

Pharmacy Refrigerator - PR14G



| Model | HYC-390 |
|-----------------------------|-----------------------|
| Exterior Dimensions (WxDxH) | 26.2"x 28"x 77.4" |
| Interior Dimensions (WxDxH) | 20.9" x 21.9" x 54.3" |
| Temp Range | 2°C ~ -8°C |
| Interior Capacity | 13.8 cu.ft./390L |
| Shelves | 7 |
| Sound Level (dB(A)) | 43 |
| Defrost Mode | Auto |

Scope of Application

*Pharmacy refrigerator to store biological products and articles that need to be stored at is the 2°C ~ -8°C

Frequency Conversion Energy Saving

*Variable frequency compressor with optimized cooling system, more energy efficient

Environmentally Friendly

*Hydrocarbon compressor and refrigerant, the refrigerant does not contain any fluorine or chlorine which is super friendly to the environment

*Large Space, Superior Uniformity

The space is efficiently used, and the utilization rate is high Adjustable Shelves and the temperature uniformity is $\pm 3C$

Low Noise

*Optimized system and noise reduction design to reduce the noise level to 43dB(A)

Air Cooling, Auto defrost

*Better cabinet temperature uniformity, Auto defrost

Stable performance, multiple alarm modes

* Three alarm modes (light ,sound ,remote) for high/low temp, power failure, sensor error, low battery, door ajar and remote system

*Microprocessor control, digital display and temperature adjustment

USB Interface

*Data of temperature history can be downloaded via the built-in USB port

*The shelves are adjustable to any height and can satisfy different requirements

Self Closing Door with 90° Stay Open Feature

Lockable Design

*Safety lock to prevent unauthorized access

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Specifications are subject to change without notice.

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Electrical Requirements

*Consult Geneva Scientific for electrical requirements and amperage draw

Certified

*UL and Energy Star certified and conform to the U.S. national-grade Rebate Program



Optional

- *USB Interface and printer
- *Temperature Recorder



Laminar Flow Hood





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