

# Autoclave SGA-Series



SGA Series

### **Introduction**

To meet the requirement of a future lab SGA Series intelligent autoclaves once-off selection that exempts the worries of continual upgrading.

### **Features**

#### Heavy-guage sterilization chamber

The heavy gauge sterilization chamber in a diameter of 40cm offers a massive space to satisfy Various sterilization requirements.

#### Micro computer control system

The latest "inspiration" fast-speed microcomputer intelligent control system is highly robust To not only realize the total-process controls of sterilization, but also enable convenient Maintenance, inquiry, calibration, recording and upward scalability in the future. It allows Three years of administrations, to guarantee satisfactory us and management of the autoclave.

#### Water sterilization mode

Dedicated waste sterilization procedures are established for effective sterilization of lab wastes.

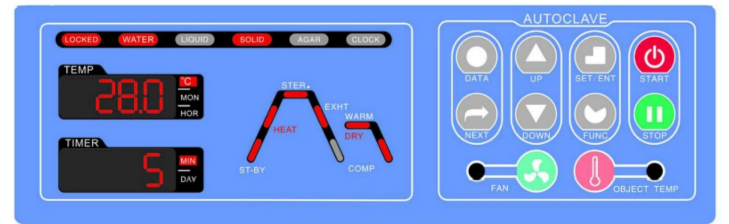
Drying

#### Thoroughly drying according to the CE standard, on hot sale in the Europe

#### Cooling Lock OPEN Temperature

Each procedure can set different cooling lock OPEN temperatures according to the thermal inertia of the sterilization object so as to prevent the user from opening the cover and hence getting burnt when the sterilization object(parcularly liquid) is still in an unsafe state.

#### Simple and Easily Understandable and Operable control Panel



#### Preset Procedures and Memory Systems

Six sterilization procedures and warming procedures are preset for the sterilizing, warming and drying of solids and liquids, the melting and warming of agars, There are upto 60 cycles and be created and saved to be readily used. • Safety

Mechanical interlocking: the unique "eight-column evenly distributed" interlocking device is safer and more reliable than common interlocking devices. The electric double inner locks enable the control system to monitor the temperature and pressure in the sterilization chamber on a real-time basis and disable opening of the sterilization chamber cover until the safe temperature and pressure are reached, hence guarantee the personal safety of the operator.

## **Specification**

ltem	SGA-60DA	SGA-85DA	SGA-110DA
	SGA-60DF	SGA-85DF	SGA-110DF
	SGA-60DR	SGA-85DR	SGA-110DR
Model Difference	DA: Standard, DF: Automatic, water feeding+cooling fan, DR: DF+Drying		
Capacity(L)	60	85	110
Dimension(L*W*H,mm)	660x644x980(DA)	660x644x980(DA)	660x644x1180(DA)
Chamber Dimension(Dia*H,mm)	φ 400x505	φ 400x700	ф 400х895
Rate Power Supply(w)	2900	4600	4600
Stainless Steel Basket(Dia*H,mm)	(φ360x200)x2	(	(
Power Requirement	220V,16A, 50/60Hz	220V,32A, 50/60Hz	220V,32A, 50/60Hz
Temperature Accuracy	0.1°C		
Working Environment	5-45°C, relatively humidity 10%-85%		
Chamber Material	SUS 304		
Sterilization Temperature	105-138°C		
Sterilization Time Range	1-6000 minutes		
Melting Temperature	60-100°C		
Melting Time Range	1-6000 minutes		
Warning Temperature	45-60°C		
Warning Time Range	1-9999 minutes		
Drying Only for DR model	1-3000 minutes drying temperature 80-140°C		
Cooling Lock Open Temperature	40-80°C for liquid cycle, 40-99°C for other cycles		
Sterilization Cycle	1.Solid cycle 2.Liquid cycle 3.Liquid with warming cycle 4.Agar cycle 5.		
	Solid with drying(dor(DR) 6. Medical Waste Cycle 7. Customized Cycle		
Sterilization Cycle Number	DA can save up to 20 cycles, DF/DR can save up to 60 cycles		
Exhaust Mode	Automatic Internal discharging, with a steam collecting bottle inside.		
	Exhaust speed can be selected by 6 levels		
Lid Opening way	Up and down		

## **Specification**

Steam Collector and Water Tank	DA: embedded 2 steam collector, DF: embedded 2 steam collector and	
	28L water tank: DR: embedded steam collector and 28L water tank	
Preset Range of Timer	Can be preset and auto start up to 6 days in advance	
Display Range of Pressure gauge	-0.1-0.5Mpa	
Pressure	Max Working Pressure:0.27Mpa, Design pressure:0.35Mpa	
Controller	"Inspiration" fast speed microcomputer controller	
Safety Device	"eight column evenly distributed" interlocking device, electric double inner	
	locks, lid closing checking, dry scarch protection, over pressure protection,	
	safety value, water level sensor, over temperature protection, temperature	
	monitor, over current and short circuit protection, leakage protection,	
	cooling lock, anti-scald chamber cover and bench, automatic troubles	
	shooting	