

Anprolene AN74i



CYCLE MONITORING







OPTIONAL ABATOR

Large animal veterinarians asked us for this unit, and it is now a favorite among zoos, aquariums and equine practices

The Professional Series still offers the most gentle 100% EtO sterilization cycle on the market: room temperature sterilization (minimum 680 F), no steam injection, no deep vacuum, and only 17.5 grams of gas.

This is the most robust and versatile low temperature sterilizer available!

Anprolene sterilizers now feature a number of important improvements. They include: more powerful ventilation and purge pumps, unique active aeration system, digital display tracks cycle progress, temperature sensor monitors room conditions during each cycle, microprocessor monitors cycle and automatically restores system in case of power failure.

AN74j and Starter Kit



Suggested use: High capacity use, large instruments, large veterinarian practives

Chamber dimensions: 29.25"L x 18"W x 12.5"H

Starter Kit - All you need for 32 cycles!

20 cc ampoules and sterilization liner bags / AN7916 2 pouches Humidichip relative humidity stabilizer chips / AN1071

1 unit Humiditube holder / AN1072

2 boxes Dosimeter chemical indicators / AN87

EtO exposure indicator strips - chemical indicators / AN85 2 hoxes

Steritest biological indicators / AN80 1 kit AirScan test kit (STEL and TWA) / AN93

Installation Kit / AN74.01 1 unit

2 boxes

STERILIZER MUST BE PURCHASED WITH A STARTER KIT





Unique Load Size Flexibility:

The Anprolene system uses unique plastic sterilization liner bags and individual gas ampoules. We offer two different bag/ampoule combinations to match the size of your sterilization load. You never use more gas than you need.

Features and Specifications

Unmatched Sterilization Flexibility: The delicate Anprolene cycle protects and extends the life of your most delicate instruments; electronics, drills, fiber optics, cameras, laptop computers, and plastic or rubber items... Literally anything 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, and the cycle is ended.

Free Operator Training for the Life of the Sterilizer: We recommend that all Anprolene operators take our Key Operator Training course. Call to receive our study guide. When you are ready contact Andersen Customer Service to schedule a 20 minute test via telephone.

Proven Reliability: An prolene is used in over 5,000 facilities worldwide. Find out how an An prolene sterilizer can improve your practice today.

Specifications:

Model: AN74.74

Exterior dimensions: 31"L x 18W" x 20"H

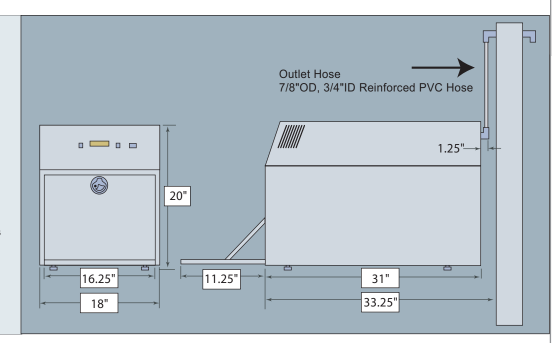
Inner dimensions: 29.25"L x 18"W x 12.5"H

Total Weight: 85 pounds (38.6kg)

Power Supply: 115 +/-10%, 50/60 Hz/150 Watts

Manufactured by: Andersen Sterilizers, Inc.

Distributed by: Andersen Products, Inc.



For more information about Anprolene® Sterilization Kits and prices call customer





the future of gas sterilization

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

service at 800-523-1276, or visit www.anpro.com

Distributed in Europe by: 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