# **Standard Laboratory Sterilizer**



### SN300C/310C/500C/510C

Operating temp, range 45°C to 135°C Max. operating 0.255MPa

Internal capacity 32L (SN300C/310C) / 47L (SN500C/510C)

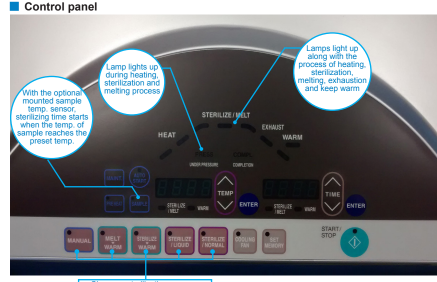
## High-performance, easy operation and ergonomically designed sterilizer featuring easy top loading and handling of samples



- Maximum sterilizing temperature goes up to 135°C suitable for protein modification
- By simple setting and operation, these sterilizers manage ordinary sterilization, sterilization of culture mediums and liquids, and melting of culture mediums
- Custom programs can be saved for repeated use
- Standard equipped with timer start and pre-heating features for efficient use of time and cooling fan to shorten cool down time
- Mobile on wheels
- Enhanced safety device
- Lid interlock mechanism
- Drain bottle unset alarm
- Memory malfunction
- Automatic shutdown when malfunction
- Self-diagnostic functions

#### Specifications

Model	SN300C	SN300C	SN500C	SN510C	
System	Automatic high-pressure steam sterilization				
Operating temperature range	45~135°C				
Max. working pressure	0.255MPa				
Ambient temperature	5~35°C				
Lid	Manual upward opening with an interlock for safety				
Heater	100V, 800W x 2 units		100V, 950W x 2 units		
Exhaust valve	One exhaust valve and one slow release valve				
Connection ports for optional accessories	Total 3 ports. Female thread for sample temp. sensor (1/4"), Female thread for chamber temp. sensor (1/4"), Female thread pressure sensor (branching from the solenoid valve tubing)				
Cooling fan	Axial fan motor				
Temp. controller	PID control by microprocessor				
Temp. display / setting	Digital display / digital setting by ▲/▼ keys				
Timer / Timer resolution	0 or 1 min. to 99 hrs 59 min. / 1 min.				
Operation mode	Instrument sterilization course, liquid sterilization course, sterilization and keep warm course, melting and keep warm course, customer- programmed course				
Other function	Key locking, presetting, saving, preheating, forced cooling, sample temperature sensor (option), pattern locking, up to 20 error log saving, display of accumulated working time / present time, ON-OFF beeping setting				
Safety device	Sensor failure detection, SSR short-circuit, broken heater wire, prevention of idle heating (liquid expansion type), alarm against the absence of a drain bottle, failure in locking the lid, memory error detection, pressure relief valve (0.255 MPa)				
External dimensions (WxDxHmm)	400 x 590 x 848		460 x 590 x 1058		
Internal dimensions of chamber	Ф300 x D445 mm		Ф300 x D665 mm		
Internal capacity	32L		47L		
Weight	~75kg		~85kg		
Power source	AC100~120V (15~12.5A) no plug, round terminal	AC200~240V (10~8.5A) no plug, round terminal	AC100~120V (23.5~19.5A) no plug, round terminal	AC200~240V (12~10A) no plug, round terminal	
Accessories	2 pcs. stainless steel mesh basket (Ф274 x D200mm) 3 pcs. stainless steel mesh basket (Ф274 x D200mm)				
	Vapor cup x 1, Drain bottle x 1, Drain board x 1, Chemical indicator 1 set (30 pieces), Filter x 1				



Sterilize/Normal	Sterilization of equipment such as
Course	flask, beaker, test tube, scissors
Sterilize/Liquid Course	Sterilization of culture and
	reagents and keep warm
Sterilize Warm Course	Dissolve and keep warm of the
	agar medium
Melt Warm Course	Sterilization of liquid, purified water
	and dilution water
Manual Course	Customized temperature and time
	settings
	Sterilization of liquid, purified water and dilution water Customized temperature and time

#### **Standard Equipped with** Cooling Fan & Slow Release Valve

- For decompression and prevention of liquid samples from bumping Cooling fan cool to a safe temperature after
- Storing fail configuration completes
  Shortens time before samples are taken out
  Natural cooling by OFF setting

Choose a sterilization program

#### Features Support GLP / GMP Inspection



Standard equipped with 2 sensor ports on the main unit

#### Easy to drain out sterilizing water



Optional items



### Sterilization starts automatically by sample temperature sensor



With the optional mounted sample temperature sensor, desired sample temperature can be precisely maintained to ensure thorough sterilization

#### **Front Loading Drain Bottle**



The drain bottle is located infront for easy access and drain water level can be monitored without opening the cabinet door

Product code	Description	Corresponding models	
H060101047	Mesh basket (Φ274 x D200mm)	SN300C/310C/500C/510C	
241092	Mesh basket with stacking	SN300C/310C, with two fittings	
241091	fittings	SN500C/510C, with three fittings	
241095	Mesh basket with adjustable	SN300C/310C, with 1 plate	
241094	stainless steel perforated plate	SN500C/510C, with 2 plates	
241084	Stainless solid basket	SN300C/310C/500C/510C	
241151	Stainless bucket	SN300C/310C/500C/510C	
H060101110*	Chamber temp. sensor	Type T thermocouple, 3 pcs./set	
H060101100*	Sample temp. sensor	Type T thermocouple, 1 pc.	
Q110604013*	External output terminal	Temp. output, time-up output, alarm output	

\* Specify when ordering main unit

Easier maintenance with larger

Stainless baskets

Stainless buckets

diameter drain pipe

#### **BRO-SN SERIES-202311**