# **DDS 7000** Orthodontic Dry Heat Sterilizer

- FDA 510(k) cleared as a medical sterilization device.
- Completely inert process does not damage hinged instruments, sharp edges, or non-stainless components.
- Sterilizing temperature of 375°F (191°C).
- Cool down cycle allows immediate handling after sterilization.
- Complete cool-to-cool cycle in under 40 minutes.
- Large load capacity (36 pliers).
- Plier loading racks included in FREE accessory kit.

The DDS 7000 is designed and manufactured for the rapid processing of large quantities of orthodontic pliers. It is a "flash-type" sterilizer that uses convective heating to raise the instrument load to a 375°F sterilizing temperature. It uses no moisture or pressure to potentially rust, dull, or corrode instruments. Because rapidly moving dry, heated air across the instrument load is the sterilization mechanism, flow cannot be blocked using cassettes or packaging materials. Instruments must be placed on the aluminum plier racks racks for processing, or uncovered on either the half tray or full tray. Barrier bags are available to prevent post-sterilization contamination.

# This sterilizer cannot be used with bags or cassettes

Outside Dimensions 18-3/4"W x 19-3/4D x 23-1/8" H (47.6 cm x 50.1cm x 58.7cm)

Chamber Dimensions 12-1/2" W x 9"D x 6"H (31.7cm x 22.8cm x 15.2cm)

Capacity 36 pliers on four racks

Cycle Time < 40 minutes

Weight 90 lbs

Power Requirement 15A/110V



Barrier bags are available in three convenient sizes for preventing airborne contamination after sterilization.





## FREE Accessory Kit D7107-01

Includes two D7000C combo racks, two D7000-SILVER standard racks, one spore strip holder, one 8 oz. bottle of DMP-USP special norinse ultrasonic cleaning solution, a syringe of DSY-20 silicon instrument lubricant, and sample barrier bags.



## Instrumentation. Sterilization. Innovation.

235 Ascot Parkway Cuyahoga Falls, OH 44223 USA www.dentronix.com This product is proudly manufactured in the USA by American workers.



"Heat-tolerant dental instruments usually are sterilized by 1) steam under pressure (autoclaving), 2) dry heat, or 3) unsaturated chemical vapor. All sterilization should be performed by using medical sterilization equipment cleared by FDA. The sterilization times, temperatures, and other operating parameters recommended by the manufacturer of the equipment used, as well as instructions for correct use of containers, wraps, and chemical or biological indicators, should always be followed." *CDC Guidelines for Infection Control in Dental Health Care Settings (2003)* 

# **DDS 7000** Sterilizer Accessories



#### **Standard Vertical Plier Rack**

Anodized aluminum rack holds 9 pliers. Sterilizer holds 4 racks. D7000-SILVER

Anodized aluminum rack holds 4

pliers. Sterilizer holds 8 racks.

#### Vent Adapter

Uses standard 4" dryer duct for venting back. Replaces exhaust stack. DAD-BL



#### **Vent Adapter**

**HEPA Filter** 

D7000F

Uses standard 4" dryer duct for venting up or to the side. Mounts to exhaust stack. DAD-BL

Filter replacement for cleaning

cooldown air. Replace annually or sooner if cooldown cycle increases.





#### Standard Combo Rack

**Mini Vertical Plier Rack** 

D7000M-S

Anodized aluminum rack holds 5 pliers with 5 loading slots for hemostats and hand instruments. **D7000C** 



#### Long Handle Combo Rack

Anodized aluminum rack holds 3 standard pliers, 2 long-handled pliers, and has 5 slots for hemostats and hand instruments D7000CL

#### Half Tray

Allows use of 2 standard racks with tray. Spans 1/2 chamber. **D5000S-HT** 

#### **Horizontal Tray**

Anodized aluminum tray spans chamber and replaces all racks. D5000S-T

#### Spore Strip Holder

Replicates conditions of plier to provide accurate testing results using biological indicators. Clips to plier rack. DSSH-1



#### **Pure Silicon Lubricant**

No petroleum distillates to burn off and cause tightening of joints. Handy syringe dispenser eliminates waste. Food grade product. 5.5g DSY-20

#### Pure Silicon Lubricant

No petroleum distillates to burn off and cause tightening of joints. Odorless and non-toxic. Food grade product. 16 oz spray DSL-16

dentronix<sup>®</sup>

Instrumentation. Sterilization. Innovation.

235 Ascot Parkway Cuyahoga Falls, OH 44223 USA www.dentronix.com





#### Barrier Bags

Available in three sizes to cover instruments after removing from sterilizer. Cannot be processed in sterilizer. **DBB-101** 10.5" x 9.0" (250)

 DBB-101
 10.5
 x 9.0
 (250)

 DBB-102
 7.5" x7.0" (250)
 DBB-103
 8.5" x 3.5" (150)