

High Efficiency Gas Sterilization Systems



Andersen's EO Flexible Chamber Technology (EO-FCT) sterilizers offer the most gas-efficient process on the market today. We offer a range of FDA Cleared and ISO approved systems for medical, industrial and veterinary applications.

When paired with an Andersen emissions abator, these high-efficiency systems produce effectively zero emissions to the environment. Andersen's abators are easy to install and their replaceable cartridges last 200 cycles.

The Most Effective Sterilant



- Proven reliability
- 50% of all medical devices are sterilized with EO
- FDA recommended for material compatibility and endoscope sterilization

The Most Efficient Sterilizer



- Use a 17.6 gram EO microdose each cycle
- Eliminates chamber dead space with our proprietary technology (EO-FCT)
- Ability to sterilize long, narrow and multi-channel lumens.

Zero Emissions Process



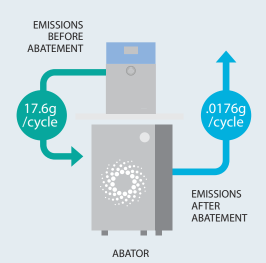
- Andersen's AN5100 Abator completes this zero emissions sterilization system
- Demonstrated 99.9%¹ efficiency
- Dry catalyst resin converts EO to biodegradable organic compounds

Anprolene Emissions by the Numbers



Single cycle emissions for an Andersen Anprolene Sterilizer: **17.6 grams.**

With the addition of an optional emissions abator (AN5100): **0.0176 grams.**



Emissions Data for Andersen Anprolene Sterilization System:

The Andersen Anprolene sterilizer uses a 17.6 gram, 100% ethylene oxide (EO) cartridge. The cycle time is 12- to 24-hours of sterilization with a 2-hour aeration cycle, for a total 14-hour minimum cycle. Additional aeration may be necessary.

Annual Emissions based on typical usage:	<u>Without Abator</u>	With Abator (99.9% Efficiency) ¹
Light use (one cycle per week):	2 lbs / .92 kg	0.002 lbs / 0.0009 kg
Medium use (two cycles per week):	4 lbs / 1.83 kg	0.004 lbs / 0.0018 kg
Heavy use (five cycles a week):	10 lbs / 4.57 kg	0.010 lbs / 0.005 kg
Annual <i>Maximum</i> Emissions:	24.3 lbs / 11 kg	0.024 lbs / 0.011 kg

Annual **Maximum** Emissions calculations:²

- Hours in a year: $365 \times 24 = 8,760$
- Maximum potential number of Anprolene cycles in a year: 8,760/14 hour cycle = 625.7^3
- Maximum potential grams used per year: 625.7 x 17.6 = 11,012
- Maximum potential emissions per year: 11,012/453.6 = 24.28 lbs / 11 kg



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^{1.} These tested efficiency numbers are based upon Andersen Sterilizers' laboratory test - "Efficiency Testing for the AN5100 Cartridge Abator and the AN5200 Barrel Abator."

^{2.} The Annual Maximum Emissions calculation assumes that a sterilizer is run 24 hours a day, seven days a week, for all 365 days of a year. This calculation is used by some regulatory agencies to determine the maximum potential emissions from a system. It does not include additional aeration time and does not reflect the usage or the emissions of a typical user/facility.

^{3.} Assumes no additional aeration. In practice, many loads will require 12 to 24 hours of additional aeration in the cabinet.