Class N Sterilization

Gravity Air Removal



LAC-5100SD Model Heavy-Duty Raise Door

Feature

Fully Automatic Sterilization Process

Push just one button to operate from start to finish

Safe and Convenient Operation

Over temperature, pressure, current over leakage protection, automatic over pressure release valve ensure user safety

Microprocessor PID Control and Display

Dual display for current and set temperature and time remaining, sterilization process signal lamp

5 Step Programmable Microprocessor Controller

Most frequent used set temperature and time for sterilization can be programmed by user's purpose Program controller models only

Electric Components Room and Steam line is isolated for Safety

Door Locking Limit Switch

can secure the complete door closing for safety



Ideal for Bottle, Vessels, Agar Medical waste sterilization

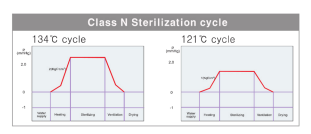


Custom made order is available

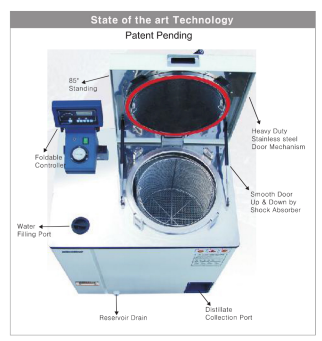
Specifications can be changed without prior notice for quality improvement.

Vertical Loading





Sterilization Cycle Start - Water filling - Heat up - Sterilization - Ventilation - Natural drying - End



Model		LAC-5100SD
Controller		Microprocessor Mannual Set Digital PID Controller
Dimensions	Outer	860 x 650 x 1150
(WxDxHmm)	Inner	Ø 450 x 630
Capacity		100 L
Material	Exterior	Heavy - Duty Epoxy Resin Powder coated steel EGI steel
	Chamber	Stainless steel 304 (STS 316 L Option)
Heater		5 kW
Temperature	Range	105 °C to 135 °C
	Set Accuracy	±1°C at 121°C
Display		PV & SV Dual Digital Display Temperature, Time operation cycle indication
Sterilization Timer		0-99 min
Working Pressure		2.0 kg/cm2 at 132 °C
Pressure Guage		0-4 kg/cm2
Door Packing		heavy - Duty Raise Door
Safety		Over temp. Over pressure and Over current Protector, safety release valve
Basket		2 EA of stainless steel wire basket included
Electric Supply		110V, 60Hz or 220V, 50/60 Hz

Optional Basket	100 Liter
Perforated Basket	BS-100PF
Plain Basket	BS-100PL



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