

# Krishna Engineering



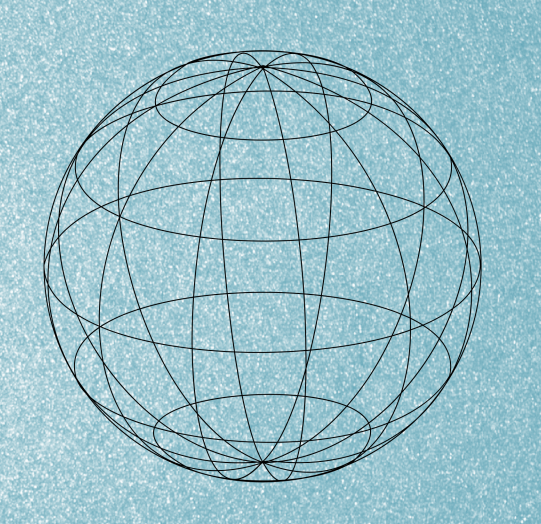


Incorporated in the year 2000, Krishna engineering is the leading manufacturer, supplier and exporter of top-graded ETO sterilizers in Ahmedabad, India. We are highly engaged in delivering proficiency to the level of ETO sterilizers worldwide.



Being on wide expertise we offer ETO sterilizers made from superior quality ethylene oxide gas. We are expert in offering top-grade ETO sterilizers in major parts of India & worldwide.







Owing to the wide proficiency our highly efficient ETO sterilizers find space in various sectors such as pharmaceuticals, hospitals, medical, chemical, food & beverage, packaging, and various other segments.









#### Vision & Mission

Vision: To provide quality assurance, performance, reliability, customer satisfaction, continuous learning, and innovative solution for ETO sterilizers to customers all round the globe.

Mission To provide innovate, develop and adopt state of art technology to enhance productivity and cost effectiveness in ETO sterilizers for our valuable customers.

### ETO STERILIZER

Krishna Engineering

or

# Ethylene Oxide (EtO) Sterilizer





We offer an assorted range of ETO sterilizers which ranges from biomedical steam sterilizer, continuous steam sterilizers, cylindrical steam sterilizer, food sterilizers, fumigation chambers, herbal steam sterilizers, high-pressure steam sterilizer, horizontal steam sterilizer, hospital steam sterilizers, industrial retort, instrument steam sterilizer, medical auto claim, Pharma steam sterilizers, and ribbon blender



#### Ethylene Oxide (EtO) Sterilizer

EO or EtO stands for ethylene oxide sterilization. ETO Sterilization is a chemical process that possesses critical elements and alkylation properties which cause genetic disruption in bacteria, further preventing them from producing cells. This sterilization is mostly used to disinfect medical, food, and pharmaceutical goods. As micro-organisms cannot be treated with high temperature steam disinfection and they keep on replicating, thanks to Krishna Engineering for manufacturing such varied sterilizers for the Pharmaceutical and Medical Industry and develop low temperature **ETO Sterilizers** with necessary industry norms and maintaining national and international guidelines.



Offered ETO Sterilizer Machine cleans tiny germ particles with the help of ethylene oxide and those particles cannot be seen with normal eyes but are harmful for human and the environment so EtO sterilization process is applied on delicate products like syringes, latex gloves, catheters, etc. To keep the products packed and palletized throughout the entire process so it can be shipped without any further repackaging or handling.



We can be counted on for manufacturing, supplying and exporting Ethylene Oxide (EtO) Sterilizer in Ahmedabad, Gujarat, India, as we have been in this industry for over 20 years and have developed innovative solutions to maximize medical and food items to be sterilized. All of the sterilisers we provide have been carefully built with modern manufacturing units, further allowing us to provide enhanced functional characteristics for a wide range of offered sterilizers. Krishna Engineering can also help you create a thorough EO sterilisation strategy that is tailored to your product, process, and facility.

### Krishna Engineering



#### **Address**

No. 7, Khodiyar Estate,
Near Sakariba Estate,
Behind Indo German Tool Room,
Phase-4, GIDC, Vatva,
Ahmedabad – 382 445,
Gujarat, India

#### WebSite

- Phone+(91)-(79)-40084469
- Mobile+(91)-9426064890
- Email info@krishna-engg.com



## Thank you