

DW-GI Series Vertical Autoclave

Advanced

• Colorful LCD screen

LCD screen with English and Chinese choice, using text, data, and graphical methods to dynamically display various statuses, the sterilization process is clear at a glance.

• 6 level of exhaust speed control (TW,TR only)

After sterilization, you can choose different exhaust speed, and you can adjust it freely at any time of exhausting.

• Condenser(Option)

Equipped with a professional condenser, the steam generated during the sterilization process is conve-rted into water through the condenser, achieving zero discharge of water vapor/mist.

• F0 value caculation

FO value is automatic caculated, can print out by micro-printer.

• Drying (TR only)

Fully automatic drying: Equipped with an air pump and a 0.2um air fiter, it automatically starts drying after sterilization.

After sterilization, clean air will be put in to replace the wet air inside, so as to improve drying efficiency.

(Fully automatic drying is an option for TR only)

• Biosafety function (TWS,TRS only)

Use a 0.2 µm PTFE filter packed in a housing to ensure that no biohazard aerosols, microorganisms and viruses are passing out through the filter during exhausting, so as to make sure the biology safety of the lab.

• 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.

• Fast cooling fan

To shorten cooling process after sterilization.

• Auto water fill(Option)

Offer pipe and pump to connect to the direct water supply to achieve automatic water feeding, must be added while production.

• Air inlet filter (TR as option)

Filtration is higher than 99.99% in particle with diameter of $0.2 \mu m$.

• Monitor of exhaust filter (TWS,TRS only)

Exhaust filter is put inside a pressure resistant housing(stainless steel material) with an extra PT100 temperature sensor to monitor the temperature, so as to make sure the filter and housing are also being sterilized thoroughly, and will not lead to secondary biohazard pollution.

• Fully automatic drying (TR only)

Equipped with an air pump and a 0.2um air filter, it automatically starts drying after sterilization. After sterilization, clean air will be put in to replace the wet air inside,



Intelligent

1. Calibration port

Offer temp.and pressure interface, together with the 3Q adapter joints, can insert max 15 sensors one time to do the calibration work.

2. Program memory storage system

User can set their own program, and saved in

3. Saturated steam monitoring

The system automatically monitors the purge out of cold air to ensure the pure steam environment.

4. Special software for drug packing materials(option)

The product meets the 2020 Chinese Pharmacopoeia or EP10.2 standards.

Safety Features

• Nice look: The lid and bench corners are covered with insulation to avoid getting scald

Inter lock: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.

- **Double protection for over pressure:** Mechanical pressure gauge and electric sensing system, once pressure is abnormal, system will cut power, release the pressure and send out alarm.
- Safety test function: Regular testing of system security and safety protection measures is possible.
- Electrical production: Prevention for over current, short ciucuit and electricity leakage.
- Lid closing check: Machine can not start if lid is not locking well by checking mechanically and electrically.
- Triple protection for water shortage: The bottom of the sterilization chamber is equipped with three different dry burning protection devices: liquid expansion type, copper temperature sensing type, and electric ion type(water level sensor), to avoid misjud-gment caused by a single method.
- Auto trouble shooting: System will monitor the working status, and will cut the power, send out alarm, and report the error information once any abnormal situation detected.
- **Temperature monitor:**Power cut and alaraming sent, if there is temperature is too high or temperature 1 ising is abnormal.
- Saturated steam monitoring: The system automatically monitors the purge out of cold air to ensure the pure steam environment.





Hommization

1. Just right depth

Conforming to ergonomics, the chamber depths of 29/54/80/100Lchamber are 378/725/670/780 (mm), making it easy to take and place samples and maintain the instrument

2. Front water tank

Front water tank, easy to plug in and out. (TW only)

Specifications

Model Function	DW-GITW	DW-GITR	
6 level exhaust speed control	Standard	Standard	
Auto water fill	Option	Option	
Condensor	Option	Option	
Dedorization		Standard	
Drying		Standard(Semi-automatic drying); Option(fully automatic drying)	
Cooling fan	Standard	Standard	
Access permission	5 level	5 level	
USB port	Standard	Standard	
Sterilization record	Standard	Standard	
Printing set	Option	Option	
Micro-printer	Option	Option	
Display system	LCD	LCD	
Load thermomete(floating PT100 sensor)	Option	Option	
Auto drainage	Option	Option	
Steam collecting way	Internal	Internal	
Prevacuum			
Auto cleaning	Option	Option	
Digital pressure sensor	Option	Option	
Inlet air filter		Option	
Air pump		Option	
S Biosafety function	DW-GI-TWS only	DW-GI-TRS only	

Note: Requirements for sterilization water: distilled water (conductivity not less than $3\mu S/cm$) When configured as an S biosafety type, a condenser is standard



Parameter

Model	Standard	Standard	DW-GI54TW	DW-GI80TW	DW-GI100TV	
	Drying	DW-GI29TW	DW-GI54TR	DW-GI80TR	DW-GI100TI	
Difference		DW-GI-TW:Fully automatic with cooling fan DW-GI-TR:DW-GI-TW+semi automatic drying, if need fully automatic drying need to add 530USD				
Capacity(L)		29	54	80	100	
Dimension	TW	460x542x976	460x542x1105	620x745x1090	620x745x1200	
(LxWxH)(mm)	m) TR		460x542x1105	620x726x1090	620x730x1200	
Chamber dimension (Dia*H)(mm)		Ф320х378	Ф320х725	Ф400х700	Ф400х800	
Rated power(W)		2300	2600	4600(2900 as option)	4600	
Sus304 basket size(pcs)		(Ф298х260)х1	(Ф298х195)х3	(Φ360x275)x2	(Ф360х215)х3	
Power requirement		220V±10% 16A 50HZ/60HZ 220V±10% 32A 50HZ/60HZ				
Temperature diTPlay accuracy		0.1°C				
Working environment		5°C~40°C Relative humidity ≤85%				
Chamber material		SUS304 stainless steel (316L as option)				
Sterilization temp.range		105°C~135°C				
Sterilization time range		1~6000 min				
Melting temp. range		60°C~115°C				
Melting time		1~6000 min				
Warming temp.		45°C~79°C				
Warming time		1~9999 min				
Memory function		60 program saved in system,999 cycles saved by USB				
Appointment timer range		Auto start up appointment) $0 \sim 15$ days				
Exhaust TPeed control		Fully automatic internal discharging with 6 levels choice				
Sterilization mode		Liquid, liquid with warming, solid, wrapped instrument, fabric, rubber, fast, waste, agar, self-defined Drying (TR only)				
Drying(TR \ TP only)		Drying time:1~300min Drying temp.:80~160°C				
Controller		"SMART III" smart	rt microcomputer controller			
Cooling way		Fast cooling fan				
Pressure gauge range		-0.1~0.5MPa				
Pressure valve se	t pressure	0.29Mpa				
Vacuum pump		Pulse times: 1~9 times	s Vacuum degree:≤-80kpa Vacuum leakage rate (per min)<0.13kpa			
Safety device		Lid closing checking,dry scorch protection,,safety valve,water level sensor, over temperature/pressure protection,temperature/pressure monitor, electricity safety(over current/short circuit/leakage),cooling lock,anti-scald lid and bench corner,automatic troubleshooting				

Note: Baskets can also be customized, as well as melting and warming temperature range.

Spare part option

