

## Product Specification

# Triple-Chamber Warming Cabinet

### Product Description

Belimed's triple-chamber warming cabinets are specifically designed for multiple controlled temperature storage applications. The unit consists of three discrete directed airflow chambers with storage shelves, doors, 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

Cabinet employs solid stainless-steel unit construction. It includes 1 standard adjustable shelf, 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

The triple-chamber unit is the one product that can do it all, simultaneously accommodating the different temperatures required for blankets, infusion fluids, and irrigation fluids, and providing physical separation between these heated product types.

#### 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
TWC24	Triple	14.01 (3.89 upper/3.72 middle/6.4 lower)	30.0 x 26.5 x 78.2	1, adjustable



# Triple-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
- Outputs data via standard USB receptacle
- Fully programmable for capture intervals and file size

### Additional

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

### Premium Upgrade

- Ethernet/Wi-Fi capable TS-Series with intuitive touch screen and software



Warmer Screen - Overlay



Mobile Bases



Roll-out Basket

Distributed by Belimed for Mac Medical

REV12.21.2020\_Q0

Engineers of Confidence.