

# **Drying Cabinets Product Specification**

# **Product Description**

Belimed drying cabinets are high-capacity forced-air chambers. The line includes three sizes, available in stand-alone, recessed, and pass-through configurations. A range of product-specific accessories is also available.

## **Application**

For use in healthcare facilities to quickly dry instruments and accessories, particularly those destined for moisture-sensitive low-temperature sterilization applications.

#### **Standard Features**

# Construction/Design

These cabinets feature welded and powder-coated steel cabinet construction, with stainless steel components in moisture-prone areas:

- Type 304 stainless steel cabinet base, 14 gauge
- Fully insulated chamber
- 180 degree door swing for maximum access
- Transparent acrylic door panels
- Front and rear door in pass-through models
- Microprocessor controls with both count-down and hold modes and digital temperature set
- Integrated filter-change alarm
- Available small, medium, and large chambers

## **Dimensions**

Models 135/136: Exterior – 25" Wide x 25" Deep x 76" High. 20 cubic feet interior capacity

Models 330/340: Exterior – 36" Wide x 26" Deep x 85" High. 30 cubic feet interior capacity

Models 1009/1010: Exterior – 36" Wide x 35" Deep x 85" High. 40 cubic feet interior capacity



#### **Benefits**

#### Improved departmental flow

Air or hand drying is time-consuming, inconvenient, and ineffective. Belimed's high airflow chambers quickly remove moisture from even challenging instrument and accessory formats. Fast flow means no more waiting for key parts or accessories to air dry on a rack, and pass-through designs provide easy transfer between dirty and clean-side teams, without manual intervention.

### Capacity that fits your facility

Since not all throughput requirements are the same, Belimed offers three different sizes, ranging from compact to the largest chamber available on the market.

# Durability

Unlike conventional coated steel components, stainless steel chamber bottoms and available shelves prevent corrosion in the areas most likely to encounter water. Beefy shelves are built to carry heavy loads (up to 80 lbs each) without bending, for the intensive loading that often occurs in real-world environments

## Hygiene

Available HEPA air filtration system prevents airborne contaminants from being blown into the chamber, protecting clean instruments and accessories.





# **Drying Cabinets Product Specification**

### **Accessories**

#### **Shelves**

- □ Perforated stainless steel full-width
- □ Perforated stainless steel half-width

#### **Tube Racks**

- □ Top-mounted for full tube/scope extension
- □ Holds between 61 and 120 tubes (depending on model)

#### Filtration

 $\hfill \square$  HEPA filtration system with 2-stage prefilter and boost fan

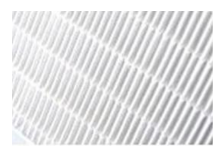
#### **Trim Kits**

- □ Recess-mount
- □ Pass-through









Custom configured as part of the complete Belimed system solution by CENORIN™