

# 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**

**XNO External Input Pressure XNO 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
<b>EtO Series LME050</b>	50 Ltrs	30×30×61	Stainless Steel / MS Powder Coated	100Gm	1x1x2
<b>EtO Series LME100</b>	100 Ltrs	30x30x122	Stainless Steel / MS Powder Coated	100Gm	1x1x4
<b>EtO Series LME120</b>	120 Ltrs	30x30x140	Stainless Steel / MS Powder Coated	100Gm	1x1x4.6
<b>EtO Series LME135</b>	135 Ltrs	30x30x152	Stainless Steel / MS Powder Coated	100Gm	1x1x5
<b>EtO Series LME150</b>	150 Ltrs	38x38x107	Stainless Steel / MS Powder Coated	100 Gm	1.25x1.25x3.5
<b>EtO Series LME245</b>	245 Ltrs	46x46x122	Stainless Steel / MS Powder Coated	170 GM	1.5x1.5x4
<b>EtO Series LME300</b>	300 Ltrs	55×55×100	Stainless Steel / MS Powder Coated	300 Gm	1.8x1.8x3.2
<b>EtO Series LME350</b>	350 Ltrs	60×55×105	Stainless Steel / MS Powder Coated	300 Gm	1.8x1.8x3.2
<b>EtO Series LME450</b>	450 Ltrs	61x61x122	Stainless Steel / MS Powder Coated	300 Gm	2x2x4

