



Sterilise everything that an autoclave can't

Need to sterilise your delicate instruments without damage? Look no further! Our range of affordable EtO sterilisers are the answer! Our simple, reliable systems are trusted and used by thousands of vets around the world. Many of our customers use their cabinet to sterilise :



laparoscopic equipment



drapes, gowns and other fabrics



electrical items
(drills, cameras, phones, keyboard, laptops...)



contaminated objects

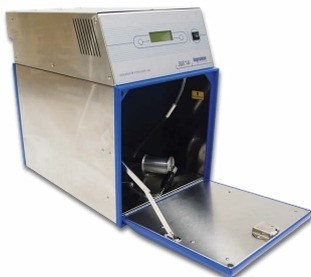


endoscopes,
gastrosopes, bronchoscopes, videoscopes...

These are only a few examples of what you can sterilise with ETO. To see a complete list, please visit the **Items suitable for sterilisation with ETO** section from our Website: <http://www.anderseneurope.com>

Discover our range of Anprolene sterilisers

Our Anprolene sterilisers are available in 3 sizes to suit your requirements. These sterilisers run at ambient temperature and require minimal installation, just a 2.6 cm PVC hose to the outside.



AN-74i

The standard Anprolene steriliser makes the most economical use of space by fitting across a standard 60 cm worktop.



AN-74ix

The extended Anprolene steriliser allows the operator to sterilise longer medical devices (such as laparoscopic equipment).



AN-74j

The "Jumbo" is our largest Anprolene cabinet, designed to allow flexible endoscopes to lie flat when they are coiled inside their packaging.

The Andersen system

EtO is a very versatile sterilising agent and is used to sterilise a wide range of items other than food, drugs and liquids. Our delicate cycles protect and extend the life of your delicate instruments: electronics, drills, fibre optics, cameras, laptops and plastic or rubber items...



Micro-dose

Ethylene oxide is provided in glass ampoules. These are activated at the heart of the load, delivering a high level of sterility with a tiny amount of gas.



Active aeration

Items are sterilised and aerated in the same chamber. At the end of the sterilisation cycle clean air is "washed" over your items, so there is no worry about residues

Advantages

- ✓ **Re-use your items:** You can sterilise items that would be destroyed or damaged by other sterilisation methods; for instance laparoscopic equipment, syringes or items that have gone out of date.
- ✓ **Zero damage:** Heat and steam will damage cutting edges over time. Sterilise with EtO and this will not happen, hence extending the life of your instruments.
- ✓ **True sterilisation:** Cold soak solutions will disinfect your items but not sterilise them. EtO gives you true sterilisation helping to prevent disease transmission, i.e. through endoscopes.
- ✓ **Safe for the environment.** Outside, the EtO reacts with moisture and forms biodegradable chemicals. The gas ampoules and sterilisation bags may be disposed of as household waste.

Do you require a faster steriliser ?



If waiting until tomorrow is too long, then the EOGas Series 4 steriliser might be for you. It is our fastest ethylene oxide steriliser, with a sterilisation and aeration cycle of just 3½ hours. The cost per cycle is around the same as for Anprolene. The Series 4 cabinet was validated to achieve a Sterility Assurance Level (SAL) of 10⁻⁶.

Exhaust gas abator

The customer may choose to pass the exhaust gases through an abator which will absorb over 99.9% of the ethylene oxide in the exhaust stream. This may be required by a strict local regulation, or the customer may be venting the exhaust into the central waste gas system rather than directly to the outside. The unit uses a disposable cartridge, which will abate 200 cycles with 17.6g ampoules.



Please call us

Please call us if you would like to discuss your sterilisation needs with one of our advisers. Our phone number is:

01255 428 328

Alternatively, you can e-mail uk@anderseneurope.com. Our hours of business are 8.30am - 5pm Monday to Thursday and 8.30am - 4pm on Fridays.