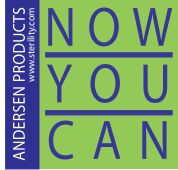


100% Ethylene Oxide sterilization



The Office Sterilization Solution

The most popular low temperature sterilization system keeps getting better! Using less than 18 grams of Ethylene Oxide per cycle, Anprolene® gently sterilizes your delicate items that heat and moisture can damage. Andersen's unique bag and ampoule method allows for load size flexibility.

Easy installation requires only a dedicated 110V outlet and exhaust line to the outside.

► Unmatched Sterilization

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

► **Sterilization and Aeration in the same cabinet:** The Anprolene system utilizes an advanced purge system that aerates products for two hours at the end of the cycle. Active aeration continues indefinitely until products are removed.

► **Unique Load Size Flexibility:** The Anprolene system uses unique plastic sterilization liner bags and individual gas ampoules. You can use two different ampoule/bag combinations to match the size of your sterilization load. You never use more gas than you have to!

► **Proven Reliability:** Anprolene has been the choice of healthcare professionals for more than 30 years. Anprolene is used in over 5,000 facilities worldwide.



STARTER KIT INCLUDES

Units	Item	Reorder	Quantity
40 each	20 cc ampoules and sterilization liner bags	AN79	2 cases
50 each	Humidichip relative humidity stabilizer chips	AN1071	2 jars
1 each	Humiditube holder	AN1072	1 each
50 each	Dosimeter chemical indicators	AN87	2 boxes
400 each	EtO exposure indicator strips - chemical indicators	AN85	2 boxes
22 each	Steritest biological indicators	AN80	2 boxes
1 each	AirScan test kit (STEL and TWA)	AN93	1 kit
1 each	Installation Kit	AN74.01	1 each

* Sterilizer must be purchased with a starter kit.



sterilization redefined

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

www.andcal.com
H. W. Andersen Products of California, Inc.
Health Science Park • 3151 Caroline Drive
Haw River, NC 27258-9789 USA
800-524-3455 • fax 336-376-3088

Distributed in Europe by:
H.W Andersen Products, Ltd.
Davy Road • Clacton-on-Sea
Essex CO15 4XA UK
1255-428-328

Manufactured by:
Andersen Sterilizers, Inc.
3154 Caroline Drive
Haw River, NC 27258 USA

Sterilizer technical specifications

- ▶ **Save Space!** Compact design of the new AN74i Anprolene Sterilizer meets the highest standards of manufacture. The AN74i fits on a 30-inch counter with a 22-inch height clearance, the width is only 14 inches.
- ▶ **Sterility Assurance:** The Anprolene System uses a standard range of sterility assurance indicators to confirm the success of the sterilization cycle. Steritest® is a Biological Indicator (BI), the classic test of sterility. BI's require a minimum 48 hr. culture period. Immediate results are provided by Dosimeter®, a Chemical Indicator, and a rigorous test for every cycle. Anprolene Exposure Indicators are used for each item within a "sterilization load" to ensure individual exposure.
- ▶ **Ease of Installation:** New high pressure, low volume pumps simplify installation, requiring only a 7/8" reinforced PVC exhaust hose to the outside. No water or vacuum line required! Wall mount installation kit included with the sterilizer.

Specifications: AN74ix

Model AN74.84

Interior dimensions: 29.25"(L) x 13.75"(W) x 13.75"(H)

Exterior dimensions: 30.50"(L) x 14"(W) x 20.5"(H)

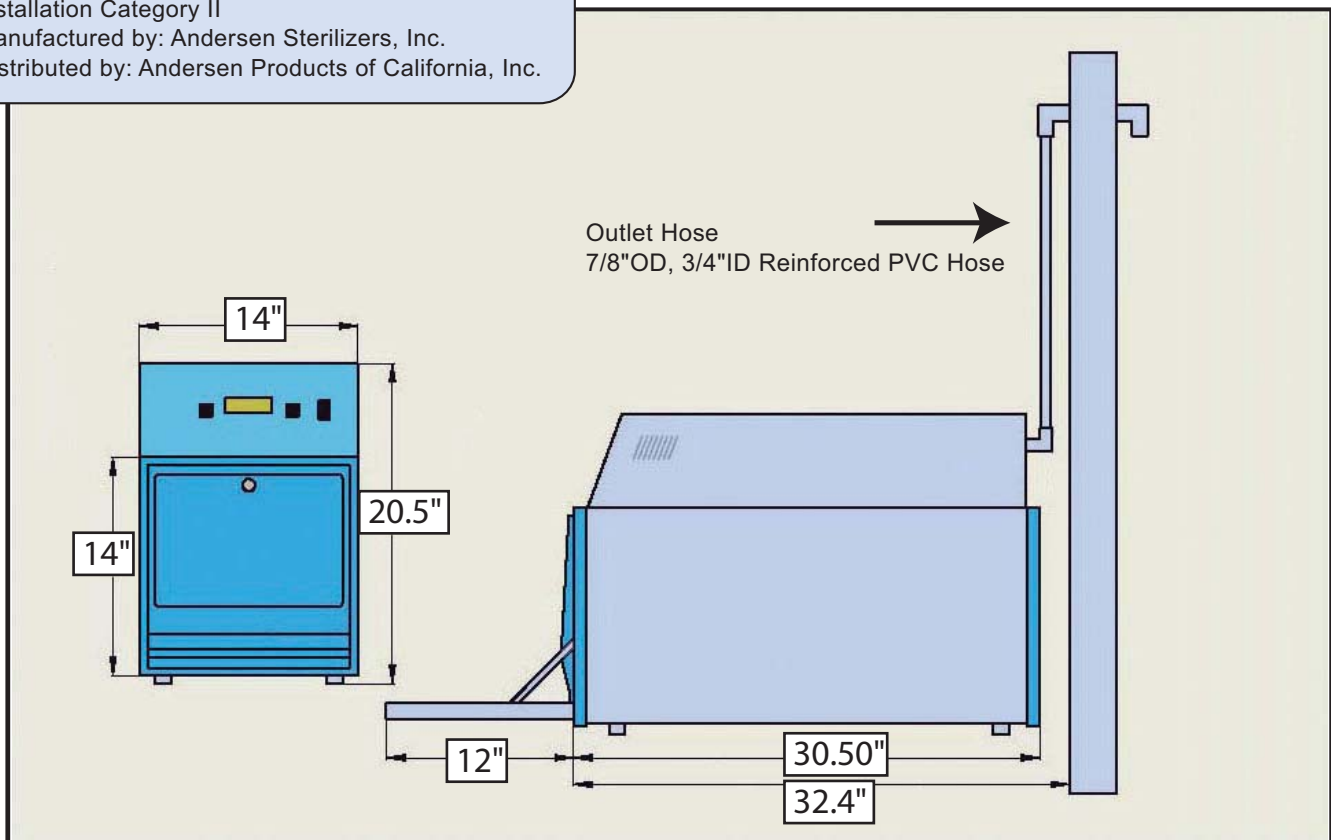
Total weight: 60.5 lbs.

Power Supply: 115v +/- 10%, 60 Hz/150 Watts

Installation Category II

Manufactured by: Andersen Sterilizers, Inc.

Distributed by: Andersen Products of California, Inc.



Steritest® is a registered trademarks of Andersen Products, Inc.

For more information about Anprolene® Sterilization Kits call customer service at 800-524-3455.
www.andcal.com