



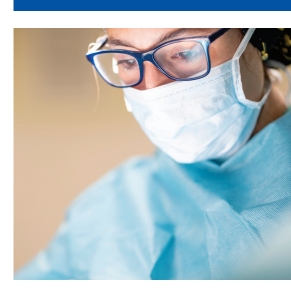




Drying Cabinets

Convenience, capacity, and durability. Our classic series medical device drying chambers are designed to maximize ease of operation and device drying capacity while withstanding the demands of everyday use. Fast and easy drying with no worries.

Engineers of Confidence.





Drying Cabinets - Classic Series

Convenience

Air or hand drying is time-consuming, inconvenient, and inefficient. Belimed's high airflow drying cabinets quickly remove moisture from the most complex devices and instruments. Fast drying means no more waiting for key parts or accessories to air dry on a rack and pass-through designs provide easy transfer between the contaminated and clean areas without manual intervention. Available HEPA air filtration system prevents airborne contaminants from being blown into the chamber, protecting clean instruments and accessories.

Capacity

Since throughput requirements vary by facility, Belimed offers three chamber sizes that range from compact to large upright. Our 40 cu. ft. model is the largest drying cabinet available on the market today.

Durability

Belimed drying cabinets are made from stainless steel and noncorrosive construction. Interior chambers are designed to accommodate constant moisture exposure and shelves able to support heavy loads (up to 40 lbs for half-width shelves and up to 80 lbs for full-width shelves) without bending or deforming.

Optional Features

A variety of configurations, options and accessories are available to enhance our dryers' capabilities and workflow value:

Options

- · Recessed and pass-through configurations
- · HEPA filtration system
- · Tube drying rack

Accessories

- · Perforated, half-width, stainless steel shelves
- $\cdot\;$ Perforated, full-width, stainless steel shelves
- · Stainless steel small parts tray

Optional LD100 Lumen Drying System

Using low pressure HEPA filtered air to all connected devices, the LD 100 accessory provides Clinically Dry robotic devices and endoscopes.

Safe

Protects lumened devices during the drying process.

Efficient

Stages devices to enhance department workflow.

Simple

Easy to load and operate.

Fact

Provides Clinically Dry robotic devices in 30 minutes.

Advanced Endoscope Drying



Advanced Robotic Instrument Drying



Distributed by Belimed for **CENORIN**

REV10.22.2022_Q0

Engineers of Confidence.

