

 **ECCGas 4[®]**
HIGH EFFICIENCY GAS STERILIZATION

From Zero to Sterile in 3.5*



EtO sterilization and aeration
in as little as 3.5 hours.

*Always follow the manufacturer's guidelines



The most effective sterilant, the most efficient design



EOGas 4 reaches a Sterility Assurance Level (SAL) of 10^{-6} in 3 hours using only 17.6g of ethylene oxide (EtO).

3.5 Hour Sterilization
Items that retain EtO may require additional aeration.

Controlled Environment
Warm air circulates throughout the chamber walls to maintain a constant temperature thus ensuring effective sterilization and aeration.

Simplified Controls
Two-button interface and digital display makes EOGas 4 easy to use. Sterilization status and cabinet temperature shown throughout the cycle.

Lock Mechanism
Door automatically locks and unlocks at start and finish of cycle.

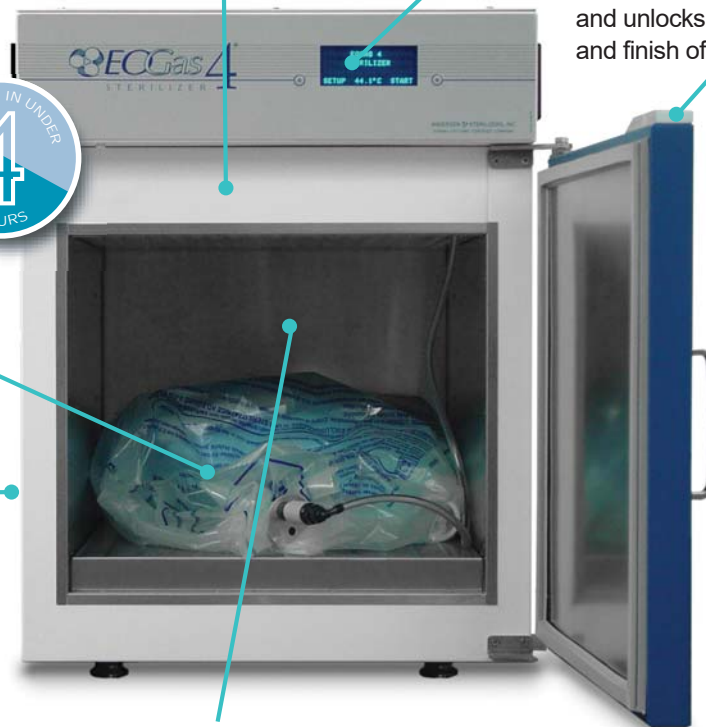
100% EtO Cartridge
Uses only 17.6g of gas per cycle.



Easy Installation
Requires only a 110v or 220v outlet and a 1" exhaust line.

Active Aeration in Same Chamber
Andersen's purge probe technology flushes the liner bag with a constant flow of fresh air at the end of the sterilization cycle. There is no need to transfer products to a separate aeration area.

Optional Abator
Abatement available to filter ethylene oxide emissions if required by local regulations. Removes 99% of EtO from exhaust stream.



Maximum Performance • Minimum Gas

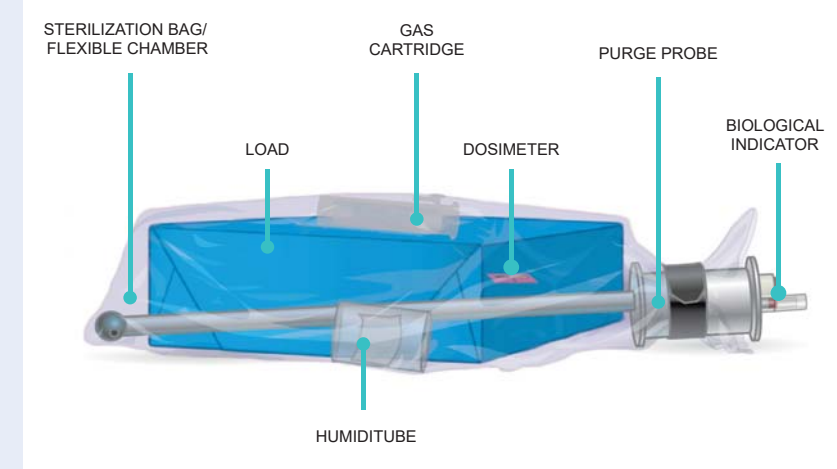
Unlike traditional Ethylene oxide sterilizers which involve rigid metal chambers and large external tanks of gas, the EOGas 4 system uses gas impermeable sterilization bags and unit dose 100% EtO cartridges. At the start of the cycle, excess air is removed from the bag, eliminating chamber dead space. EOGas 4 employs only a tiny fraction of the EtO used in other systems.

Benefits:

- True 10^{-6} sterilization
- Only 17.6g of EtO per load
- Small tabletop footprint
- Easy Installation and maintenance
- Affordability
- Operator training for the life of the sterilizer
- Sterilization and aeration in the same chamber.
- No need to wait for a large chamber to get full

Key Operator Certification and Training Program

- Preparing for Sterilization
- The Sterilization Setup
- The Sterilization Cycle
- Unloading the Sterilizer and Determining Sterility
- Safety Precautions
- Study Guide Review



The sterilization bag works as the sterilization chamber

The Key Operator test is conducted over the telephone and requires 20 minutes. We recommend that all operators at your facility are trained before they use the sterilizer for the first time. Shortly after successfully completing your test, you will receive a registered training certificate.

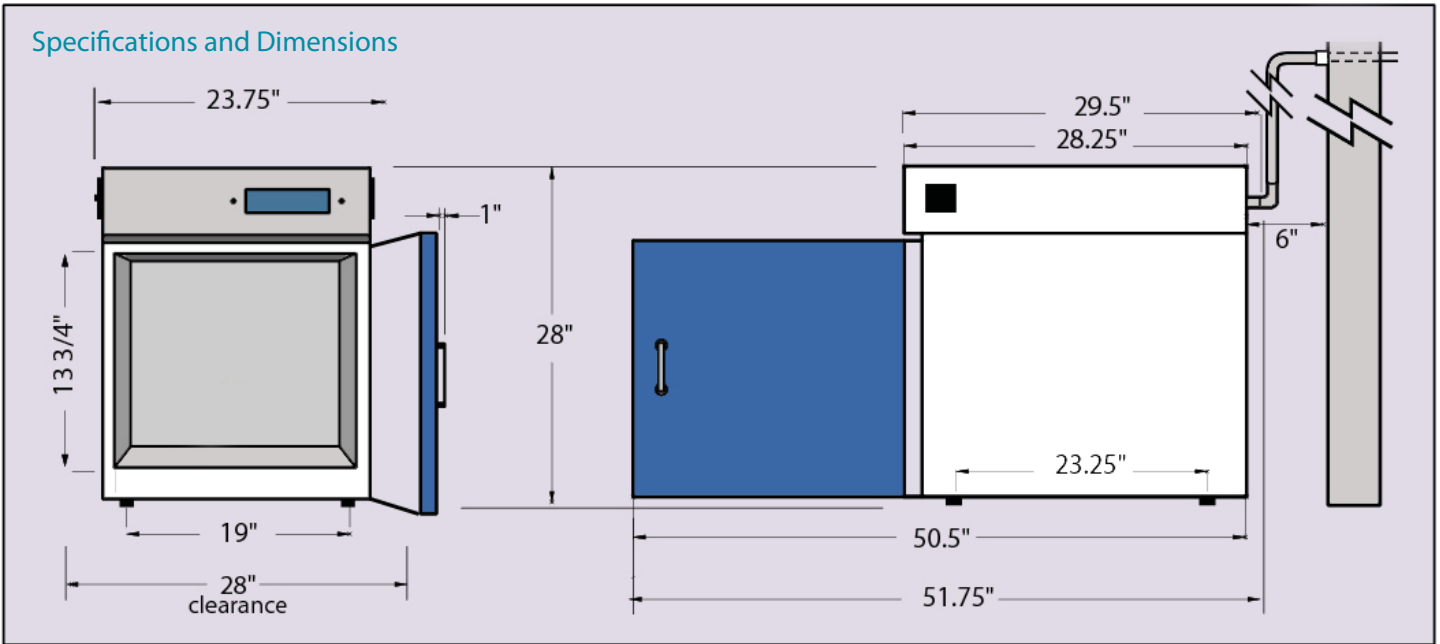


For more information:
Call 1-800-523-1276
or visit our website:
anpro.com/eogas4

NEXT GENERATION GAS STERILIZATION



Andersen Products has been a leader in 100% ethylene oxide sterilization for over fifty years. Our founder, Dr. H.W. Andersen, patented the first EtO flexible chamber sterilizer in 1969. Thousands of Andersen systems are now in use in over fifty countries around the world. Andersen sterilizers have always been the most gas efficient on the market, using less than 17.6g of EtO per cycle.



Model: AN4000.01, AN4000.11

Total Weight: 168 lbs.
Power Supply: 115+/-10%, 150 Watts, 230+/-10%, 150W

Exterior dimensions: 22"W x 28" H x 29.5" D
Inner dimensions: 18"W x 14" H x 25.25" D

