



# Better diagnostic, better treatment

# Anprolene

#### **GAS STERILIZATION**

The Anprolene system has always offered 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 inexpensive and versatile low temperature sterilizer available!

Anprolene sterilizers now features 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.



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.

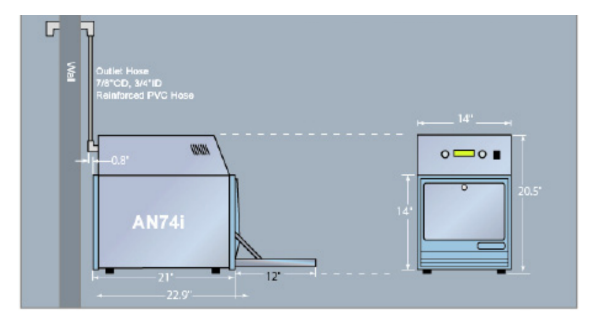
- Unmatched Sterilization Flexibility:
  Anprolene's 100% EtOsystem sterilizes at room temperature without external vacuum lines or steam generator. Protects your most delicate instruments, electronics, drills, fiber optics, cameras, and plastic or rubber items... Most any item with the excetion of food, 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.
- Proven Reliability: Anprolene has been the choice of healthcare professionals for over 40 years. Anprolene is used in over 5,000 facilities worldwide.
- Unique Load Size Flexibility: The Anprolene system uses unique plastic sterilization liner bags and individual gas ampoules. We offer two different sizes of bag/ampoule combinations to match the size of your sterilization load. You never use more gas than you have to!







### **Dimensions:**







#### Anprolene® Steriliser (AN74i)

Suitable for normal sterilisation loads, this is our entry-level steriliser. It is perfect for sterilising heat and moisture-sensitive instruments of normal dimensions at room temperature.

35.6cm (w) x 52.1cm (h) x 53.3cm (d) 34.9cm (w) x 32.3cm (h) x 49.5cm (d) Exterior Dimensions: Interior Dimensions: 21kg 60 litres Net Weight: V139100 Cabinet capacity:

Power supply: Cartridge Refill Kits: 230+/-10%, 50-60Hz AN71.00, AN73.00, AN79.00 and AN7916.00

Anprolene® Extra Long Steriliser (AN74ix)

The AN74ix is the extended cabinet version of the AN74i. It is ideal for sterilising engthy instruments such as endoscopes and equine veterinary surgical

nstruments.

35.6cm (w) x 52.1cm (h) x 77.5cm (d) 34.9cm (w) x 34.9cm (h) x 74.3cm (d) Exterior Dimensions: nterior Dimensions:

25.7kg Vet Weight: Cabinet capacity: 90 litres

230+/-10%, 50-60Hz Power Supply: Cartridge Refill Kits:

AN71.00, AN73.00, AN79.00 and AN7916.00

V139105



#### Dosimeter AN-87 V139111

Time, temperature and EO concentration are essential to successful sterilization. Dosimeter integrators present visual assurance that all these parameters have been fulfilled. Dosimeters change color in proportion to the dose of sterilant they contact. View results immediately after sterilization. No laboratory culture is necessary. Use one Dosimeter per cycle. (Not a BI substitute).



#### V139115

#### Humidichip® RH Stabilizer AN-1071

Designed specifically for use with Andersen EOGas™ and Anprolene®, this unique device ensures adequate Relative Humidity (RH) during the sterilization cycle. Each single use pre-moistened 2" x 2" Humidichip releases up to 4 grams of water vapor. Employ Humidchip $^{\circ}$  with a Humiditube $^{\mathrm{TM}}$  in each sterilization cycle.



#### Ampoule and Large Bag Refill Kit (AN79.00)

Stored within the handy dispenser box are adequate ampoules and bags to process 20 Anprolene sterilisation cycles. The AN79.00 kit contains: 20 x 35-litre Liner Bags • 20 x 18cc Ampoules

For airfreight, the weight limit permits a maximum of 16 ampoules per box and this is available in the AN7916.00 kit.

V139110