

These new hot bead sterilizers permit instant desinfection and sterilization of all small instruments directly at the workplace. Especially suitable also for laminar flow cabinets! Biological investigations and tests prove that the constant 250°C (482°F) temperature maintained in the glassbead container guarantees complete destruction of all microorganisms and spores within a few seconds. The one part of the instrument which is inserted into the STERI glassbeads is sterilized. The STERI 25, 250 and 350 are three versions of the same fine apparatus, with stainless steel container, high-performance heating element, reduced heating time, high-precision thermostat, temperature limiter and built-in thermometer.

| STERI 25 | particularly suitable for small sized instruments |
|----------|---|
| | (needles, burrs, etc.). |

| STERI 250 | suitable for small & medium sized instruments |
|------------------|--|
| | (scissors, tweezers, forceps, knifes, blades, spatulas, etc.). |
| | |

STERI 350 especially suitable for medium sized and longer instruments

Publications References:

- Sterility Test-Report Institute Pasteur, Lille/France, 16.4.1984
- Sterility Test-Report Central Laboratory CELAB Zollikofen/ Switzerland, 21.9.98
- Sterility Test-Report Instituto Adolfo Lutz, Sao Paulo, Brasil, 16.9.93 Documents on request.

TECHNICAL SPECIFICATIONS

Glassbead container

STERI - Glass cup

STERI - Metal cover

Insulating material

Packing material

Simon Keller AG

STERI 25

110 / 120 or 220 / 240 V 50 W Heating-up time up to 250°C (482°F) approx. 10 min. stainless steel Inside dimensions (ø x Depth) 3 x 4 cm (1.2 x 1.6 in.) STERI - Glassbeads (Filling portion) 40 g (1.4 oz.) not available stainless steel Casing dimensions (HxWxD) Styropor Net weight (standard equipment) 650 g (1 lb. 7 oz.) Gross weight (incl. packaging) 800 g (1 lb. 12 oz.) Packing dimensions (LxWxH) 18x17x16 cm (7x6.7x6.3 in.) Volume for 10 units par carton 0.1 m/3 (0.13 cu.yd.)

mineral wool free of asbestos 10x8.5x9cm (3.9x3.3x3.5 in.)

STERI 250

INSTRUCTIONS

case

5

7.

110 / 120 or 220 / 240 V 90 W approx. 18 min. stainless steel 4 x 8 cm (1.6 x 3.2 in.) 150 g (5.3 oz.) included stainless steel mineral wool free of asbestos 14.5x12.5x14 cm (5.7x5x5.5 in.) Styropor 1400 g (3 lb. 1 oz.) 1550 g (3 lb. 6 oz.) 34x19 x19 cm (13.4x7.5x7.5 in.) 34x19x19cm (13.4x7.5x7.5 in.) 0.15 m/3 (1.96 cu.yd.)

STERI 350

1. Fill the container only with dry and clean STERI glass beads 2 mm short

2. Switch on the sterilizer. After the heating-up time the inner temperature

3. Remove metal cover and do not place it back on the glassbead container

4. Insert dry and clean instruments into the STERI glassbeads as deep as

6. The sterilizer can remain in constant use all day, with no overheating. The outercasing heats to approximate body temperature, which is normal.

Current consumption is very low. FOR INDOOR USE ONLY !

glassbead container to keep dust and foreign bodies away.

reaches 250°C (482°F) which is maintained as long as the sterilizer is switched on (+/- 5%). Attention! DO NOT TOUCH THE GLASSBEADS OR

until the sterilizer is switched off, to allow a good ventilation of the outer

Small metallic items can also be desinfected in the small glass cup; the

latter will be placed on the STERI glassbeads for at least 3 min., covered

When day is over switch off the sterilizer. Place the metal cover on the

Monthly the STERI glass beads have to be replaced or refilled in a dry

GUARANTEE, all of these marvelous appliances bear a full one-year guarantee,

are swiss made, and approved under European Standard EN 60335-1:1988./

of its rim. Never fill the container with other material or liquids.

GLASBEAD CONTAINER BEFORE COOLING DOWN!

possible for at least 10 seconds.

with the plain metal cover.

state after careful cleaning.

EN 50081-1:1992/EN 60555-2:

In USA / Canada UL-approved.

1987 / EN 50082:1992 / EN 60555-3:1987.

110 / 120 or 220 / 240 V 90 W approx. 25 min. stainless steel 4 x 14 cm (1.6 x 5.5 in.) 300 g (10.6 oz.) not included stainless steel mineral wool free of asbestos 20.5x12.5x14 cm (8x5x5.5 in.) Styropor 1850 g (4 lb. 1 oz.) 2000 g (4 lb. 6 oz.) 0.15 m/3 (1.96 cu.yd.)

115 INTER 4K38 LABORATORY EQUIPMENT

(bag W07282 04/02.5T)

Volt Watt

> Simon Keller Ltd., Lyssachstrasse 83, CH-3400 Burgdorf, Switzerland Phone: +41/34 420 08 00 Fax: +41/34 420 08 01, E-Mail: info@simonkeller.ch