

## **Double-Chamber Warming Cabinet**

## **Product Description**

Belimed double-chamber warming cabinets are specifically designed for controlled temperature storage applications. The units, available in 5 sizes from tabletop to large stand-alone, consist of a directed airflow chamber with storage shelves, door, and a digital control and monitoring package.

## **Application**

For use in healthcare facilities to store blankets, IV infusion bags, or irrigation fluid at a controlled elevated temperature prior to use in a patient environment.

### **Standard Features**

## Construction/Design

These cabinets employ solid stainless steel unit construction. They include 3-4 standard shelves, magnetic door closure gaskets, forced airflow, and levelling feet.

- · Type 304 stainless steel cabinet
- · Left and right stainless steel airflow plenums
- · Fully insulated chamber to provide uniform heating
- · Choice of solid stainless steel or transparent glass doors
- · Available in stand-alone, recess, & pass-through configurations with adjustable feet
- · Solid perforated stainless steel shelves
- · Push button digital operation
- Digital control package, with large actual & setpoint LED displays, overtemperature audible/visual alarm, and keyed door/temperature lockout
- Powerful forced air heating elements. Independent digitally controlled heating chambers. Rapid warm time (2-6 hours depending on load)
- "Easy Log" integrated data logger with removable USB. Automatically records data every 30 minutes, Internal storage up to 2 years



## **Benefits**

### Capacity to fit your needs

Since not all throughput requirements and available spaces are the same, Belimed offers a wide range of double-chamber sizes.

#### **Durability**

Beefy all-stainless construction guarantees long unit life, without corrosion or deformation. Easy to service slide-out electrical components make it easy to perform periodic system maintenance and upkeep.

#### Ease of use

Modern electronic controls make it easy to enter a temperature setpoint, but key lockout prevents unauthorized parameter alterations. Highly visible dual displays allow at-a-glance inspection of both actual and set temperatures. Audible/visual overtemperature alarm eliminates the possibility of overheated supplies being delivered to the surgical suite.

### **Specifications**

Model	Chamber Type	Storage Capacity (cu. ft.)	Exterior Dimensions, W x D x H (inches)	Shelves
DWC2460	Double	7.47 (2.65 upper/4.82 lower)	24.0 x 20.5 x 64.5	3, adjustable
DWC60	Double	9.72 (3.45 upper/6.27 lower)	30.0 x 20.5 x 64.5	3, adjustable
DWC2424	Double	13.24 (4.06 upper/9.18 lower)	24.0 x 26.5 x 74.5	3, adjustable
DWC24	Double	17.21 (5.28 upper/11.93 lower)	30.0 x 26.5 x 74.5	3, adjustable
DWC36	Double	17.64 (8.65 upper/8.99 lower)	30.0 x 26.5 x 74.5	4, adjustable



# **Double-Chamber Warming Cabinet**

## **Options/Accessories**

### **Recess Mounting**

- · Side-panel delete
- · 18" Depth
- · Trim kit

### **Pass-through Mounting**

- · Pass-through chamber
- · 18" Depth
- · Trim kit

## **Door Configurations**

- · Factory installed left hinge with right swing
- · Keyed door lock for intermediate & lower chamber units
- · Solid-panel or full-view glass

### **Mobility**

- · Caster base
- · Mobile base
- · Roll-out baskets

### **Integrated Digital Temperature Recorder**

- · Integrated into unit controller
- $\cdot\;$  Outputs data via standard USB receptacle
- $\cdot\;$  Fully programmable for capture intervals and file size

### Additional

- · Electronic keypad lock
- · Sloping top
- · Seismic braces
- · CuVerro® antimicrobial copper alloy handle

### **Premium Upgrade**

 $\cdot\;$  Ethernet/Wi-Fi capable TS-Series with intuitive touch screen and software

**Distributed by Belimed for Mac Medical** 



Warmer Screen - Overlay



**Mobile Bases** 



Roll-out Basket

REV12.21.2020\_Q0



Engineers of Confidence.

