

We believe in Quality Products



ETO Sterilizer | ETO Gas Sterilizer | Steam Sterilizer | Dry Heat Sterilization | Ethylene Oxide Sterilizer







We provide all kind of <u>ETO Sterilizer</u> Products like Ethylene Oxide, Steam Sterilizer, Ribbon Blender, Vacuum Tray Dryer, Continuous Ball Mill, ETO Gas Sterilizer, Autoclave and Gamma sterilization process.







ETO Sterilizer



Vacuum Tray Dryer



Continuous Ball Mill



Tanks



Products



Tray Dryer



Vessel



Steam Sterilizer



Ribbon Blender









Sterilization is a term referring to any process that eliminates (removes) or kills all forms of microbial life, including transmissible agents (such as fungi, bacteria, viruses, spore forms, etc.) present on a surface, contained in a fluid, in medication, or in a compound such as biological culture media.





Application: Foods

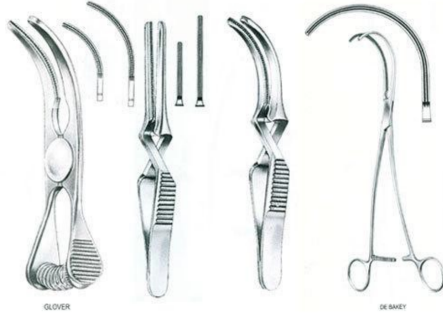






Application: Surgery

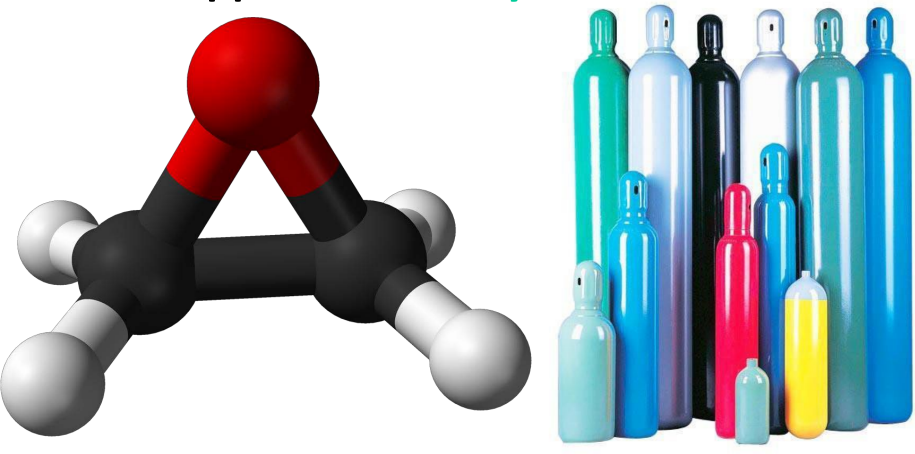








Application: Ethylene oxide





Capacities 6 to 96 trays



Feature

All stainless steel 304/316/ 316L CGMP or mild steel externals with stainless steel internals (vapor and product contact parts)



Capacities 6 to 96 trays



Feature

Hollow pad type heating shelves which are easily removable for maintenance



Capacities 6 to 96 trays



Feature

Condenser and condensate receiver fitted on the dryer body or stand alone for remote installation



Capacities 6 to 96 trays



Feature

Fully welded skirt on vacuum dryer body for flush mounting through the wall.



Capacities 6 to 96 trays



Feature

Steam sterilizable models available.



Capacities 6 to 96 trays



Feature

Double door loading available for larger models.





Continuous Ball Mill is useful for grinding coarse feed to get fine powder in single continuous operation. It is for grinding Ceramics, Cement, Pencil, Paint, Chemical, Ink, Marble, Coal, minerals etc.



Application: Grinding Ceramics







Application: Cement







Application: Paint & Chemicals





Application: Ink & Marbles







Application: Coal & Minerals









The Aero split is a high-efficiency air-swept classifier suitable for processing dry particulate materials and is capable of handling quantities from a few kilos per hour up to many tones per hour.







Based on the concept glass-fusedto-steel tanks, and Stainless Steel
Tanks are shipped as precut and
pre-punched finished sheets.
Maintaining a standard inventory
and adapting the modular
components to each individual
application means a more
competitively priced tank.





Application: Petrochemicals





Application



Application: Pharmaceuticals







Application: Chemical Industries







Application: Oil & Gas









As a tray dryer manufacturer we have earned a good reputation in India. Our tray drying equipments are available in various models and sizes.







Vessel is most suitable for stirring, mixing, and processing the liquids at a pressure and temperature.

Reaction Vessel is equipment in which the chemical reaction is to be carried out either under pressure / temperature / cooling or at atmospheric conditions





Application: Water Treatment Industries







Application: Chemical Industries







Application: Petrochemical Industries







Application: Refrigeration Industries







Application: All Process Industries









Leading of high pressure steam
Sterilizer / Autoclave are designed
for maximum thermodynamic
efficiency & robust in Construction
with aesthetic & elegant finish to
meet the GMP protocol. The
sterilization cycle operates on
principle of downward displacement
of air.







Feature

Sterilization chamber is ASTM 304L Stainless Steel.







Feature

All equipment is manufactured following or exceeding the current GMP rules. Easy validation as per FDA and international requirements.







Feature

Supporting structure and concealing panels are in 304 stainless steel.







Feature

Insulation is provided using high density ceramic glass wool material covered with 304 stainless steel sheets.







Feature

The chamber is baffled for proper steam distribution, thus minimizing wetting of the load with condensate.







The RIBBON BLENDER is an efficient and versatile blending machine for mixing of dry granules & powders homogeneously. Approximate two third of the volume of the container of Ribbon Blender is filled to ensure proper mixing.



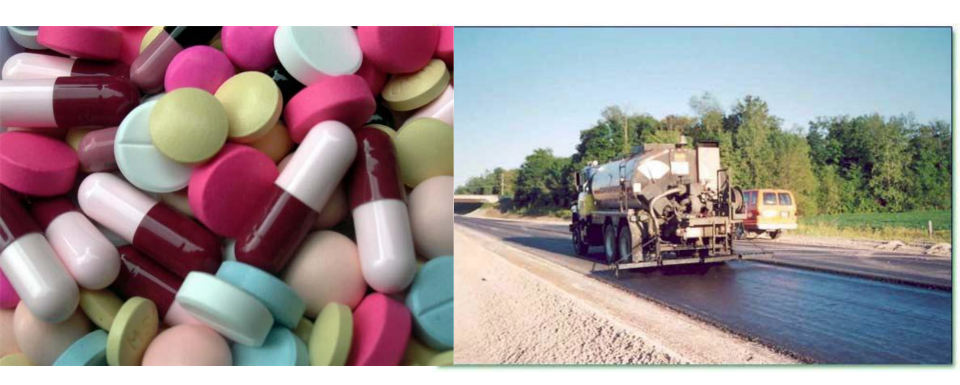
Application: Adhesives & Animal Feed







Application: Antibiotics & Asphaltemulsion





Application: Bakery Mixs & Ceramics









Application: Cosmetics & Flavorings









Application: Flour & Herbicides







Application: Insecticides & Iron Oxide









Application: Milk Powder & Natural Gums









No. 7, Khodiyar Estate, Near Sakariba Estate, Behind Indo German Tool Room, Phase-4, GIDC, Vatva, Ahmedabad -382445, Gujarat, India

Phone no: +(91)-(79)-40084469

Email: info@krishna-engg.com



Thank You



Prepared by: Web designing in Ahmedabad