

Ethylene Oxide

ETO Sterilizer



- M.O.C. Chamber - SS 304 / 316
- Outer body - powder coated / fully ss 304
- Chamber Thickness: 6mm
- Internal: Mirror Finished
- Operating Gas Pressure: 1 Kg/Cm²
- Test Pressure: 2 Kg/Cm²
- Manual system available in case of auto system fail
- Pneumatic Solenoid Valve would be provided for automated system
- Safe use of cartridge - cartridge is punctured only when proper negative pressure build-up
- Cartridge puncture inside chamber automatically by pneumatic cylinder
- Mode of heating - electric immersion heaters operated by single phase
- Operating temp 40 to 55°C
- Digital display to show running process with time & temperature during entire cycle
- Compound gauge - to show vacuum & air pressure
- Vacuum pump - Kirloskar heavy duty watering vacuum puma 1 hp.
- Easy to handle - material can be easily loaded using the basket provided with sterilizer
- Usage - all kind of surgical instruments and ideal for sensitive medical equipments which are not sterilized. In steam sterilizers

Standard Sizes

No.	Size - W x H x D in mm	Cartridge Used in gm
1	300 x 300 x 600	40
2	300 x 300 x 750	40
3	300 x 300 x 1200	100
4	300 x 300 x 1350	100
5	450 x 450 x 1050	170
6	400 x 400 x 1350	170

