

ETO Sterilizer

Sterilize critical moisture or heat sensitive items.

Features:

- Negative pressure working system: to guarantee in the whole operation process of EO gas overflow, even if there is leakage, and outside air into the cavity.
- Automatic safety monitoring functions: real-time monitoring of the sterilization chamber pressure changes.
- Effective ventilation to remove residual: automatic pulsing exhaust ventilation system, aim to minimize the epoxy ethane residues.
- Safety door interlock: during operation, unable to open the door.
- Two temperature choices: 55 °C high temperature, 37 °C low temperature.
- Humidification control system: built-in humidity sensor real-time monitoring.
- Power off memory function.
- Electric lift door.

Unique Design Standalone Working Unit

X NO External Input Pressure X NO External Input Vacuum

EtO - Ethylene Oxide Sterilization

Eto Sterilization Low Temperature Sterilization Sterilization Methods



FULLY AUTOMATIC OPERATION

Models of Fully Automatic ETO Sterilizer

LMESeries	Liter Capacity	Size in CM	Model Available	Eto Gas Cartridges	Size in Feet
EtO Series LME100	100Ltr	30x30x122	Stainless Steel / MS Powder Coated	100Gm	1x1x4
EtO Series LME120	120Ltr	30x30x140	Stainless Steel / MS Powder Coated	100Gm	1x1x4.6
EtO Series LME135	135Ltr	30x30x152	Stainless Steel / MS Powder Coated	100 GM	1x1x5
EtO Series LME150	150Ltr	38x38x107	Stainless Steel / MS Powder Coated	100 GM	1.25x1.25x3.5
EtO Series LME245	245Ltr	46x46x122	Stainless Steel / MS Powder Coated	170 GM	1.5x1.5x4
EtO Series LME450	450Ltr	61x61x122	Stainless Steel / MS Powder Coated	300 GM	2x2x4



M: +91 8130383561, 9350831213 | E: cto@luxmed.in

SCAN & SEND MESSAGE :



SCAN & FOLLOW US ON :

