

Blood Management Refrigerator with LED Display

Product Features



HXC-429

Dual Temperature Control Technology

Refrigeration system is designed with an inverter compressor and dual-speed fans, providing an optimal temperature performance of $4 \pm 1^\circ\text{C}$ inside the cabinet to safeguard stored products

Standard USB Interface

- Ability to record temperature data for ten years by using the USB
- Interface, disc temperature recorder is also available



With Multiple Temperature Control to Guarantee Constant and Precise Temperature

- The inside temperature is constant within $4 \pm 1^\circ\text{C}$, the digital temperature display resolution at 0.1°C
- Equipped with 7 high-precision sensors and a mechanical thermostat which enables more accurate air cooling and temperature control to ensure the uniform temperature inside the unit is maintained within the specified temperature range.
The multi-layer inner door design reduces thermal loss after door openings and further ensures the temperature stability inside the cabinet.
- The multi-layer inner door design reduces thermal loss after door openings and further ensures the temperature stability inside the cabinet



With Multiple Safety Guarantees to Provide Worry-free Service

- Equipped with complete alarm function, including alarm on high and low temperature, power failure, door ajar, sensor error, and low battery. Two alarm modes including audible buzzer and visual lights with remote alarm interface
- Back-up battery design ensures alarm and temperature readings continue to operate in the event of power failure
- NFC swipe card module, with safer storage management



NFC Rights Management

NFC rights management system is designed with an electromagnetic lock with controllable, checkable and traceable flow direction, providing safer blood management