

WARMING CABINET

دستگاه وارمر سرم



PRODUCT CATALOGUE WGH 105



Dariya Danesh Barsava Medical Equipment Manufacturer

Karafarini St.,
Khorasan Science and Technology Park (KSTP),
Mashhad, IRAN

www.dariya-db.com

+98-(51)35 42 55 38



U,Co/Us K -110 W -110 W

Effortless Interaction: 7-inch LCD with Intuitive Touch Keys for Seamless Control

Durable and Hygienic Design: 304 Stainless Steel Construction for Long-Lasting Performance and Easy Cleaning

Customized Organization: Adjustable Shelves for Flexible and Efficient Storage



Advanced Temperature Control: Fan-Powered Hot Air Circulation for Rapid and Efficient Heating



Experience Efficient Visibility: Double Glazed and Impact-Resistant Glass Door for Energy-Saving Content Viewing





IEC60601-1:2012

WARMING CABINET WCH 105

Serum and Blanket Warmer is a versatile medical device designed to maintain and warm solutions used in intravenous injections, as well as blankets and other medical equipment. This device utilizes a hot air flow heating mechanism, generated by a fan and electric heater, to warm the contents inside its chamber.

The accurate reading and control of the temperature inside the chamber, as well as the control of the overall operation of the device, are managed by a sophisticated digital control system. Specifically designed and built for this device, this system ensures precise temperature control and optimal functionality.

The user interface of the Serum and Blanket Warmer is simple and user-friendly, featuring a touch keyboard that allows for easy control of the system. This makes it an ideal addition to any medical facility, providing efficient and reliable performance for superior patient care.



Control System Capabilities:

- Records the last 50 errors
- Temperature Sensor Calibration Warning
- High Temperature Warning
- Door Open Warning

Specifications	
Ext. Dimensions	1100 x 600 x 520 mm
Int. Dimensions	750 x 490 x 410 mm
Volume	150 liters
Input Power	210-230 V/50 Hz
Maximum Power Consumption in Start-up Mode	900 watts