Blanket Warming Cabinets

These units are designed to elevate blanket temperatures to a level that will increase patient comfort.



- Adjustable temperature range of (90° 160°F)
- Operates in Celsius or Fahrenheit
- Four digit L.E.D. display
- On/off button
- Up and down adjustment buttons
- Actual temperature button
- Interior light button
- Built-in speaker for audible feedback
- Integrated button lock-out feature

Additional Features:

- L.E.D. interior lighting casts a comforting blue glow with two different intensity settings and off mode
- Safety: In the event of a power failure the cabinet will remember its programming and begins to operate as before when power is restored
- Safety: A warming shut-off system, separate from the electronic control, prevents overheating
- Convenience: Access point and removable cover have been added to the back panel that allows the addition of data logging or temperature management hardware



PTI-BW-350

Capacity: 10-12 blankets
Interior: 3.5 cu/ft

• Weight: 91 lbs

Outer Dimensions: 28" H x 18.5" W x 23" D

PTI-BW-250 Blanket Warming Cabinet, 4-6 blankets

PTI-BW-350 Blanket Warming Cabinet, 10-12 blankets

PTI-750



Retur

PTI-BW-250

Interior: 2.5 cu/ft

Weight:

Capacity: 4-6 blankets

Outer Dimensions:

22" H x 18.5" W x 23" D

67 lbs

PTI-750

Capacity: 20-25 blanketsInterior: 7.5 cu/ft

• Weight: 134 lbs

Outer Dimensions: 35.5" H x 24" W x 25.75" D

PTI-750 Holds Up To 25 Blankets!

- Stainless steel exterior and white epoxy-coated interior insert
- Door is fully gasketed with a magnetic closure
- The heating system incorporates multiple zone warming that heats where and when it is needed
- All chamber surface temperatures are monitored, providing an efficient balance of heat, low energy consumption and minimal heat loss
- The heated center shelf optimizes heat distribution throughout the cavity
- 7.5 ft cubic feet interior accommodates 20-25 blankets
- Right hinged or left hinged windowed door with manual door lock

Blanket Warming Cabinet, 20-25 blankets