



EXAM ROOM SUPPLIES

STAINLESS STEEL RY HEAT STERILIZER

The improved technique for dry heat sterilization in the shortest possible time. Sterilizes instruments, needles syringes, dressings at 320 - 360° F (160 - 180° C). Sharp instruments remain sharp; no steam or moisture to corrode the finest edge. Exclusive internal-wall tubular heating system is burn-out proof. 115V AC. UL/CSA listed.

The Best Method for Sharp Instruments

Dry Heat Sterilizer kills bacteria without moisture and will not dull sharp instruments. Plus, they can be used to dry wet packs or as a back-up sterilizer in your practice - the perfect complement to an autoclave.

Maintenance-Free

Unlike wet heat methods, Dry Heat Sterilizers require no routine cleaning.

Safe and Simple to Operate

Dry heat sterilization works without pressure, steam, or chemicals, which increases safety.

Utility trays can be sterilized with lids on and stored without contamination. Also, they have automatic timers with heat "hold" capability for continuous use in a busy practice.

Stainless steel construction means no rust.

		UOM
8375	500 Watt Dry Heat Sterilizer with 2 Trays	1 ea
8375-220	500 Watt Dry Heat Sterilizer with 2 Trays (220V)	1 ea
8376	735 Watt Dry Heat Sterilizer with 3 Trays (Hospital Model)	1 ea







Dry Heat Self-Seal Bags

- Made of medical grade paper with an indicator strip
- Brown when exposed to high temperature 2.5" x 1.5" x 10.5" (6.4 cm x 3.8 cm x 26.7 cm)

		UOM
8375-250	Dry Heat Self-Seal Bags	250 ea/bx

SPORE TEST STRIPS: The Centers for Disease Control (CDC) recommend the sterilizer be tested weekly. For Dry Heat Sterilizers, use Bacillus Atrophaeus spore test strips."



GF Health Products, Inc. is an intertek ISO 13485:2016 / MDSAP Certified Company





© 2007, GF Health Products, Inc. All Rights Reserved. Graham-Field is a trademark of GF Health Products, Inc.





