

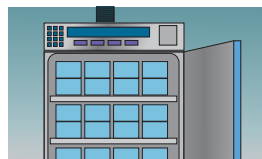


Andersen EOGas Sterilizers combine the proven reliability of ethylene oxide with a unique delivery system that uses less than 11cc of gas per cycle - almost 90% less gas than our closest competition. EOGas is the most delicate sterilization system on the market and will not damage delicate items such 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.

EOGas - The State of the Art in Ethylene Oxide Sterilization



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.



Multi-load capability (not available for validated cycles) allows you to add loads as needed.



Microprocessor control keeps track of when each bag is loaded and when it is ready to be removed. No more waiting for a cycle to finish before adding another load.



AN306

AN333

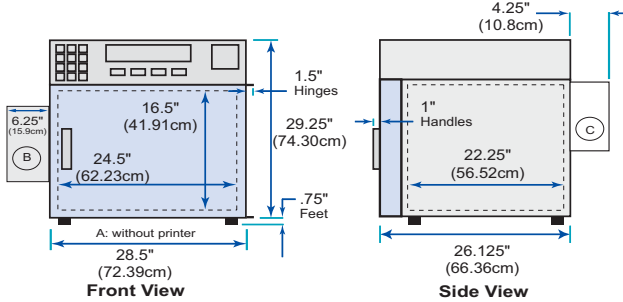
AN310



EOGas® series 3 plus STERILIZER TECHNICAL SPECIFICATIONS

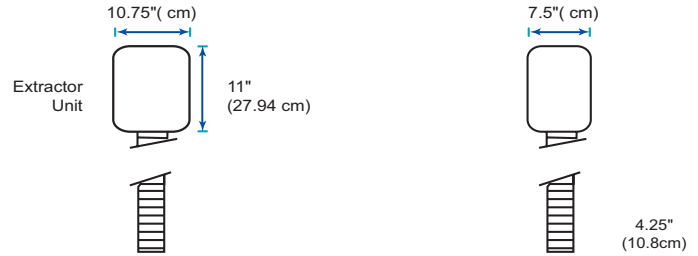
AN306

Inner - 24.5"W (62.23cm) x 22.25"D (56.52cm) x 16.5"H (41.91cm)
 Overall Outer - 36.25"W (92.08cm) x 31.375"D (79.69cm) x 30"H (76.2cm)
 B: 36.25" with label printer mount C: Side view 31.375" W with UPS



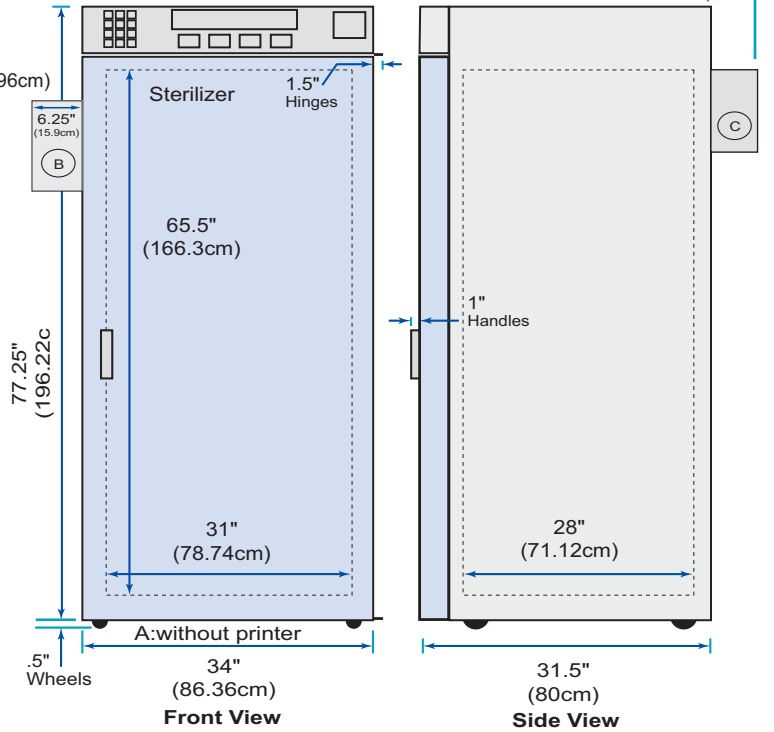
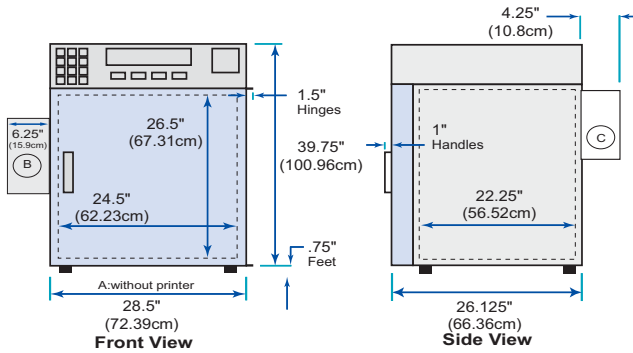
AN333

Inner - 31"W (78.74cm) x 28"D (71.12cm) x 65.5"H (166.37cm)
 Overall Outer - 41.75"W (106.05cm) x 36.75"D (93.35cm) x 77.75"H (197.49cm)
 B: 41.75" with label printer mount C: Side view 36.75" W with UPS



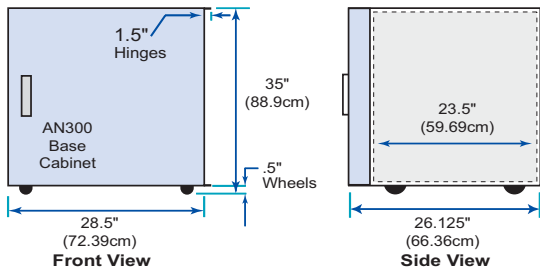
AN310

Inner - 24.5"W (62.23cm) x 22.25"D (56.52cm) x 26.5"H (67.31cm)
 Overall Outer - 36.25"W (92.08cm) x 31.375"D (79.69cm) x 39.75"H (100.96cm)
 B: 36.25" with label printer mount C: Side view 31.375" W with UPS



AN300 Base Cabinet

Inner - 24.5"W (62.23cm) x 23.5"D (59.69cm) x 28"H (71.12cm)
 Outer - 30"W (76.20cm) x 27.125"D (68.90cm) x 35"H (88.9cm)



UL Std. No. 3101-1, CSA C22.2 No. 1010.1-921, IEC Std. 1010-1
 National Certification Body-CSA LR 25596-17

Model No.	Description	Capacity	Operational Weight		Exhaust Requirements	Power Requirements
			Cabinet	Extractor		
AN306	Table-top sterilizer cabinet and extractor unit	6 cu ft	245 lbs (112 kg)	10 lbs (4.5 kg)	Dedicated 3" (7.6 cm) discharge vent	110/120 V, 50/60 Hz, 10.75 Amps (220/240 V, 50/60 Hz, 5.4 Amps)
AN310	Free-standing sterilizer cabinet and extractor unit	10 cu ft	285 lbs (130 kg)	10 lbs (4.5 kg)	Dedicated 3" (7.6 cm) discharge vent	110/120 V, 50/60 Hz, 10.75 Amps (220/240 V, 50/60 Hz, 5.4 Amps)
AN333	High-capacity free-standing sterilizer and extractor unit	33 cu ft	630 lbs (286 kg)	10 lbs (4.5 kg)	Dedicated 3" (7.6 cm) discharge vent	220/240 V, 50/60 Hz, 5.4 Amps

Anpro® is a trademark of Andersen Products, Inc. and EOGas® is a trademark of Andersen Sterilizers, Inc.

PN4928Ancal_080511



www.anpro.com
Andersen Products, Inc.
 Health Science Park • 3202 Caroline Drive
 Haw River, NC 27258-9564 USA
 800-523-1276 • fax 336-376-8153

www.andcal.com
H. W. Andersen Products of California, Inc.
 Health Science Park • 3151 Caroline Drive
 Haw River, NC 27258-9789 USA
 800-524-3455 • fax 336-376-3088

Distributed in Europe by: **H.W Andersen Products, Ltd.**
 Davy Road • Clacton-on-Sea
 Essex CO15 4XA UK
 Manufactured by: **Andersen Sterilizers, Inc.**
 3154 Caroline Drive
 Haw River, NC 27258 USA