

Product Description



Self-evaporation of condensate water

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



Data storage

USB port is standard. Printer is selectable. Data of 10 years is stored in the system. Temperature data is traceable.



Rack design

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



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.

Product specification

Model	Voltage (V/Hz)	Rated power (W)	Temperature range (°C)	Capacity	Internal dimensions (W×D×H)mm	External dimensions (W×D×H)mm	Net weight kg (Kg)	Rack	Optional	NFC
HYC-509T	220/50	370	2-8	509	593x585x1500	693x813x1981	180	6	Finger print	Standard
HYC-1099T	220/50	470	2-8	1099	1295x585x1500	1395x813x1981	340	12		
HYC-509TF	220/50	315	2-8	509	593x585x1500	693x813x1981	175	6	Printer	
HYC-1099TF	220/50	440	2-8	1099	1295x585x1500	1395x813x1981	330	12		
HYC-509	220/50	370	2-8	509	593x585x1500	693x813x1981	180	6	Printer	Standard
HYC-1099	220/50	470	2-8	1099	1295x585x1500	1395x813x1981	340	12		Optional
HYC-509F	220/50	315	2-8	509	593x585x1500	693x813x1981	175	6	IoT module	Optional
HYC-1099F	220/50	440	2-8	1099	1295x585x1500	1395x813x1981	330	12		Standard

Haier Biomedical

Intelligent Protection of Life Science

Haier Medical Storage Refrigerator

Intelligent IoT Network

Professional temperature control



Medical Storage Refrigerator

HYC-1099T / 509T / 1099TF / 509TF

Liquid crystal touch screen control
Intelligent IoT

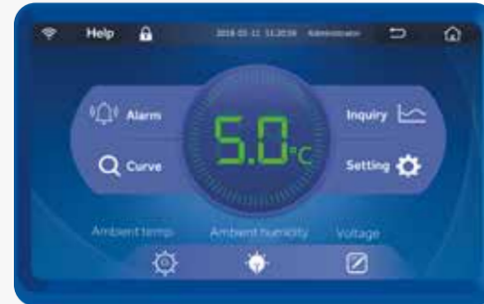


HYC-1099TF HYC-509T HYC-1099T HYC-509TF

Product advantages

Human-machine interchange allows visible management.

- High definition liquid crystal touch screen is an intelligent system, allowing inquiry of temperature graph, work status, event and alarm records.



Intelligent IoT system

- Optional IoT module, once connected on line, permits real-time inquiry of temperature graph and alarm information through an APP on cell phones.
- Standard RS485 data port

Authorized management

- NFC authority system works with a magnetic lock system for safety. In addition, stored products are traceable
- Finger print module is optional for additional safety.



Medical cold storage refrigerator

HYC-1099 / 509 / 1099F / 509F

All new appearance
Reliable performance

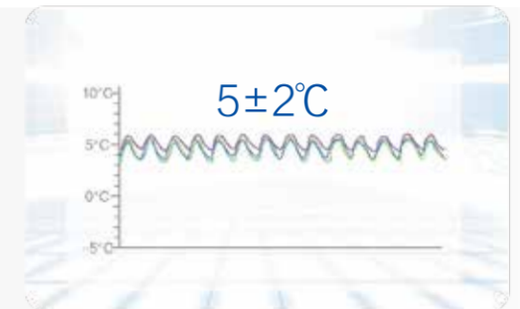


HYC-1099F HYC-509 HYC-1099 HYC-509F

Product advantages

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 motor



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

Green system for a better environment

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





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