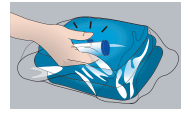


Andersen EOGas Sterilizers combine the proven reliability of ethylene oxide with a unique delivery system that uses less than 11cc of gas per cycle - almost 90% less gas than our closest competition. EOGas is the most delicate sterilization system on the market and will not damage delicate items such as electronics, fiber- optics, endoscopes, cameras, or laptop computers. Ideal for long lumens, heat sensitive materials, and plastics. Bag and cartridge size can be customized to your product. Fully validatable - for medical device manufacturing.



Unique sterilization system uses unit dose cartridges and plastic sterilization bags, *no external EO tanks*.



Batch processing for small production lots in the manufacture of medical devices.

EOGas - The Future of Ethylene Oxide Sterilization



AN310 (AN300 Base Cabinet unavailable) AN333

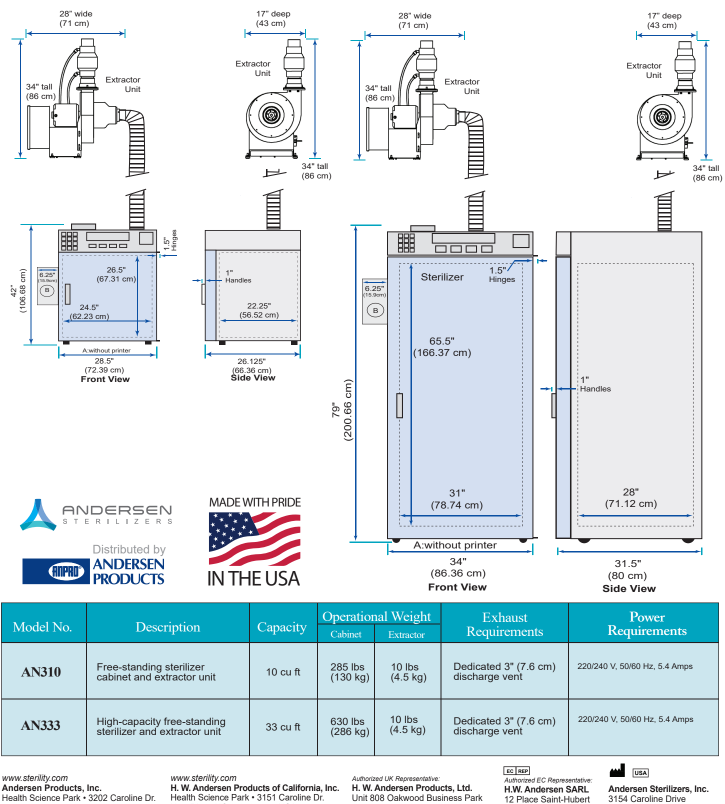
Cas' series 3 plus sterilizer technical specifications

AN310

Inner - 24.5" W (62.23 cm) x 22.25" D (56.52 cm) x 26.5" H (67.31 cm) Overall Outer - 36.25" W (92.08 cm) x 26.125" D (66.36 cm) x 42" H (106.68 cm) B: 36.25" with label printer mount

AN333

Inner - 31" W (78.74 cm) x 28" D (71.12 cm) x 65.5" H (166.37 cm) Overall Outer- 41.75" W (106.05 cm) x 31.5" D (80 cm) x 79"H (200.66 cm) B: 41.75" with label printer mount



Haw River, NC 27258-9564 USA 800.523.1276 · fax 336.376.8153

Haw River, NC 27258-9575 USA 800.524.3455 · fax 336.376.3088 Fowler Road • Clacton-on-Sea Essex CO15 4AA UK

59000 • Lille • France

Haw River, NC 27258 USA

Anpro[®] is a trademark of Andersen Products. Inc. EOGas[®] is a trademark of Andersen Sterilizers. Inc.

PN4920_041520