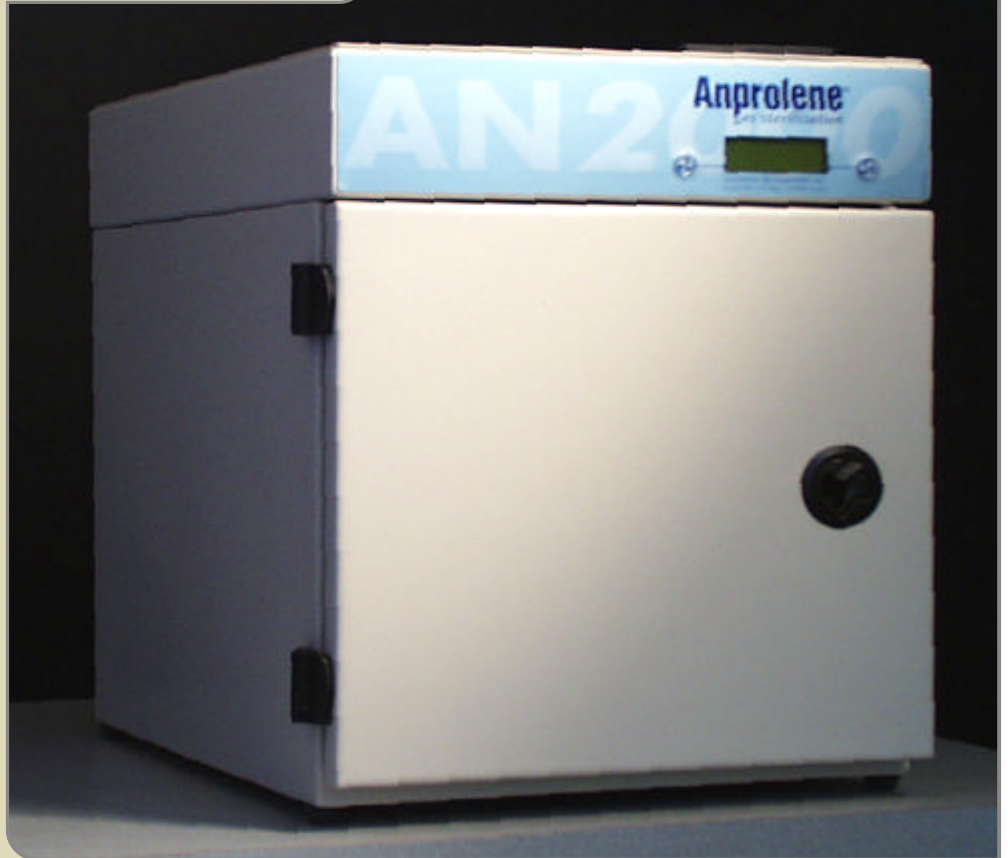


100%
ethylene oxide
sterilization

Anprolene[®]
gas sterilization

A N 2 0 0 0



ANPRO ANDERSEN
PRODUCTS



The AN2000, with what we like to call an 'extreme makeover' leaves the previous models blue with envy! Clean lines and soft colors, incorporate the "industrial strength" of the original ANPROLENE Sterilizers and some new features not available in other ANPROLENE Sterilizers.

The AN2000 Anprolene® Sterilization System

The AN2000 is the newest Andersen Sterilizer with features to match its good looks!

Andersen's tabletop ANPROLENE Sterilization System just got better. For more than 30 years office based practices and clinics have been able to sterilize gently all those expensive, delicate, mechanical or electrical items that heat and moisture can damage. The cycle uses only a small amount of gas and sterilizes at room temperature and atmospheric pressure. You can sterilize in either of two size "loads" with easy and simple delivery of the sterilant. Andersen's unique ANPROLENE ampoule is activated within its gas release bag. Tanks, or ozone depleting chemicals, are not used!

All Andersen systems use 80% less gas to sterilize than our closest competitor. The 1" diameter vent hose to the outside is easy to install so the small amount of ethylene oxide used for each cycle is vented safely out of the workplace. Government agencies are continually working toward control of sources of chemical emissions. We expect that eventually environmental regulation of all chemicals will affect even the ANPROLENE System. An abator can be used to reduce emissions to acceptable levels that satisfy air quality authorities. With the AN2000 your practice will be ready to simply add an abator. The AN2000 is the first abator-ready Anprolene sterilizer.

For more than 30 years, Andersen Products has been meeting the sterilization needs of healthcare professionals. That commitment continues with the release of the newest in our line of Anprolene systems, the AN2000.





Unparalleled gentleness

ANPROLENE is extremely gentle to your delicate instruments! You can extend the life of sharps, carbon steel or other fine instruments with Anprolene sterilization. ANPROLENE is capable of sterilizing anything, except food and drugs, without damage.

ANPROLENE STERILIZATION offers unique advantages

- ⊖ Operator Training is available FREE to all owners of Anprolene Sterilizers. Andersen conducts a comprehensive telephone inservice at your convenience for all Operators and staff members who care to avail themselves of this opportunity. For successfully completing the test, a certificate is awarded.
- ⊖ Save money by extending the life of items, some of which you may be currently discarding!
- ⊖ Sterilize bulk, non-sterile items, such as exam gloves, cotton, applicators, gowns, bandages, or anything except food and drugs.
- ⊖ Use either of two size sterilization loads: AN71 / 73 Small Anprolene ampoules use a 7 liter bag and the AN79 Large Anprolene ampoules use a 35 liter bag.

Peace of mind

Andersen Systems are designed to comply with OSHA's EO regulations. AirScan Monitoring badges make monitoring and documentation easy. At least one representative employee should monitor exposure to confirm compliance with OSHA's Ethylene oxide rules. An annual check of your sterilizer will confirm that your technique is correct and your sterilizer is functioning normally.

Anprolene's 100% EtO System sterilizes at room temperature without a vacuum or water injection. Protect your most delicate instruments, electronics, drills, fiber optics, cameras and plastic or rubber items... Literally anything but food, drugs, or liquids can be sterilized with Anprolene.

FEATURES

AN2000

abator connection



AN2000 BACKVIEW

The current emission regulations vary by local county and state agencies and are expected to become more burdensome in the future.

Compliance with these regulations enhances your ability to gas sterilize your delicate instruments and materials. An abator will remove ethylene oxide from your sterilizer emissions to 99% efficiency.

Abator capability

Andersen's goal is to make continual improvements and offer cost effective solutions for our systems so that operators can use them safely and make transition for compliance with environmental regulations seamless.

Installation

You can easily install the AN2000 either with a stylish matching base cabinet or on a standard counter. Its top-mounted controls with a side-open door saves space and makes operating convenient. The AN2000 installation requires only a one inch (1") vent hose to the outside.

The AN2000 sterilizes at room temperature and atmospheric pressure while venting efficiently all of the Anprolene gas from the workplace. Designed to comply with OSHA's Ethylene oxide regulations, the Anprolene Sterilization System installs easily in any office-based practice with a single, dedicated 1" vent duct to the outside. Electrical connection should be a non-switched, 110V-AC dedicated outlet.

Design

THE AN2000 is also the MOST BEAUTIFUL ANPROLENE® STERILIZER EVER DESIGNED! Its compact size and subtle colors compliment any practice décor with aesthetically pleasing epoxy coated cabinet and stylishly simple control panel.

STARTER KIT

AN2000

Purchase your AN2000 Anprolene with everything you need to start using it. And remember, operator training and certification are free !



Sterilization Starter Kit Includes

20	Each	20cc ampoules / sterilization Liner bags	AN79	1 kit	\$220.00
25	Each	Humidichip®	AN10711 jar		\$10.00
1	Each	Humitube® holder	AN10721 ea.		\$1.00
25	Each	Dosimeter® Chemical Integrator	AN87	1 box	\$28.70
200	Each	Anprolene Exposure Indicators	AN85	1 box	\$30.00
11	Each	Steritest® Biological Indicators	AN80	1 box	\$50.00
1	Each	AirScan Test Kit – 8 hr.TWA & 15 min.	AN93	1 kit	\$85.00
Key Operator Training and Certification					FREE
Total					\$4,174.70

1	Each	AN2000 Sterilizer	AN20001 ea.		\$3,750.00
---	------	-------------------	-------------	--	------------

Sterilization Starter Kit Price \$3,999.00

SAVINGS = \$175.70

Specifications



Model: AN2000.67
 Exterior dimensions: 22.05"x17.6"x24.8"
 Inner dimensions: 14"x14"x20"
 Weight: 50.5 pounds (22.9kg)
 Voltage: 115 +/-10%
 Hz 50/60
 Power Supply: 150 Watts
 Indoor use
 Pollution degree 2 in accordance with EC 664
 Manufactured by: Andersen Sterilizers, Inc.
 Distributed by: Andersen Products, Inc.
 Temperature: 68°F (20°C) to 91°F (33°C)