



faster than ever.



*EOGas 4 breaks the 4-hour barrier
with the proven reliability of
100% ethylene oxide (EtO) sterilization.*

100% EtO sterilization in under 4 hours

faster than ever.

EOGas[®] 4

3.5 Hour Sterilization and Aeration Cycle

Items that retain EtO may require additional aeration. Optional 6-hour cycle available for devices with long lumens.

Controlled Environment

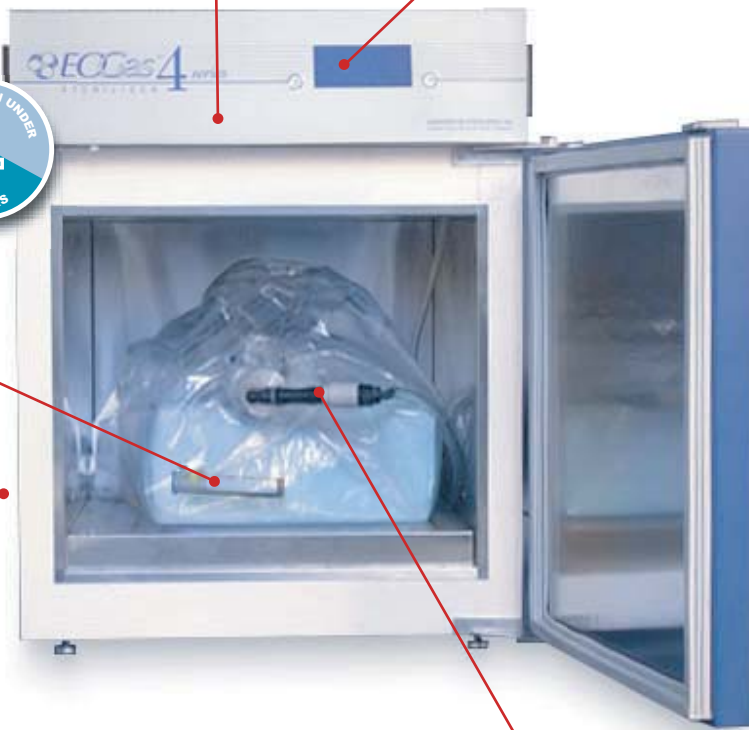
Warm air circulates throughout the chamber walls to maintain a constant temperature thus ensuring effective sterilization and aeration.

Simplified Controls

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

100% EtO Cartridge

Uses only 17.5g of gas per cycle.



Easy Installation

Requires only a 110v outlet and a 1" exhaust line.

Optional Abator

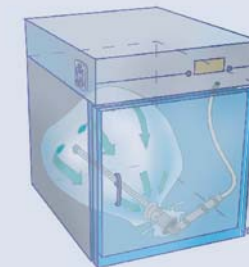
Abatement available to scrub ethylene oxide emissions if required by local regulations. Removes 99% of EtO from exhaust stream.

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.



EOGas 4 now makes it possible to achieve sterilization with ethylene oxide in 3.5 hours. The heated EOGas 4 cabinet along with Andersen's bag and cartridge technology maximizes gas efficiency and minimizes gas



usage; Only 17.5g of gas per cycle. Turn-around time for delicate medical items has never been this fast.

NOTE: EOGas 4 has not yet been reviewed by the FDA for use in human medical facilities. Please contact us regarding any questions about products that may require extended aeration.

Call:
800-523-1276

Or visit:
www.anpro.com

Andersen Products, Inc.
Health Science Park • 3202 Caroline Dr.
Haw River, NC 27258-9564 USA
800-523-1276 • fax 336-376-8153



sterilization redefined

PN576_VN082306