

### **High-precision Temperature Control**

- ·The digital temperature display can indicate operating status clearly;
- · The high-precision microcomputer temperature control system enables users to set the temperature inside the cabinet within a range from -10°C to -25°C.



### **Temperature Data Storage**

Standard with USB interface, the minimum storage interval is 1 minute . It can record 100,000 sets of data, records before more than 100,000 sets of data are automatically overwritten.



#### **Refrigeration System**

- ·The environmentally friendly Freon-free refrigerant and high-efficiency enclosed compressor supplied by a famous brand can ensure energy saving and low noise;
- •The condenser installed on the bottom ensures temperature stability and system reliability;
- The CFC-free polyurethane foam technology and the thicker insulating layer can improve the effect of thermal insulation.



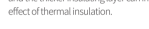
#### Alarm system

- ·The well-developed audible & visual alarm system makes it safer for storage;
- Equipped with alarm functions including high/low temperature alarm, sensor failure alarm, power failure alarm, low battery alarm, door ajar alarm, recorder failure etc;
- The turn-on delay and stopping interval protection function can ensure reliability in running;
- · The door is equipped with a lock, improving security of sample storage.



#### **Human-oriented**

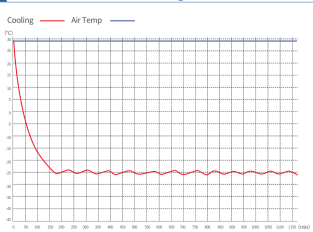
- •The arc angle-shaped door frame and cabinet design makes its appearance more attractive;
- •The built-in door gasket is dustproof and easy to clean:
- Each of the refrigerating chamber and the freezing chamber is equipped with 6 drawers, which are convenient for storage of samples.



## Scope of Application

Suitable for freezing of ice bars and storage of various things needing refrigerated storage such as blood plasma, reagent, etc. Suitable for use in hospitals, clinics, health and disease prevention systems, blood banks, laboratories in colleges & universities, the frozen food industry and catering industry, etc.

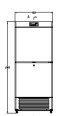
# Performance Data / Cooling Curve



# External Dimension

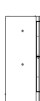














-25°C Biomedical Freezer  Model DW-YL450  Cabinet Type Upright  Capacity(L) 450  Internal Size(W*D*H)mm (650*570*627)*2	
Cabinet Type Upright Capacity(L) 450	
Capacity(L) 450	
External Size(W*D*H)mm 810*735*1960	
Package Size(W*D*H)mm 895*820*2135	
NW/GW(Kgs) 136/165	
Performance	
Temperature Range -10~-25°C	
Ambient Temperature 16~32°C	
Cooling Performance -25°C	
Climate Class N	
Controller Microprocessor	
<b>Display</b> Digital display	
Refrigeration	
Compressor 2pcs	
Cooling Method Direct cooling	
Defrost Mode Manual	
Refrigerant R600a	
Insulation Thickness(mm) 80	
Construction	
External Material PCM	
Inner Material Sprayed aluminum plate	
Drawers 12 (ABS)	
Door Lock with Key Yes	
Door Lock with key Yes  2	
Door 2	
Door         2           Access Port         2 pcs. Ø 25 mm	
Door         2           Access Port         2 pcs. Ø 25 mm	
Door2Access Port2pcs. Ø 25 mmCasters4 (2 casters with brakes)Data Logging/Interval/Memory capacityUSB/Record every 10 minutes/100,000 data	
Door2Access Port2pcs. Ø 25 mmCasters4 (2 casters with brakes)Data Logging/Interval/Memory capacityUSB/Record every 10 minutes/100,000 data	
Door2Access Port2pcs. Ø 25 mmCasters4 (2 casters with brakes)Data Logging/Interval/Memory capacityUSB/Record every 10 minutes/100,000 dataBackup BatteryYes	
Door 2  Access Port 2pcs. Ø 25 mm  Casters 4 (2 casters with brakes)  Data Logging/Interval/Memory capacity USB/Record every 10 minutes/100,000 data  Backup Battery Yes  Alarm	
Access Port  Casters  4 (2 casters with brakes)  Data Logging/Interval/Memory capacity  Backup Battery  Yes  Alarm  Temperature  Electrical  Power failure, Low battery  Sensor failure, Built-in USB datalogger failure, Door aiar.	
Door2Access Port2pcs. Ø 25 mmCasters4 (2 casters with brakes)Data Logging/Interval/Memory capacityUSB/Record every 10 minutes/100,000 dataBackup BatteryYesAlarmHigh/Low temperature, High ambient temperatureElectricalPower failure, Low battery	
Access Port  2 2pcs. Ø 25 mm  4 (2 casters with brakes)  Data Logging/Interval/Memory capacity  Backup Battery  Yes  Alarm  Temperature  Electrical  Power failure, Low battery  Sensor failure, Built-in USB datalogger failure, Door ajar,	
Door2Access Port2pcs. Ø 25 mmCasters4 (2 casters with brakes)Data Logging/Interval/Memory capacityUSB/Record every 10 minutes/100,000 dataBackup BatteryYesAlarmTemperatureHigh/Low temperature, High ambient temperatureElectricalPower failure, Low batterySystemSensor failure, Built-in USB datalogger failure, Door ajar , Main board communication error	
Door Access Port 2pcs. Ø 25 mm  Casters 4 (2 casters with brakes)  Data Logging/Interval/Memory capacity USB/Record every 10 minutes/100,000 data  Backup Battery Yes  Alarm  Temperature Electrical Power failure, Low battery  Sensor failure, Built-in USB datalogger failure, Door ajar, Main board communication error  Electrical Power Supply(V/HZ) 220-240~/50 Power(W) 206	
Door Access Port 2pcs. Ø 25 mm  Casters 4 (2 casters with brakes)  Data Logging/Interval/Memory capacity USB/Record every 10 minutes/100,000 data  Backup Battery Yes  Alarm  Temperature Electrical Power failure, Low battery  Sensor failure, Built-in USB datalogger failure, Door ajar, Main board communication error  Electrical Power Supply(V/HZ) 220-240~/50	
Door Access Port 2pcs. Ø 25 mm  Casters 4 (2 casters with brakes)  Data Logging/Interval/Memory capacity USB/Record every 10 minutes/100,000 data  Backup Battery Yes  Alarm  Temperature Electrical Power failure, Low battery  Sensor failure, Built-in USB datalogger failure, Door ajar, Main board communication error  Electrical Power Supply(V/HZ) Power(W) 206	
Door2Access Port2pcs. Ø 25 mmCasters4 (2 casters with brakes)Data Logging/Interval/Memory capacityUSB/Record every 10 minutes/100,000 dataBackup BatteryYesAlarmTemperatureHigh/Low temperature, High ambient temperatureElectricalPower failure, Low batterySystemSensor failure, Built-in USB datalogger failure, Door ajar , Main board communication errorElectricalPower Supply(V/HZ)Power Supply(V/HZ)220-240~/50Power(W)206Power Consumption(KWh/24h)2.24	

 $<sup>{}^\</sup>star \text{The model, parameters and performance specified in this brochure may be changed without prior notice because of product upgrading.}$ 

<sup>\*</sup>There may be differences between the product images shown in this brochure and the actual products. When you are buying any product, please check the actual product.