Drainage→End(Set by engineer account) Drying: Drying→End BD test: Preheat→Vacuum→Heating→Pulse→Sterilizing→Exhausting→End Vacuum test: Vacuuming→Test→End		
Special function	USB port,printer can print temperature and pressure curve and F0 valve(option)		
Controller	"Inspiration III" microcomputer intelligent control system		
Safety device	Lid closing checking, over temperature protection system, dry scorch protection, over pressure protection, safety valve, over current/short circuit/electric leakage protection, scald protection, automatic failure-inspection system		
Standard parts	Basket(1 pcs),Tray(5 pcs for 23L,4 pcs for 14L/18L)		
Option	Micro-printer, Sterilization box		

Zealway(xiamen)instrument Inc.

- ⊕ www.zealway.us
- ♥ Plant 8#,No.47,49,51,Zhennan 7th Road, Tongan,Xiamen,Fujian,China



ISO9001/ISO13485/CE

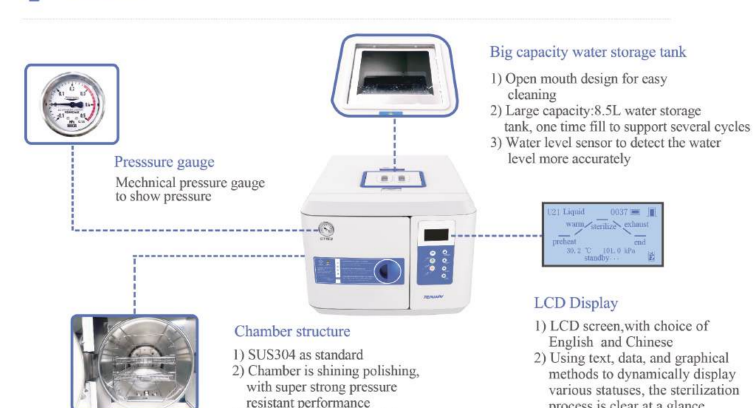


GT Series

Class B Table Top Autoclave

Professional Sterilization Solution Provider

Structure



Safe

ZEALWAY has always prioritized safety since its establishment, adhering to the highest industry standards and providing multiple safety guarantees from design, manufacturing, use, application to service.

3) 4-5 trays to hold the articles

Smart interlocking: Only when the temperature and pressure are safe inside, can the door be opened. If the door is not closed in place, it cannot start working

Water shortage prevention: Both the open water storage tank and steam generator are equipped with water level sensors, and automatic alarm for water shortage

Double protection for over pressure: Equipped with a safety valve and overpressure protection system, if the pressure is abnormal, immediately release the pressure, cut power and send out alarm

Over temperature and temperature rise protection: Power cut and alaraming sent, if there is temperature is too high or themperature rising is abnormal

Electrical protection: Prevention for over current, short ciucuit and electricity leakage

Advanced



Inductive closing door

Inductive vacuum inductiave lid while closing, automatic lock releasing and open after sterilization



Vacuum pump

Original imported vacuum pump from Germany, with good vacuum effect



High pressure hydraulic test

The instrument meets the latest national standards and has passed a water pressure test of up to 0.75Mpa(design test)



Reinforced steel plate

Sealing door with reinforced steel plate, with a thickness of ≥ 8 mm, effectively ensuring the safety of the sealing door



process is clear at a glance

Steam generator

Powerful steam generator with fast heating speed



Intelligent drying function

No need to set the drying time, the drying time can be controlled automatically by system based on the sample size





Control system

Smart microcomputer control system, fully automatic control the sterilization process



Data reading and curve conversion

Provide USB interface for easy reading or storage of sterilization data. The sterilization data is converted into curves for easy data analysis



Auto start up appointmen

Can schedule sterilization and automatically start



Sterilization record storage

Built in large capacity memory, can store 999 sterilization cycles and can be queried, printed or exported for easy traceability management



F0 value caculation

F0 value is automatically caculated, can print out by micro-printer.



5 level access permission

The operation permissions for instruments are divided into five levels, with each level of user having an independent password and multiple IDs that can be assigned. Each level of user has limited access to certain usage permissions



Program memory function

User can set their own program, and save in the system.