

## **Stainless Steel Sterilizer**

The improved technique for dry heat sterilization in the shortest possible time. Sterilizes instruments, needles syringes, dressings at 320 –  $360^{\circ}$  F (160 –  $180^{\circ}$  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 complehement 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.

#### **Convenient**

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.

# **High-Quality**

Stainless steel construction means no rust.

**8375** 500W 1 ea

**Hospital Model:** Three large instrument trays plus needle tray and removable tray handle.

**8376** 650W 1 ea



**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.

