

**Product Name :**  
FLUID WARMING CABINET

**Product Code :**  
BMHCE0008



## Description :

FLUID WARMING CABINET

## Technical Specification :

The Fluid Warming Cabinet is Designed Specifically For The Warming Of Injection And Intravenous Fluids On Top And Baskets On Bottom. Individual Temperature Controls For Injection Fluids, Intravenous Fluids And Baskets Allow For Precise Temperature Settings For The Proper Type Of Fluid. See Specifications For Further Information.

**Compartments Size:**  
Two Compartments With Individual Controls

**Fluid Warming Compartment: 30 L-Liter Baskets Or Equivalent**  
**Basket Warming Compartment: 11.9 Cubic Ft.**

**Overall Size:**  
30"W X 24"D X 71"H  
17.3 Cu. Ft. Total Interior Volume

**Features:**

- Two One-Door Access Epoxy Coated Baskets In Upper Fluid Compartment To Accommodate Bigger Or Bigger.
- Fluid Basket Has A Capacity Of 30 L-Liter Baskets Or Equivalent
- Safety Coated Baskets In The Upper Basket Compartment
- Upper Compartment Designed For Fluids, With Separate Temperature Settings For Injection Fluids (95-150°F) And Intravenous Fluids (95-110°F)
- Lower Compartment Designed For Baskets, With A Temperature Range Of 90-200°F
- Injection Temperature Can Be Adjusted From 95 To 150°F (35 To 60°C) While The Intravenous Temperature Range Is 95 To 110°F (35 To 43°C).
- The 4-Digit Led Display Can Be Set To Operate In Fahrenheit Or Celsius.
- Safety Alarm Warns If Temperature Exceeds 15F (8C) Over The Set-Point Temperature.
- Bubble-Lock-Out Prevents Inadvertent Altering Of Temperature Setting.
- Glass Window Doors And Interior Lighting For Easy Visualization Of Contents.
- Stainless Steel Construction With A Full-Primer Stainless Steel Bumper.
- 3" Diameter Heavy-Duty Casters For Ease Of Mobility, Two With Locking Brakes.