



Gas Refill Kits AN7916

100% Ethylene Oxide Sterilisation



Designed for use with the  
AN74i, AN74ix, AN74j  
Anprolene Sterilisers.

- Kit consists of 14 of each:
- 17.6g ampoules
- 35 litre sterilisation bags
- Velcro strap
- Supplied in a convenient storage and dispenser box

When packaged, each ampoule is surrounded by a fabric shield. The ampoule and this shield are sealed in a plastic bag which acts as the gas diffusion - or gas release - membrane.

**Recommended products to be used with the above mentioned kit includes:**

- Humidichip® (AN1071) to ensure that relative humidity is kept at the correct level
- Exposure Indicators (AN85) - to indicate package exposure to EtO
- Dosimeters® (AN87) - chemical sterility integrator
- Self-contained Biological Indicators (AN2203) - the gold standard of sterility assurance

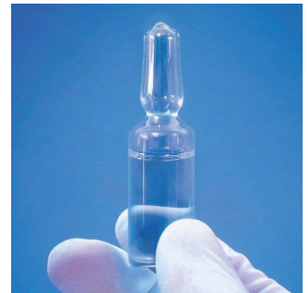
The Anprolene system has always offered **the most gentle 100% EtO sterilisation cycle** on the market: **room temperature** sterilisation (minimum 20°C), **no steam** injection, no deep vacuum, and **only 17.6g of gas**.

This is the **most inexpensive** and versatile low temperature steriliser available!

Anprolene sterilisers 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.

**Micro-Dose System:**

*EtO is provided in glass ampoules. When activated these release EtO directly to the heart of the load delivering a high level of sterility with a very small amount of gas.*



**Active Aeration:**

*Its unique combination of purge probe and sterilisation bag allows air to be removed from around the items prior to sterilisation, and clean air to "wash" them after the sterilisation cycle.*



Anprolene sterilisation cycles are designed to be the gentlest available, allowing repeated sterilisation whilst preserving medical devices in pristine condition.

Anprolene® is a registered trademark of H.W. Andersen Products, Inc.

