Large Capacity Laboratory Sterilizer with Dryer



SM520/530/820/830 105~135°C

Operating temp. range

Max. operational

50L (SM520/530) 80L (SM820/830) Internal capacity

Large Capacity, High Performance, Fully automatic sterilization from start to finish with high pressure steam sterilization and drying steps



0.255 MPa

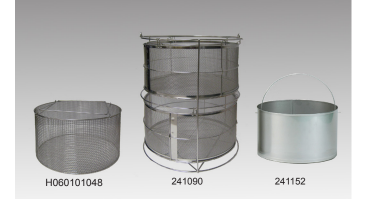
- Interactive keypad input (touch panel) allows committing sterilization settings (time & temperature) to memory
- 7" interactive touch screen
- Suitable for protein modification at the maximum operating temperature of 135°C
- Easy settings and operation modes for a multitude of sterilization process
- Increased safety and function list including forced cooling and memory functions
- Equipped with multiple safety locking mecha-nism for the lid
- Comes with large capacity (11L) heat resistant stainless steel container
- Alarm buzzer sounds when high or low pressure error occurs

Specifications

Model		SM520	SM530	SM820	SM830	
System		Automatic high pressure steam sterilization				
	Sterilize	105 to 135°C				
Operating temperature	Liquefy	60 to 110°C				
	Retain Temp.	45 to 60°C				
	Preheat temp.	45 to 80°C				
	Dry	135 to 150°C				
Operating Ambient Temp.		5 to 35°C				
Maximum pressure capacity		0.255MPa				
Heating	Sterilize Pipe	1000W ×2				
	Drying Pipe	110V/295W×2, 110V/455W×2	110V/295W×2, 110V/455W×2	110V/275W ×2, 110V/625W ×2	110V/275W ×2, 110V/625W ×2	
Temp. controller		PID controlled by microprocessor				
Temp. setting / display		Touch panel				
Timer / Timer resolution		Range: 0 or 1min to 99h59min / 1 min.				
Safety Device		Sterilize sensor error, sterilize SSR short circuit, dry sensor error, dry SSR short circuit, sterilize heater disconnection, dry heater disconnection, water level detection (liquid expansion method), independent chamber overheat protection, cover unlock error, chamber over pressure protection, under pressure protection, warning about setting error in cooling water container, memory error, pressure switch (0.25MPa), pressure safety valve (0.255MPa)				
Internal dimensions (ID.xD)		370 x 470mm		370 x 750mm		
External dimensions (WxDxH)		520 x 660 x 881mm 520 x 660 x 1161mm				
Internal capacity		50L		80L		
Power source (50/60Hz)	Voltage	AC100~120V no plug, round terminal	AC200~240V no plug, round terminal	AC100~120V no plug, round terminal	AC200~240V no plug, round terminal	
	Sterilize current	25~21A	12.5~10.5A	25~21A	12.5~10.5A	
	Dry current	13.5A	8.0A	15.0A	9.0A	
Weight		~113kg ~137kg		~137kg		
Included items		2 pcs. stainless steel mesh basket (Φ344 x D200mm) 2 pcs. stain		2 pcs. stainless steel mesh basket	tainless steel mesh basket (Φ344 x D300mm)	
		Drain board x 1, drain bottle x 1, chemical indicator 1 set, filter x 1, droplet tray x 1				



Optional items



Baskets and buckets

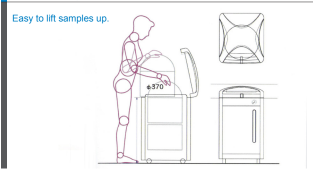
Product code	Description			
H060101048	Mesh basket for SM520/530 (Ф344 x D200mm)			
H060103033	Mesh basket for SM820/830 (Ф344 x D300mm)			
241090	Mesh basket with 2 stacking fittings			
241097	Mesh basket with 1 adjustable stainless steel perforated plate			
241152	Stainless bucket			
H060101110*	Chamber 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				

Specify when ordering main unit

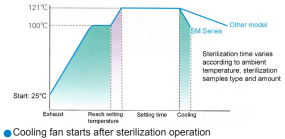
Operation Mode

Mode	Name	Course
1	Instrument sterilize	$\text{Heat} \rightarrow \text{sterilize} \rightarrow \text{air purge}$
2	Fluid sterilize	Heat \rightarrow sterilize \rightarrow air purge
3	Sterilize & Retain temp.	$\text{Heat} \rightarrow \text{sterilize} \rightarrow \text{air purge} \rightarrow \text{retain temp}.$
4	Liquefy & Retain temp.	Heat \rightarrow liquefy \rightarrow retain temp.
5	Instrument dry	Heat \rightarrow air purge \rightarrow cool
6	Sterilize & Dry	Heat \rightarrow sterilize \rightarrow air purge \rightarrow drain \rightarrow dry \rightarrow cool

Low Height Sterilizer



Standard Equipped with Cooling Fan



- Cool down to safe temperature
- Time saving
- Optional between forced cooling and natural cooling

Front Door





- Front loading drain container
- Stainless steel drain container placed in front for easy access and drain water level can be monitored without opening door
- Drain valve located in front for quick access and operation