Steam Sterilizer



Class S Sterilization





Feature

Pre-vacuum and post vacuum Drying system

Pre-vacuum for effective air removal that results in increasing sterilization performance.

Post-vacuum for drying with remaining steam removal.

Microprocessor PID program controller with self auto-tuned and LCD display

3 pre-programmed (wrapped, unwrapped, liquid course) and 1 user pre-programmable and 1 user manual mode.

Full automatic operation system with working process cycle LED indicator

Easy operation with full automatic cycle by microprocessor, from beginning to end cycle.

Sterilization temperature 110℃ to 135℃ EN-13060-2 /EN-285 class S sterilization cycle

Pre vacuum-water filling-heating-sterilizingventilation-post vacuum drying-end cycle

Self-diagnostic and safety system

Incase of any malfuction, it alarms and displays error codes for easy maintenance, being stop working with automatic ventilation process for safety



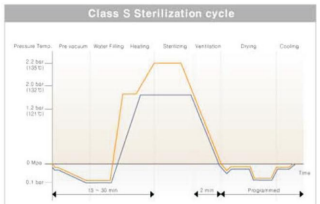
Ideal for Medical Waste Sterilization with SE Model



Custom made order is available Specifications can be changed without prior notice for quality improvement.

Vertical Loading





Pre-programmed Table

Course		Temp	Time	Drying Time
×	Wrapped	132	10	20
•	Liquid	121	30	0
	Turbo	134	5	10
B/D User	B/D Program	134	4 5-90	5 0-90
MENU	Program	110 - 135	4 - 90	1 - 90



MODEL Sterilization Class S		LAC-5065SP Built - in pre-vacuum system & post vacuum drying system		
(WxDxHmm)	Inner	∜350 x 630		
Capacity		60/		
Reservoir Capacity		12ℓ		
Material	Exterior Chamber	Heavy-Duty Epoxy Resin Powder coated steel EGI steel Stainless Steel 304 (STS 316 L Option)		
Heater	Chamber	3 kW(+ Dry 1kW)*		
Sterilization Temperature		110°C ~ 135°C (Max)		
Pressure Range		0.4 ~ 2.3 kgf/cm ²		
Dry System		Post vacuum to remove steam vapor / 0 ~ 60 min		
Vacuum/Pressure Gauge		-0.1 ~ 0.4Mpa (760mmHg ~ 4kgf/cm2)		
Controller		Microprocessor PID Program Controller with LCD Monitor		
Operation Cycle Mode		3 Programmed cycle, 1 User Program, 1 User menu		
Pre & Post Vacuum System		Diaphragm vacuum pump 50 LPM capacity		
Display		LCD monitor (Temperature, Timer, Program cycle) LED indicator (Water, Heat, Sterilization, Dry, End Cycl		
Timer		4~90 min Sterilization & 1~90 min Dry time		
PC Communication		RS-232C interface(Option)		
Door		Heavy Duty Hinged up & down door		
Safety Device		Over pressure release safety valve, Over heating and over temperature protector, Door open sensing & power cut - off, Low water prevention device, Leakage & Over current circuit breaker		
Standard Basket		2 ea of stainless steel wire basket included		
Electric supply		110V, 60Hz or 220V, 50/60Hz		

^{*} Separate heater () for drying process

Exclusive Distributor

