Fully automatic ethylene oxide sterilizer

Product Introduction:

The fully automatic ethylene oxide sterilizer is controlled by a microcomputer color LCD and is divided into a computer control system, a vacuum sterilization room system, a constant temperature system, and a residual gas treatment system. When in use, you only need to press the run button twice to achieve automatic heating, vacuuming, dosing, humidification, vaporization, sterilization, residue removal, and automatic analysis of ethylene oxide residue. In order to make our product more perfect, we have added single tank pure ethylene oxide dosing and mixed ethylene oxide dosing functions on this machine for more convenience and safety, achieving 100% sterilization. This product has unique advantages in sterilization and disinfection of moisture and heat sensitive items.



Oltems and materials that can be sterilized:











Plastic products

Chemical fiber products Wooden products Ceramic products Endoscopic equipment

Ethylene oxide sterilization series consumables:











ethylene oxide gas Ethylene oxide biological indicator ETO Indicator Tape

Ethylene oxide indicator card Ethylene oxide indicator wildcard

Partial specifications and models:

Product model	source	Disinfection mode	Inner gallbladder capacity	Inner liner size Length s width a height (mm)	Outer box size
SD-EO60L	AC220V 50Hz	low temperature	61L	620x350x280	770x660x1400
SD-EO90L	AC220V 50Hz	low temperature	111L	610x480x380	760x790x1600
SD-EO120L	AC220V 50Hz	low temperature	130L	710x480x380	860x790x1600
SD-EO160L	AC220V 50Hz	low temperature	163L	770x460x460	920x700x1760
SD-EO180L	AC220V 50Hz	low temperature	9 182L	860x460x460	1010x770x1760
SD-EO200L	AC220V 50Hz	low temperature	203L	960x460x460	1110x770x1760
SD-EO300L	AC220V 50Hz	low temperature	301L	960x560x560	1110x870x1960
SD-EO400L	AC220V 50Hz	low temperature	9 400L	1010x660x600	1160x1130x1950
SD-EO500L	AC220V 50Hz	low temperature	502L	1000×660×760	1140x1050x1750