Haier

Blood Bank Refrigerator



Blood Bank Refrigerator

Haier blood bank refrigertators are specially designed to store whole blood and blood derivatives. These refrigerators can also be used to store pharmacy and biological materials in hospitals and laboratories.

Reliability

- Microprocessor controlled forced-air cooling with electrical heat compensation system
- Digital temperature display for upper and lower sections in chamber with 0.1 °C resolution

Safety

- Dual displays of operational parameter temperature recorder display
- Built-in backup battery to display temperature and to operate audible and visual alarm systems for up to 48 hours without ac power
- Three types of alarm alerts: Buzzer, Flashing light, and remote alarm
- Five alarm conditions: High /low temperature, power failure, sensor error, door ajar, low voltage in backup battery

Key Features

- Consistent cabinet temperature 4±1°C
- · High-tech integrated sensors to display and control temperaturea
- Standard temperature recorder (Optional for HXC-158)
- Auto-defrost to remove moisture on cooling surface
- Large digital display for ease of observation

Ergonomic Design

- · Safety lock to prevent unauthorized access
- Storage space designed for easy sorting of a variety of blood products
- · Caster design and interior light
- · Optional baskets or stainless steel drawers





- The standard drawers can be optionally fitted with adjustable dividers.
- This guarantees neatly and clearly arranged storage of your goods.



Model	HXC-358B	
Climate Class	ST	
Power Supply(V/Hz)	220-240/50/60	
Power(W)	560	
Electrical Current(A)	3	
Capacity(L/Cu.Ft)	358/12.7	
Blood Storage Capaciy (450ml bags)	200	
Net/Gross Weight (approx)	158/174(kg) 348.3/383.6(lbs)	
Interior Dimensions (W*D*H)	620*490*1160(mm) 24.4*19.3*45.7(in)	
Exterior Dimensions (W*D*H)	720*690*1730(mm) 28.3*27.2*68.1(in)	
Packing Dimensions (W*D*H)	797*787*1857(mm) 31.4*31.0*73.1(in)	
Drawers	5	









