

The Inotech Steriguard - Dry Glass Bead Sterilizer



EFFICIENT

- 250C operating temperature destroys all microorganisms, including spores, in less than 10 seconds.
- Perform multiple procedures with one set of instruments.
- Eliminate autoclaving of multiple instrument packs.

SAFE

- No gases or fumes.
- No open flames.
- No harsh concentrated liquids.

CONVENIENT

- Small footprint.
- Low electricity demand allows for all day operation.

OPERATION

- The Steriguard heating well is filled with glass beads that are maintained at 250 degrees Celsius.
- Plunge the working end of any solid metal or glass implement into the beads, and the surface is dry heat sterilized in about 10 seconds.

PERFORMANCE VALIDATION

- Passed the Validation of Dry (glass bead) Sterilizer Spore Suspension Test: U.S. Pharmacopeia XXI, Part 1211.
- Pasteur Institute approved
- Swiss Electric Association approval.
- Ref. Contemporary Topics (AALAS), March 1995, Vol. 34 #2, pp 057-059

SPECIFICATIONS

Steri-250

- Outside dimensions - (HxWxD) 5.5"x4.9"x5.5"
- Sterilizing well dimensions - Diameter = 1.75"; Depth = 3.0"
- 100 watts
- Well and lid composition - rust resistant chrome-nickel steel
- Outer case composition - rust resistant aluminum
- Weight ~2.5lbs.

Steri-350

- Outside dimensions - (HxWxD) 8.0"x4.9"x5.5"
- Sterilizing well dimensions - Diameter = 1.75"; Depth = 5.0"
- 175 watts
- Well and lid composition - rust resistant chrome-nickel steel
- Outer case composition - rust resistant aluminum
- Weight ~3.5lbs