

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.

Temperature Control

The high-precision computerized temperature control system ensures an adjustable temperature within a range from -10 to -25æ inside the cabinet.

Security System

The well-developed audible & visual alarm system (sensor failure alarm, high temperature/low temperature alarm, etc.) makes it safer for storage;

The turn-on delay and stopping interval protection function can ensure reliability in running;

4 Human-oriented

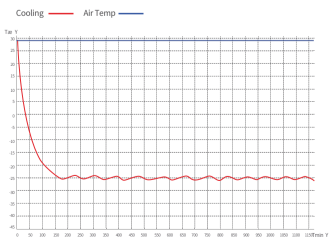
The built-in door gasket is dust proof and easy to clean.



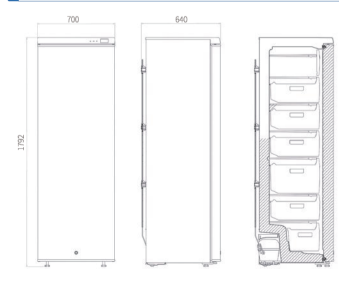
Scope of Application

Suitable for use in scientific research, cryogenic test on special materials, blood plasma cryopreservation, low temperature resistance test on biological materials, vaccines, biological products and military products, etc. Suitable for use in research institutions, the electronic industry, the chemical industry, hospitals, the health & disease prevention system, laboratories in colleges & universities, military enterprises, etc.

Performance Data / Cooling Curve



External Dimensions



Model DWYL270 Cabinet Type Upright Capacity(L) 270 Internal Size(W*D*H)mm 500*460*1235 External Size(W*D*H)mm 700*640*1792 Package Size(W*D*H)mm 760*720*1885 NW/GW(Kgs) 90/98 Performance Temperature Range -10~25*C Ambient Temperature 16-32*C Cooling Performance -25*C Climate Class N Controller Microprocessor Display Digital display Refrigeration **** Cooling Method Direct Cooling *** Defrost Mode Manual Refrigerant R600a Insulation Thickness(mm) 100 **** External Material Inner Material Aluminum plate with spraying Shelves 7(ABS) Door Lock with Key Yes Access Port 1pc. Ø 25 mm Casters 2**(2 leveling feet) Alarm ***Lepresture System <th colspan="2">-25°C Biomedical Freezer</th>	-25°C Biomedical Freezer	
Capacity(L) 270 Internal Size(W*D*H)mm 500*460*1235 External Size(W*D*H)mm 700*640*1792 Package Size(W*D*H)mm 760*720*1885 NW/GW(Kgs) 90/98 Performance Temperature Range Ambient Temperature 16-32°C Cooling Performance -25°C Climate Class N Controller Microprocessor Display Digital display Refrigeration Compressor Compressor 1 Cooling Method Direct Cooling Defrost Mode Manual Refrigerant R600a Insulation Thickness(mm) 100 Construction External Material Aluminum plate with spraying Shelves 7(ABS) Door Lock with Key Yes Access Port 1pc. Ø 25 mm Casters 2+2 (2 leveling feet) Alarm Sensor failure Construction Door ajar Electrical Power Cupu	Model	DW-YL270
Internal Size(W*D*H)mm	Cabinet Type	Upright
External Size(W*D*H)mm 700*640*1792 Package Size(W*D*H)mm 760*720*1885 NW/GW(Kgs) 90/98 Performance Temperature Range 1025°C Ambient Temperature 16-32°C Cooling Performance -25°C Climate Class N Controller Microprocessor Display Digital display Refrigeration Compressor 1 Cooling Method Direct Cooling Defrost Mode Manual Refrigerant R600a Insulation Thickness(mm) 100 Construction External Material Powder coated material Inner Material Aluminum plate with spraying Shelves Port 1pc. Ø 25 mm Casters Port 1pc. Ø 25 mm Casters 2+(2 leveling feet) Alarm Temperature High/low temperature System Sensor failure Construction Door ajar Electrical Power County(NHZ) 220-240~/50 Power(W) 135 Power Construction 1.21	Capacity(L)	270
Package Size(W*D*H)mm 760*720*1885 NW/GW(Kgs) 90/98 Performance Temperature Range -10~-25°C Ambient Temperature 16-32°C Cooling Performance -25°C Climate Class N Controller Microprocessor Display Digital display Refrigeration Congressor 1 1 Cooling Method Direct Cooling Defrost Mode Manual Refrigerant R600a Insulation Thickness(mm) 100 Construction External Material Powder coated material Inner Material Aluminum plate with spraying Shelves 7(ABS) Door Lock with Key Yes Access Port 1pc. Ø 25 mm Casters 2+(2 leveling feet) Alarm Temperature System Sensor failure Construction Door ajar Electrical Power Supply(V/H	Internal Size(W*D*H)mm	500*460*1235
NW/GW(Kgs) 90/98 Performance Temperature Range -10~-25°C Ambient Temperature 16-32°C Cooling Performance -25°C Climate Class N Controller Microprocessor Display Digital display Refrigeration Conling Method Direct Cooling Defrost Mode Manual Refrigerant R600a Insulation Thickness(mm) 100 Construction External Material Powder coated material Inner Material Aluminum plate with spraying Shelves 7(ABS) Door Lock with Key Yes Access Port 1pc. Ø 25 mm Casters 2+(2 leveling feet) Alarm Temperature High/low temperature System Sensor failure Construction Door ajar Electrical Power Supply(V/HZ) 220-240-/50 Power Consumption(KWh/24h) 1.21	External Size(W*D*H)mm	700*640*1792
Performance Temperature Range -10~-25°C Ambient Temperature 16-32°C Cooling Performance -25°C Climate Class N Controller Microprocessor Display Digital display Refrigeration Compressor 1 Cooling Method Direct Cooling Defrost Mode Manual Refrigerant R600a Insulation Thickness(mm) 100 Construction External Material Powder coated material Inner Material Aluminum plate with spraying Shelves 7(ABS) Door Lock with Key Yes Access Port 1pc. Ø 25 mm Casters 2+(2 leveling feet) Alam Temperature High/low temperature System Sensor failure Construction Door ajar Electrical Power Consumption(KWh/24h) 1.21	Package Size(W*D*H)mm	760*720*1885
Temperature Range -10~25°C Ambient Temperature 16-32°C Cooling Performance -25°C Climate Class N Controller Microprocessor Display Digital display Refrigeration Compressor 1 Cooling Method Direct Cooling Defrost Mode Manual Refrigerant R600a Insulation Thickness(mm) 100 Construction External Material Powder coated material Inner Material Aluminum plate with spraying Shelves 7(ABS) Door Lock with Key Yes Access Port 1pc. Ø 25 mm Casters 2+(2 leveling feet) Alarm Temperature High/low temperature System Sensor failure Construction Door ajar Electrical Power Cupsumption(KWh/24h) 1.21	NW/GW(Kgs)	90/98
Ambient Temperature 16-32°C Cooling Performance -25°C Climate Class N Controller Microprocessor Display Digital display Refrigeration Compressor 1 Cooling Method Direct Cooling Defrost Mode Manual Refrigerant R600a Insulation Thickness(mm) 100 Construction External Material Powder coated material Inner Material Aluminum plate with spraying Shelves 7(ABS) Door Lock with Key Yes Access Port 1pc. Ø 25 mm Casters 2+(2 leveling feet) Alarm Temperature High/low temperature System Sensor failure Construction Electrical Power Consumption(KWh/24h) 1.21	Performance	
Coling Performance -25°C Climate Class N Controller Microprocessor Display Digital display Refrigeration Compressor 1 Cooling Method Direct Cooling Defrost Mode Manual Refrigerant Re600a Insulation Thickness(mm) 100 Construction External Material Powder coated material Inner Material Aluminum plate with spraying Shelves 7(ABS) Door Lock with Key Yes Access Port 1pc. Ø 25 mm Casters 2+(2 leveling feet) Alarm Temperature High/low temperature System Sensor failure Construction Electrical Power Supply(V/HZ) 220-240~/50 Power(W) 135 Power Consumption(KWh/24h) 1.21	Temperature Range	-10∼-25°C
Climate Class Nicroprocessor Display Digital display Refrigeration Compressor 1 Cooling Method Direct Cooling Defrost Mode Manual Refrigerant Re600a Insulation Thickness(mm) 100 Construction External Material Powder coated material Inner Material Aluminum plate with spraying Shelves 7(ABS) Door Lock with Key Yes Access Port 1pc. Ø 25 mm Casters 2+(2 leveling feet) Alarm Temperature High/low temperature System Sensor failure Construction Door ajar Electrical Power Supply(V/HZ) 220-240~/50 Power (W) 135 Power Consumption(KWh/24h) 1.21	Ambient Temperature	16-32°C
Controller Microprocessor Display Digital display Refrigeration Compressor 1 Cooling Method Direct Cooling Defrost Mode Manual Refrigerant R600a Insulation Thickness(mm) 100 Construction External Material Powder coated material Inner Material Aluminum plate with spraying Shelves 7(ABS) Door Lock with Key Yes Access Port 1pc. Ø 25 mm Casters 2+(2 leveling feet) Alarm Temperature High/low temperature System Sensor failure Construction Door ajar Electrical Power Supply(V/HZ) 220-240-/50 Power(W) 135 Power Consumption(KWh/24h) 1.21	Cooling Performance	-25°C
Display Digital display Refrigeration Compressor 1 Cooling Method Direct Cooling Defrost Mode Manual Refrigerant R600a Insulation Thickness(mm) 100 Construction External Material Powder coated material Inner Material Aluminum plate with spraying Shelves 7(ABS) Door Lock with Key Yes Access Port 1pc. Ø 25 mm Casters 2+(2 leveling feet) Alarm Temperature High/low temperature System Sensor failure Construction Door ajar Electrical Power Supply(V/HZ) 220-240~/50 Power(W) 135 Power Consumption(KWh/24h) 1.21	Climate Class	N
Refrigeration Compressor 1 Cooling Method Direct Cooling Defrost Mode Manual Refrigerant R600a Insulation Thickness(mm) 100 Construction External Material Powder coated material Inner Material Aluminum plate with spraying Shelves 7(ABS) Door Lock with Key Yes Access Port 1pc. Ø 25 mm Casters 2+(2 leveling feet) Alarm Temperature High/low temperature System Sensor failure Construction Door ajar Electrical Power Supply(V/HZ) 220-240~/50 Power(W) 135 Power Consumption(KWh/24h) 1.21	Controller	Microprocessor
Compressor 1 Cooling Method Direct Cooling Defrost Mode Manual Refrigerant R600a Insulation Thickness(mm) 100 Construction External Material Powder coated material Inner Material Aluminum plate with spraying Shelves 7(ABS) Door Lock with Key Yes Access Port 1pc. Ø 25 mm Casters 2+(2 leveling feet) Alarm Temperature High/low temperature System Sensor failure Construction Door ajar Electrical Power Supply(V/HZ) 220-240~/50 Power(W) 135 Power Consumption(KWh/24h) 1.21	Display	Digital display
Cooling Method Direct Cooling Defrost Mode Manual Refrigerant R600a Insulation Thickness(mm) 100 Construction External Material Powder coated material Inner Material Aluminum plate with spraying Shelves 7(ABS) Door Lock with Key Yes Access Port 1pc. Ø 25 mm Casters 2+(2 leveling feet) Alarm Temperature High/low temperature System Sensor failure Construction Door ajar Electrical Power (W) 135 Power (W) 135 Power Consumption(KWh/24h) 1.21	Refrigeration	
Defrost Mode Manual Refrigerant R600a Insulation Thickness(mm) 100 Construction External Material Powder coated material Inner Material Aluminum plate with spraying Shelves 7(ABS) Door Lock with Key Yes Access Port 1pc. Ø 25 mm Casters 2+(2 leveling feet) Alarm Temperature High/low temperature System Sensor failure Construction Door ajar Electrical Power Supply(V/HZ) 220-240~/50 Power(W) 135 Power Consumption(KWh/24h) 1.21	Compressor	1
Refrigerant R600a Insulation Thickness(mm) 100 Construction External Material Powder coated material Inner Material Aluminum plate with spraying Shelves 7(ABS) Door Lock with Key Yes Access Port 1pc. Ø 25 mm Casters 2+(2 leveling feet) Alarm Temperature High/low temperature System Sensor failure Construction Door ajar Electrical Power Supply(V/HZ) 220-240~/50 Power(W) Power Consumption(KWh/24h) 1.21	Cooling Method	Direct Cooling
Insulation Thickness(mm) Construction External Material Powder coated material Inner Material Aluminum plate with spraying Shelves 7(ABS) Door Lock with Key Yes Access Port 1pc. Ø 25 mm Casters 2+(2 leveling feet) Alarm Temperature High/low temperature System Sensor failure Construction Door ajar Electrical Power Supply(V/HZ) 220-240~/50 Power(W) 135 Power Consumption(KWh/24h) 1.21	Defrost Mode	Manual
External Material Powder coated material Inner Material Aluminum plate with spraying Shelves 7(ABS) Door Lock with Key Yes Access Port 1pc. Ø 25 mm Casters 2+(2 leveling feet) Alarm Temperature High/low temperature System Sensor failure Construction Door ajar Electrical Power Supply(V/HZ) 220-240~/50 Power(W) 135 Power Consumption(KWh/24h) 1.21	Refrigerant	R600a
External Material Powder coated material Inner Material Aluminum plate with spraying Shelves 7(ABS) Door Lock with Key Yes Access Port 1pc. Ø 25 mm Casters 2+(2 leveling feet) Alarm Temperature High/low temperature System Sensor failure Construction Door ajar Electrical Power Supply(V/HZ) 220-240~/50 Power (W) 135 Power Consumption(KWh/24h) 1.21	Insulation Thickness(mm)	100
Inner Material Aluminum plate with spraying Shelves 7(ABS) Door Lock with Key Yes Access Port 1pc. Ø 25 mm Casters 2+(2 leveling feet) Alarm Temperature High/low temperature System Sensor failure Construction Door ajar Electrical Power Supply(V/HZ) 220-240~/50 Power(W) 135 Power Consumption(KWh/24h) 1.21	Construction	
Shelves 7(ABS) Door Lock with Key Yes Access Port 1pc. Ø 25 mm Casters 2+(2 leveling feet) Alarm Temperature High/low temperature System Sensor failure Construction Door ajar Electrical Power Supply(V/HZ) 220-240~/50 Power(W) 135 Power Consumption(KWh/24h) 1.21	External Material	Powder coated material
Door Lock with Key Access Port 1pc. Ø 25 mm 2+(2 leveling feet) Alarm Temperature High/low temperature System Sensor failure Construction Door ajar Electrical Power Supply(V/HZ) 220-240~/50 Power(W) 135 Power Consumption(KWh/24h) 1.21	Inner Material	Aluminum plate with spraying
Access Port 1pc. Ø 25 mm Casters 2+(2 leveling feet) Alarm Temperature High/low temperature System Sensor failure Construction Door ajar Electrical Power Supply(V/HZ) 220-240~/50 Power(W) 135 Power Consumption(KWh/24h) 1.21	Shelves	7(ABS)
Casters 2+(2 leveling feet) Alarm Temperature High/low temperature System Sensor failure Construction Door ajar Electrical Power Supply(V/HZ) 220-240~/50 Power(W) 135 Power Consumption(KWh/24h) 1.21	Door Lock with Key	Yes
Alarm Temperature High/low temperature System Sensor failure Construction Door ajar Electrical Power Supply(V/HZ) 220-240~/50 Power(W) 135 Power Consumption(KWh/24h) 1.21	Access Port	1pc. Ø 25 mm
Temperature High/low temperature System Sensor failure Construction Door ajar Electrical Power Supply(V/HZ) 220-240~/50 Power(W) 135 Power Consumption(KWh/24h) 1.21	Casters	2+(2 leveling feet)
System Sensor failure Construction Door ajar Electrical Power Supply(V/HZ) 220-240~/50 Power(W) 135 Power Consumption(KWh/24h) 1.21	Alarm	
Construction Door ajar Electrical Power Supply(V/HZ) 220-240~/50 Power(W) 135 Power Consumption(KWh/24h) 1.21	Temperature	High/low temperature
Electrical Power Supply(V/HZ) 220-240~/50 Power(W) 135 Power Consumption(KWh/24h) 1.21	System	Sensor failure
Power Supply(V/HZ) 220-240~/50 Power(W) 135 Power Consumption(KWh/24h) 1.21	Construction	Door ajar
Power(W) 135 Power Consumption(KWh/24h) 1.21	Electrical	
Power Consumption(KWh/24h) 1.21	Power Supply(V/HZ)	220-240~/50
	Power(W)	135
Rated Current(A) 1.53		1.21
	Rated Current(A)	1.53

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



^{*}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.