

Pharmacy Refrigerator - PR22G

	Model	HYC-509
	Exterior Dimensions (WxDxH)	27.28"x 32"x 78"
	Interior Dimensions (WxDxH)	23.35" x 23" x 59"
	Temp Range	2°C ~ -8°C
	Interior Capacity	17.98 cu.ft./509L
	Shelves	6
	Sound Level (dB(A))	43
	Defrost Mode	Auto

Scope of Application

*Pharmacy refrigerator with precise temperature controlto store biological products and articles that need to be stored at $2^{\circ}C \sim -8^{\circ}C$

Self-evaporation of condensate water

*The back electrical heating water box design, enables auto evaporation of condensation water

Rack Design

*High strength rack design is suitable to support heavy weight and can be configured for drawer style for ease of storying products

Data storage

*USB port is standard. Data of 10 years is stored in the system and temperature data is traceable

Electric heated door

*Two-pane heated glass is condensate free at up to 85% RH environment, making it possible to view the stored products inside the refrigerator

Geneva Scientific LLC P.O. Box 408 Fontana, WI 53125 1-877-436-3827 Fax: 262-607-6497 Sales@Geneva-Scientific.com

Microprocessor Controller with LED display

*High definition touch screen is an intellegent system, allowing inquiry of temperature graph, work status, event and alarm records

Precise temperature control, reliable operation

- *Professional control system
- *Six sensors
- *High efficiency air flow system
- *Precise temperature control
- *Uniform temperature distribution
- *VFD driven compressor
- *High efficiency fan moto

Multiple safety protection

*Standard buzzer and flashing light for alarm system

*Standard remote alarm contact terminals

*Alarm system includes door ajar, temperature, sensor malfunction,

battery, loss of power and clogged condenser

*Standard mechanical lock, optional magnetic lock for added product safety

Specifications are subject to change without notice. rev. 01/22

Pharmacy Refrigerator - PR22G

Authorized Management

*NFC authority system works with a magnetic lock system for safety. In addition, stored products are traceable

Environmentally Friendly

*R600a HC refrigeration system does not have any negative impact of the ozone layer; and has zero global warming effect, thus protecting the environment

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





Geneva Scientific LLC P.O. Box 408 Fontana, WI 53125 1-877-436-3827 Fax: 262-607-6497 Sales@Geneva-Scientific.com

GENEVA SCIENTIFIC

LAB EQUIPMENT SOLUTIONS

Specifications are subject to change without notice. rev. 01/22