

*Replaceable Cartridge Abator*

## Scrub your emissions of ethylene oxide gas

We are pleased to introduce the newest accessory for your Andersen sterilizer.



The Replaceable Cartridge Abator is designed to remove more than 99% of the ethylene oxide emitted from 200 AN7916 Anprolene ampoules or AN1004 EOGas cartridges. Installation is easy, as the abator easily attaches to most new

**AN74i, AN74ix, AN74j, AN2000** or **EOGas 4** model sterilizers.

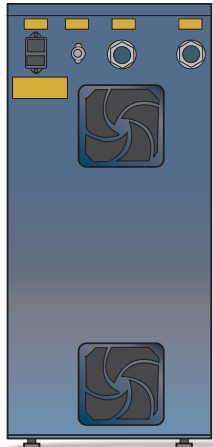
The emissions from ethylene oxide are regulated in many parts of the world. If these regulations apply to your area, the Replaceable Cartridge Abator may be the right solution for you.

Used cartridge can be disposed of in regular landfills or returned to Andersen for disposal.

The Anprolene sterilizer controls the abator. The sterilizer's vent hose connects to the abator which is vented to the outside of the building.

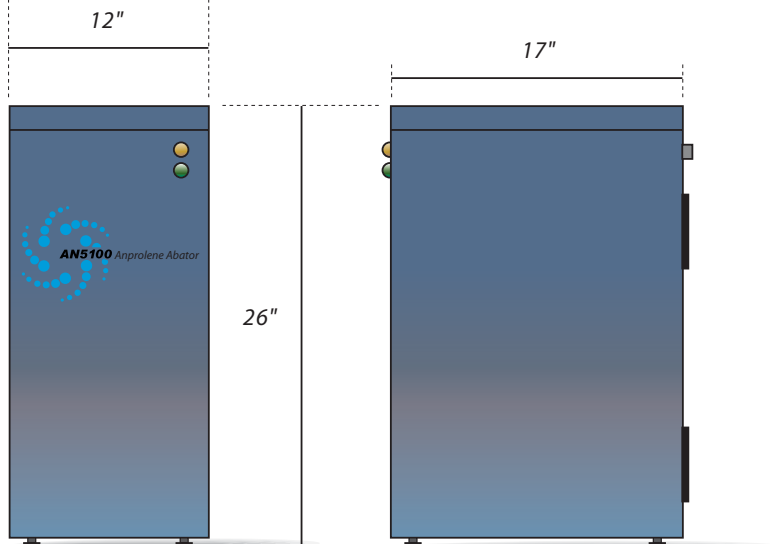
-----

Cabinet dimensions: 12"W x 26"H x 17"L  
Ships on a skid via motor freight.



### Installation is Quick & Easy

The AN5100 Replaceable Cartridge Abator is controlled and monitored through a single wire connection to the sterilizer. Accurate tracking of gas usage will automatically alert the operator when it approaches time to change the cartridge.



### Disposable Abator Cartridge

The Replacement Cartridge is available for shipping by UPS or FedEx ground. After 200 AN7916 cycles the spent cartridge can be disposed of in regular landfills\* or returned to Andersen for disposal.

\* Check with your local authorities for regulations in your area.

#### Specifications:

115V, 4 amps - 230V, 2 amps  
Indoor use, temperature range 68°F - 91°F  
Operating weight 67 lbs.  
Manufactured by: Andersen Sterilizers, Inc.

*Anprolene units manufactured after 9/14/2004 are abator ready and include the BNC connector for the Replaceable Cartridge Abator. Call Customer Service to confirm compatibility.*

*All AN74j and AN2000 and EOGas 4 Sterilizers are abator ready.*

**Anprolene®**  
gas sterilization

**ECCGas®4**