



Ethylene Oxide Sterilizer LD-LEOS-A11

Labodam Equipment Ltd.
info@labodam.com | www.labodam.com

Ethylene Oxide Sterilizer LD-LEOS-A11

Overview

Ethylene Oxide Sterilizer LD-LEOS-A11 is fully automatic with one button to control from start to end process with printing records. Double protective, vertical sliding and safety interlocking door. Sterilization room material is made of anti-corrosion type 304 stainless steel and outer box material is steel plate baking varnish. 7-inch touch screen display shows temperature, pressure, sterilization time, humidity, residual gas handle time and frequency. Built-in temperature, humidity, pressure sensor with automatic control system ensures stability, efficiency and quality. Built-in printer prints the whole process of sterilization information for recording and verification check. Explosion-proof electric heating device with over-voltage and over-temperature protection and residual gas automatic process system.

Features:

- The sterilization chamber adopts stainless steel 304 three-layer temperature control protection
- EO gas can be automatically punctured by special device in the chamber and negative pressure inside the chamber during the cycle ensures no leakage of EO gas for the safety of user
- Efficient ventilation system by automatic pulse vacuum ensures EO gas exhaust thoroughly
- Interlock feature does not allow door to open while program is running
- Sound after completion of sterilization
- Leak detection function and safety automatic detection function
- In case of program disorder, power cut or outage, automatic recovery program after power on and the device will continue to run
- Automatic fault detection, fault code content display alarm, fault sound alarm and if error happens, fault printing system
- Air inlet is provided with a sterile filter, which can effectively filter out microorganisms, and avoid the second time pollution when discharged

Applications:

Ethylene Oxide Sterilizer used to sterilize items which are heat and moisture sensitive such as endoscopes, catheters, resuscitation bags, anaesthesia masks, cotton balls, books, most fibre-optic instruments, assembled complex devices, equipment with integrated electronics, medical electric drills, pacemaker electrodes, multi-lumen tubing products, stents, wound care dressings etc. across the field of pharmaceutical industries, metal & glass industries, hospitals, laboratories and research institutes etc. This autoclave most suits for prosthetic implants sterilization.

Specifications:

Type	Vertical; constant temperature heating box type
Power	4.0 kW
Weight	325 kg
Casters	Yes
Printer	Yes

Capacity	300L
Incubator	Constant temperature incubator
Vacuum Pump	Oil free vacuum pump; Fast and lifelong
Ventilation	Automatic
Power Supply	110-220V / 50-60 Hz
Control System	PLC
Inner Dimension	950 x 590 x 560 mm
Outer Dimension	1170 x 880 x 1760 mm
Working Pressure	-60 kPa
Sterilization Agent	EO gas
Temperature Sensor	Automatic; keep temperature within range of 50 ± 5 .
Sterilization Humidity	45-75%
Sterilization Temperature	50 ± 5