



BLOOD OR FLUID WARMING CABINET

TANCO PLT-143(A)



Ensuring Patient Safety: Blood and Fluid Warming Solutions

About the Product

Our Blood and Fluid Warming Device is designed to enhance patient safety by maintaining the temperature of blood and IV fluids within optimal ranges during medical procedures. This state-of-the-art device addresses the critical need for temperature control in clinical environments, ensuring that patients are protected from the risks associated with hypothermia.

Why Choose Our Blood or Fluid warming Cabinet

Our blood and fluid warming device ensures precise temperature control with rapid warm-up, providing safety and reliability in critical situations. Built with durable materials and advanced safety features, it delivers consistent performance across diverse clinical settings. Choose our device for superior patient care and unmatched efficiency.

TECHNICAL SPECIFICATION

- **Safety Against Excessive Voltage Fluctuation: Integrated Voltage Protective Device**
- **Indication for Temperature Failure: Both Alarm and LED**
- **Construction: Interior body made of stainless steel 304; exterior made of powder-coated GI sheet**
- **Shelves Material: Steel Wire Mesh Cable**
- **Capacity: 200**
- **Facilities for Heated Air Circulation and Keeping Temperature Uniform Across the Chamber: Equipped with Forced Air Circulation Mechanism**
- **Type of Shelves: Removable**
- **Display Type: LED**

