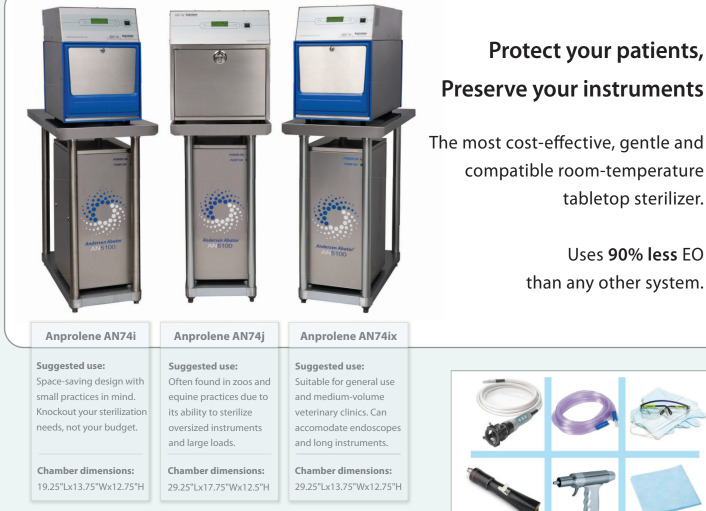




AN74 Series Features & Specifications





17.6 GRAM AMPOULE



35 LITER LINER BAG



FREE OPERATOR TRAINING

Bring the proven reliability of EO sterilization into your facility with the Anprolene System.

The Anprolene system has always offered the most gentle 100% EO sterilization cycle on the market: Room temperature sterilization (minimum 68° F), no steam injection, no deep vacuum, and only 17.6 grams of gas.

Unmatched sterilization compatibility. Protects your most delicate instruments, electronics, drills, fiber optics, hand pieces and cameras. As well as those plastic, fabric, cellulose or rubber items that you can't sterilize with other methods.

FREE operator training for the life of your sterilizer.



MOST COMPATIBLE

STERILIZER IS INCLUDED WITH A STARTER KIT :

Starter Kit - All you need for 28 cycles!	
2 cases	17.6g Ampoules and Sterilization Liner Bags / AN7916
2 pouches Humidichip RH Stabilizer Chips / AN1071	
1 unit	Humiditube Holder / AN1072
2 boxes	Dosimeter Chemical Indicators / AN87
1 box	EO Indicator Tape / AN2250
1 box	EO Exposure Indicator Strips / AN85
1 box	EZTest Biological Indicators / AN2203
1 kit	Kem Medical Vapor-Trak Monitors / AN94
1 unit	Installation Kit / AN7401



Affordable: Our Anprolene line is quite simply the most affordable on the market – both in terms of cost to purchase and per cycle.

Easy Installation: Requires only a 120v or 240v outlet and a 1" exhaust line.

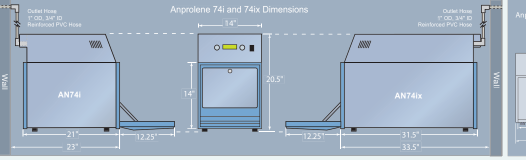
Sterilization and Aeration in the same cabinet: Andersen's purge probe flushes the liner bag with a constant flow of fresh air at the end of the cycle – no need to transfer items to a separate area. Two hours of aeration standard. EO-absorbent items may require additional aeration. Active aeration continues indefinitely until products are removed.

Proven Reliability: Anprolene is used in over 5,000 facilities worldwide. Trusted for more than 60 years. Find out how an Anprolene sterilizer can improve your practice today.

Make Your System Zero Emissions: Andersen abators are a simple, cartridge-based system that employ a dry catalyst resin. The resin converts ethylene oxide to biodegradable organic compounds. Replaceable abator cartridge has a 200 cycle capacity. Spent cartridges are non-hazardous.



ABATOR WITH CARTRIDGE



Specifications: AN74j

Model: AN74.74 Interior dimensions: 29.25"L x 17.75"W x 12.5"H Exterior dimensions: 31.5"L x 18W" x 20"H Cabinet capacity: 110 I Total weight: 85 lbs. Power supply: 115 +/-10%, 50/60 Hz/150 Watts 230v available (AN74.75) Installation Category II



Interior dimensions: 19.25"L x 13.75"W x 12.75"H

Exterior dimensions: 21"L x 14"W x 20.5"H

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

230v available (AN74.65)

Manufactured by: Andersen Products, Inc. Health Science Park - 3202 Caroline Drive Haw River, NC 27258-9564 USA 800.523.1276

Specifications: AN74i

Model: AN74.64

Cabinet capacity: 55 l

Total weight: 50.5 lbs.

Installation Category II



sterility.com Join Us: Follow, Like, Share

Interior dimensions: 29.25"L x 13.75"W x 12.75"H

Exterior dimensions: 31.5"L x 14"W x 20.5"H

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

230v available (AN74.85)

Specifications: AN74ix

Model: AN74.84

Cabinet capacity: 84 |

Total weight: 60.5 lbs.

Installation Category II





PN4428 033121

Distributed in Europe by: **H.W. Andersen SARL** Distributed in UK, Australia, Africa & Middle East by: **H.W. Andersen Products, Ltd.** anderseneurope.com