

Steritest® Control & Incubator

the Andersen sterilization system



▶ Steritest® Biological Control

Verifies sterility using one million *Bacillus subtilis* spores, the spore most resistant to Ethylene Oxide. Sealed Tyvek® - Plastic pouch containing a Dosimeter®, a spore disk and an ampoule of sterile culture medium. After the sterilization cycle, the dosimeter gives an immediate indication that the appropriate parameters for sterilization have been met. The ampoule is broken and the pouch incubated for 48 hours to confirm sterility. A color change from blue-green to yellow distinctly indicates a positive culture.

▶ Biological Control Incubator

Tabletop 37°C incubator with interior dimensions
10" x 7" x 8" (25cm x 17.8cm x 20.3 cm).

Steritest for Anprolene	AN80	11 units/box
Steritest for EOGas	AN1080	11 units/box
Steritest for EOGas	AN1081	25 units/box
Steritest Incubator	AN810	120V/60Hz or 220V/60Hz



sterilization redefined

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 27258-9575 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
 1255-428-328