Haier Biomedical **Laboratory Refrigerator** Adjustable Temperature Set Point Precise Temperature Control Designed specifically for labs



• Wide Range Temperature Set Point:

3-16°C Adjustable set point with one key - flexible and adaptable to meet your needs.

• Precise Temperature Control:

Internal temperature variation is within 3°C to professionally keep temperature uniformity.

• Energy Saving and Environmentally Friendly:

Hydro carbon cooling system and energy saving fan motor provide environment friendliness and energy saving.

• Multiple Alarms:

Include high and low temperature alarms, door open alarm, etc. The refrigerator can be remotely monitored and will alert users rapidly.



Haier Biomedical UK Ltd.



* Temperature control is precise and stable

Laboratory Refrigerator

Haier Biomedical

Main Uses

To store chemical and experiment reagents and consumables for laboratories, research facilities, etc.



Product Advantages





3-16°C wide temperature range with precise control

3-16℃ wide range temperature adjustment. Intelligent temperature control system keeps internal temperature variation within 3°C for great temperature uniformity.



One Key Search for Convenient Checking

Historical temperature data can be saved and checked by pressing only one key for convenient laboratory inspection.



Dual Lock Design with Multiple Alarm System

The door comes with a mortise lock. A padlock can also be installed. The system has high and low temperature, open door, and sensor error alerting functions for better safety.



Ergonomic Design



HC Cooling Saves Half Energy

The hydro carbon cooling system has twice the cooling efficiency and saves half the energy.



Glass Shelves

Tempered glass shelves can storeover 40kg of various sized reagent bottle.



Low Noise

Ultra quiet fan motor with noise cancelling technology makes the entire refrigerator's noise lower than 40 decibels for a guiet and comfortable lab environment.



Automatic Door Closing Function

Provides small angle automatic door closing function.



Cabinet Structure



Glass Shelves



Fan/Interior Light



Display Board



Product Specifications

Model	Voltage	Power	Internal Temperature Range	Exterior Dimensions (W*D*H)	Interior Dimensions (W*D*H)	Capacity	Shelves	Net Weight
HLR-198F	220V/50Hz	195W	3℃~16℃	535*570*1530	455*445*900	198L	4	54kg
HLR-310F	220V/50Hz	270W	3℃~16℃	605*598*1840	560*500*1290	310L	4	77kg



Wolf Laboratories Limited

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk







Use the above details to contact us if this literature doesn't answer all your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.





