

ETHYLENE OXIDE STERILIZER (AUTOMATIC DOOR)



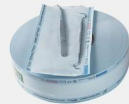
Model	Volume	Chamber Size (D*W*H)mm	Machine Size (L*W*H)mm	Power kVA
E3	3CBM	2220×1000×1430	2450×1700×2550	14KVA
E6	6CBM	3350×1200×1500	3550×1900×2550	29KVA
E10	10CBM	5600×1200×1500	6000×1900×2550	35KVA
E20	20CBM	11200×1200×1500	1150×1900×2550	60KVA

REAL TIME SHOOTING



ETHYLENE OXIDE CONSUMABLE

Ethylene oxide consumables are a series of products produced in order to solve the problem of checking whether the sterilization of ethylene oxide series sterilizers are qualified during the sterilization process. The ethylene oxide consumable products produced



Steam EO sterilization pouch roll



Chemistry indicator strip



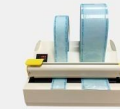
Biological indicator



Chemistry indicator tape



Medical non-woven fabric



Sealing machine



Chemical indicator label



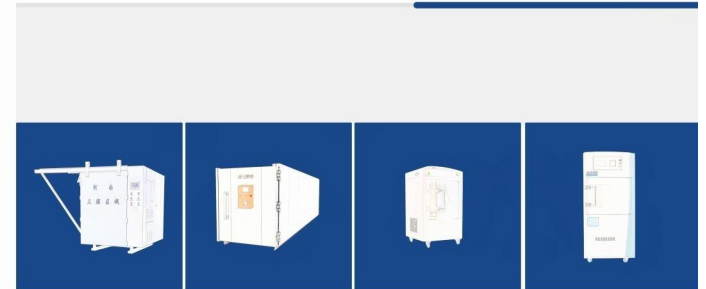
EO sterilization gas



EO sterilization gas



EO STERILIZER SERIES



ETHYLENE OXIDE STERILIZER(CONSUMABLES)

Product overview:

ethylene oxide sterilizer is mainly through its non-specific alkylation with genetic materials such as protein and DNA / RNA in microorganisms, resulting in the denaturation of proteins and genetic materials, and finally the death of microorganisms due to blocked metabolism.

Applicable Items:

Rigid endoscope, hose endoscope, ophthalmic lens, fiber optic cable, surgical instruments, metal, glass, silica gel, rubber, traditional Chinese medicine, western medicine, human plants, DNA, etc.

APPLICABLE ARTICLES



Metal surgical instruments



Medical gloves



Medical masks



Syringe



Rigid endoscope

Model	Volume Liters	Chamber Size (D*W*H)mm	Machine Size (L*W*H)mm	Power kVA	Weight
XH120	126L	700×450×400	976×790×1715	3.0KVA	177KG
XH220	192L	820×510×460	976×790×1715	3.6KVA	243KG

I ETHYLENE OXIDE STERILIZER



Model	Volume Liters	Chamber Size (D*W*H)mm	Machine Size (L*W*H)mm	Power kVA	Weight
H80	67L	585×275×422	795×615×1140	2.6KVA	148KG
H120	103L	585×375×472	795×615×1140	3.0KVA	177KG
H220	196L	705×505×552	968×800×1240	3.3KVA	243KG
H330	294L	760×575×682	968×800×1380	3.6KVA	295KG

Model	H40
Volume Liters	21
Chamber Size (D*W*H)mm	Φ246×450
Machine Size (L*W*H)mm	730×510×410
Power kVA	3.3KVA
Weight	45KG



ethylene oxide sterilizer has the characteristics of sophisticated design and sophisticated technology. It is mainly composed of a microcomputer control system, residual gas processing device, sterilization

Studio and other parts. The principle is to rely on ethylene oxide gas in a certain. The effect of sterilization is achieved under humidity pressure. Ethylene oxide gas directly destroys microbial proteins, prevents their metabolism, and can kill stubborn bacilli.

Uses are mainly used for all kinds of endoscopes, cotton spinning, silica gel, rubber, catheter wires and various medical consumables. They will not corrode or damage the equipment.

Items that cannot be sterilized by ethylene oxide: liquids, aluminum-plastic packaging.



Model	Volume	Chamber Size (D*W*H)cm	Machine Size (L*W*H)cm	Power kVA
E10	10CBM	375×150×180	463×181.5×245	35KVA
E20	20CBM	750×150×180	830×178.5×244.4	60KVA

I REAL TIME SHOOTING

