

**YC-150EW** CE PQS



## Constant Temperature under Intelligent Control

High-precision computerized temperature control system: The cabinet has built-in high-sensitivity temperature sensors, ensuring a constant temperature inside it.

## 🔦 Security System

The well-developed audible & visual alarm system (with multiple audible & visual alarm functions, such as high temperature alarm, low-temperature alarm, sensor failure alarm, door opening alarm, power outage alarm) makes it safer for storage.

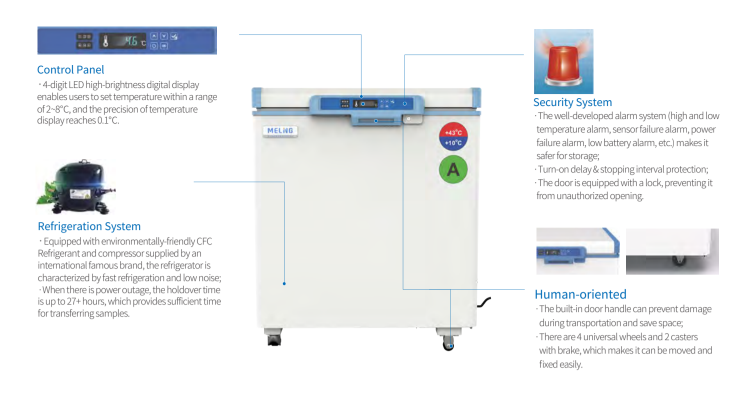
## High-efficiency Refrigeration

Equipped with environmentally-friendly Freon-free refrigerant and compressor supplied by an international famous brand, the refrigerator is characterized by fast refrigeration and low noise. When there is power outage, the holdover time is up to 27+ hours, which provides sufficient time for transferring samples.



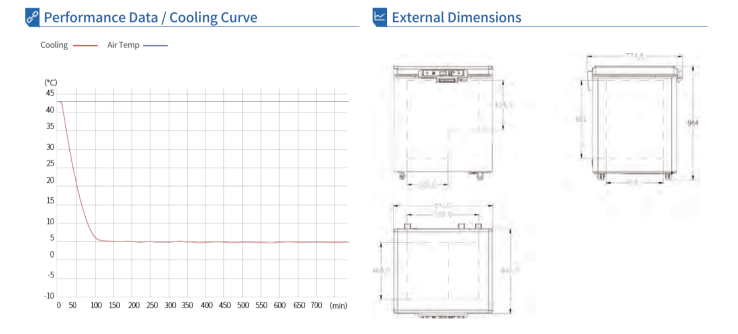
Meling 2 ~ 8 °C ice-lined refrigerators are specially designed for up to 43 °C high ambient temperature zones.; Start-delay time setting function (solving the problem of simultaneous startup of batch products after power failure).





## Scope of Application

Suitable for storage of biological products, vaccines, drugs, reagents, etc. Suitable for use in pharmacies, pharmaceutical factories, hospitals, centers for disease prevention & control, clinics, etc.





Model   YC-150EW	2~8°C Ice Lined Refrigerator	
Capacity(L)         150           Internal Size(W*D*H)mm         585*465*651           External Size(W*D*H)mm         811*775*964           Package Size(W*D*H)mm         875*805*1120           Nw/GW(Kgs)         76/96           Performance         10-43°C           Temperature Range         2-8°C           Ambient Temperature         10-43°C           Cooling Performance         5°C           Climate Class         SN. N. ST. T           Controller         Microprocessor           Display         Digital display           Refrigeration         Cooling Method           Compressor         1pc           Cooling Method         Direct cooling           Defrost Mode         Manual           Refrigerant         R.290           Insulation Thickness(mm)         110            External Material           Sprayed steel plate         1           Coated Hanging Basket         2           Coated Hanging Basket         2           Coated Hanging Basket         2           Casters         4 (2 casters with brake)           Alarm         High/Low temperature           Electrical         Power failure , Low battery	Model	YC-150EW
Internal Size(W*D*H)mm	Cabinet Type	Chest
External Size(W*D*H)mm 815*805*1120  NW/GW(Kgs) 76/96  Performance  Temperature Range 2-8°C  Ambient Temperature 10-43°C  Cooling Performance 5°C  Climate Class SN, N, ST, T  Controller Microprocessor  Display Digital display  Refrigeration  Compressor 1pc  Cooling Method Direct cooling  Defrost Mode Manual  Refrigerant R290  Insulation Thickness(mm) 110  Construction  External Material Sprayed steel plate  Inner Material Stainless steel  Coated Hanging Basket 2  Door Lock with Key Yes  Backup battery Yes  Backup battery Yes  Casters 4 (2 casters with brake)  Alarm  Temperature High/Low temperature  Electrical Power failure Low battery  System Sensor failure  Electrical  Power Supply(V/HZ) 220-240-50/60  Rated Power(W) 220  Power Consumption(KWh/24h) 0.71	Capacity(L)	150
Package Size(W*D*H)mm 875*805*1120  NW/GW(Kgs) 76/96  Performance  Temperature Range 2-8*C  Ambient Temperature 10-43*C  Cooling Performance 5*C  Climate Class SN, N, ST, T  Controller Microprocessor  Display Digital display  Refrigeration  Compressor 1pc  Cooling Method Direct cooling  Defrost Mode Manual  Refrigerant R290  Insulation Thickness(mm) 110  Construction  External Material Sprayed steel plate  Inner Material Stainless steel  Coated Hanging Basket 2  Door Lock with Key Yes  Backup battery Power Sunth brake)  Alarm  Temperature High/Low temperature  Electrical Power failure Low battery  System Sensor failure  Electrical  Power Supply(V/HZ) 220-240-50/60  Rated Power(W) 220  Power Consumption(KWh/24h) 0.71	Internal Size(W*D*H)mm	585*465*651
NW/GW(Kgs) 76/96  Performance Temperature Range 2-8°C Ambient Temperature 10-43°C Cooling Performance 5°C Climate Class SN, N, ST, T Controller Microprocessor Display Digital display Refrigeration Compressor 1pc Cooling Method Direct cooling Defrost Mode Manual Refrigerant R290 Insulation Thickness(mm) 110  Construction  External Material Sprayed steel plate Inner Material Stainless steel Coated Hanging Basket 2 Door Lock with Key Yes Backup battery Yes Casters 4 (2 casters with brake)  Alarm Temperature High/Low temperature Electrical Power failure , Low battery System Sensor failure Electrical Power Supply(V/HZ) 220-240-50/60 Rated Power(W) 220 Power Consumption(KWh/24h) 0.71	External Size(W*D*H)mm	811*775*964
Performance Temperature Range 2-8°C Ambient Temperature 10-43°C Cooling Performance 5°C Climate Class SN, N, ST, T Controller Microprocessor Display Digital display Refrigeration Compressor 1pc Cooling Method Direct cooling Defrost Mode Manual Refrigerant R290 Insulation Thickness(mm) 110 Construction External Material Sprayed steel plate Inner Material Stainless steel Coated Hanging Basket 2 Door Lock with Key Yes Backup battery Yes Casters 4 (2 casters with brake) Alarm Temperature High/Low temperature Electrical Power failure , Low battery System Sensor failure Electrical Power Supply(V/HZ) 220-240-50/60 Rated Power(W) 220 Power Consumption(KWh/24h) 0.71	Package Size(W*D*H)mm	875*805*1120
Temperature Range 2-8°C Ambient Temperature 10-43°C Cooling Performance 5°C Climate Class SN, N, ST, T Controller Microprocessor Display Digital display Refrigeration Compressor 1pc Cooling Method Direct cooling Defrost Mode Manual Refrigerant R290 Insulation Thickness(mm) 110 Construction External Material Sprayed steel plate Inner Material Stainless steel Coated Hanging Basket 2 Door Lock with Key Yes Backup battery Yes Casters 4 (2 casters with brake) Alarm Temperature High/Low temperature Electrical Power Supply(V/HZ) 220-240-50/60 Rated Power(W) 220 Power Consumption(KWh/24h) 0.71	NW/GW(Kgs)	76/96
Ambient Temperature 10-43°C  Cooling Performance 5°C Climate Class SN, N, ST, T Controller Microprocessor Display Digital display  Refrigeration  Compressor 1pc Cooling Method Direct cooling Defrost Mode Manual Refrigerant R290 Insulation Thickness(mm) 110  Construction  External Material Sprayed steel plate Inner Material Stainless steel Coated Hanging Basket 2 Door Lock with Key Yes Backup battery Yes Casters 4 (2 casters with brake)  Alarm  Temperature High/Low temperature Electrical Power failure , Low battery System Sensor failure  Electrical Power Supply(V/HZ) 220-240-50/60 Rated Power(W) 220 Power Consumption(KWh/24h) 0.71	Performance	
Coling Performance 5°C Climate Class SN, N, ST, T Controller Microprocessor Diplay Digital display  Refrigeration Compressor 1pc Cooling Method Direct cooling Defrost Mode Manual Refrigerant R290 Insulation Thickness(mm) 110  Construction  External Material Sprayed steel plate Inner Material Stainless steel Coated Hanging Basket 2 Door Lock with Key Yes Backup battery Yes Casters 4 (2 casters with brake)  Alarm Temperature High/Low temperature Electrical Power failure , Low battery System Sensor failure  Electrical Power Supply(V/HZ) 220-240-50/60 Rated Power (W) 220 Power Consumption(KWh/24h) 0.71	Temperature Range	2~8°C
Climate Class SN, N, ST, T Controller Microprocessor Display Digital display  Refrigeration  Compressor 1pc Cooling Method Direct cooling Defrost Mode Manual Refrigerant R290 Insulation Thickness(mm) 110  Construction  External Material Sprayed steel plate Inner Material Stainless steel Coated Hanging Basket 2 Door Lock with Key Yes Backup battery Yes Casters 4 (2 casters with brake)  Alarm  Temperature High/Low temperature Electrical Power failure , Low battery System Sensor failure  Electrical Power Supply(V/HZ) 220-240-50/60 Rated Power(W) 220 Power Consumption(KWh/24h) 0.71	Ambient Temperature	10-43°C
Controller Microprocessor  Display Digital display  Refrigeration  Compressor 1pc Cooling Method Direct cooling  Defrost Mode Manual Refrigerant R290 Insulation Thickness(mm) 110  Construction  External Material Sprayed steel plate Inner Material Stainless steel Coated Hanging Basket 2 Door Lock with Key Yes Backup battery Yes Casters 4 (2 casters with brake)  Alarm  Temperature High/Low temperature Electrical Power failure , Low battery  System Sensor failure  Electrical  Power Supply(V/HZ) 220-240~50/60 Rated Power(W) 220  Power Consumption(KWh/24h) 0.71	Cooling Performance	5°C
Display Digital display  Refrigeration  Compressor 1pc Cooling Method Direct cooling  Defrost Mode Manual Refrigerant R290 Insulation Thickness(mm) 110  Construction  External Material Sprayed steel plate Inner Material Stainless steel  Coated Hanging Basket 2 Door Lock with Key Yes  Backup battery Yes  Casters 4 (2 casters with brake)  Alarm  Temperature High/Low temperature  Electrical Power failure , Low battery  System Sensor failure  Electrical  Power Supply(V/HZ) 220-240~50/60  Rated Power (W) 0.71	Climate Class	SN、N、ST、T
Refrigeration Compressor 1pc Cooling Method Direct cooling Defrost Mode Manual Refrigerant R290 Insulation Thickness(mm) 110 Construction External Material Sprayed steel plate Inner Material Stainless steel Coated Hanging Basket 2 Door Lock with Key Yes Backup battery Yes Casters 4 (2 casters with brake)  Alarm Temperature High/Low temperature Electrical Power failure , Low battery System Sensor failure  Electrical Power Supply(V/HZ) 220-240~50/60 Rated Power (W) 0.71	Controller	Microprocessor
Compressor 1pc Cooling Method Direct cooling Defrost Mode Manual Refrigerant R290 Insulation Thickness(mm) 110  Construction External Material Sprayed steel plate Inner Material Stainless steel Coated Hanging Basket 2 Door Lock with Key Yes Backup battery Yes Casters 4 (2 casters with brake)  Alarm Temperature High/Low temperature Electrical Power failure , Low battery System Sensor failure  Electrical Power Supply(V/HZ) 220-240-50/60 Rated Power (W) 220 Power Consumption(KWh/24h) 0.71	Display	Digital display
Cooling Method Direct cooling  Defrost Mode Manual  Refrigerant R290  Insulation Thickness(mm) 110  Construction  External Material Sprayed steel plate Inner Material Stainless steel Coated Hanging Basket 2 Door Lock with Key Yes Backup battery Yes Casters 4 (2 casters with brake)  Alarm  Temperature High/Low temperature Electrical Power failure , Low battery System Sensor failure  Electrical Power Supply(V/HZ) 220-240~50/60 Rated Power (W) 220  Power Consumption(KWh/24h) 0.71	Refrigeration	
Defrost Mode Refrigerant Refrigerant R290 Insulation Thickness(mm) 110  Construction External Material Sprayed steel plate Inner Material Stainless steel Coated Hanging Basket 2 Door Lock with Key Yes Backup battery Yes Casters 4 (2 casters with brake)  Alarm  Temperature Electrical Power failure , Low battery System Sensor failure  Electrical Power Supply(V/HZ) Rated Power(W) Power Consumption(KWh/24h)  0.71	Compressor	1pc
Refrigerant R290 Insulation Thickness(mm) 110  Construction  External Material Sprayed steel plate Inner Material Stainless steel Coated Hanging Basket 2 Door Lock with Key Yes Backup battery Yes Casters 4 (2 casters with brake)  Alarm  Temperature High/Low temperature Electrical Power failure , Low battery System Sensor failure  Electrical Power Supply(V/HZ) 220-240-50/60 Rated Power (W) 220  Power Consumption(KWh/24h) 0.71	Cooling Method	Direct cooling
Insulation Thickness(mm)  Construction  External Material Sprayed steel plate Inner Material Stainless steel  Coated Hanging Basket 2 Door Lock with Key Yes  Backup battery Yes  Casters 4 (2 casters with brake)  Alarm  Temperature High/Low temperature  Electrical Power failure , Low battery  System Sensor failure  Electrical  Power Supply(V/HZ) 220-240-50/60  Rated Power(W) 220  Power Consumption(KWh/24h) 0.71	Defrost Mode	Manual
External Material Sprayed steel plate Inner Material Stainless steel  Coated Hanging Basket 2 Door Lock with Key Yes  Backup battery Yes  Casters 4 (2 casters with brake)  Alarm  Temperature High/Low temperature  Electrical Power failure , Low battery  System Sensor failure  Electrical  Power Supply(V/HZ) 220-240~50/60  Rated Power(W) 220  Power Consumption(KWh/24h) 0.71	Refrigerant	R290
External Material Sprayed steel plate  Inner Material Stainless steel  Coated Hanging Basket 2  Door Lock with Key Yes  Backup battery Yes  Casters 4 (2 casters with brake)  Alarm  Temperature High/Low temperature  Electrical Power failure , Low battery  System Sensor failure  Electrical  Power Supply(V/HZ) 220-240~50/60  Rated Power(W) 220  Power Consumption(KWh/24h) 0.71	Insulation Thickness(mm)	110
Inner Material  Coated Hanging Basket  Door Lock with Key  Yes  Backup battery  Yes  Casters  4 (2 casters with brake)  Alarm  Temperature  Electrical  Power failure, Low battery  System  Electrical  Power Supply(V/HZ)  Power Supply(V/HZ)  Rated Power(W)  Power Consumption(KWh/24h)  O.71	Construction	
Coated Hanging Basket  Door Lock with Key  Yes  Backup battery  Yes  Casters  4 (2 casters with brake)  Alarm  Temperature  High/Low temperature  Electrical  Power failure, Low battery  System  Sensor failure  Electrical  Power Supply(V/HZ)  220-240~50/60  Rated Power(W)  Power Consumption(KWh/24h)  0.71	External Material	Sprayed steel plate
Door Lock with Key  Backup battery  Yes  Casters  4 (2 casters with brake)  Alarm  Temperature  Electrical  Power failure, Low battery  System  Sensor failure  Electrical  Power Supply(V/HZ)  Rated Power(W)  Power Consumption(KWh/24h)  Yes  4 (2 casters with brake)  4 (2 casters with brake)  4 (2 casters with brake)  Fower Supply(V/HZ)  2 casters with brake)  4 (2 casters with brake)  2 casters with brake)  6 casters with brake)  7 casters with brake)  8 casters with brake)  8 casters with brake)  1 casters with brake)  2 casters with brake)  2 casters with brake)  2 casters with brake)  2 casters with brake)	Inner Material	Stainless steel
Backup battery  Casters  4 (2 casters with brake)  Alarm  Temperature  High/Low temperature  Electrical  Power failure, Low battery  System  Sensor failure  Electrical  Power Supply(V/HZ)  Rated Power(W)  220  Power Consumption(KWh/24h)  0.71	Coated Hanging Basket	2
Casters 4 (2 casters with brake)  Alarm  Temperature High/Low temperature  Electrical Power failure, Low battery  System Sensor failure  Electrical  Power Supply(V/HZ) 220-240~50/60  Rated Power(W) 220  Power Consumption(KWh/24h) 0.71	Door Lock with Key	Yes
AlarmTemperatureHigh/Low temperatureElectricalPower failure, Low batterySystemSensor failureElectricalPower Supply(V/HZ)220-240~50/60Rated Power(W)220Power Consumption(KWh/24h)0.71	Backup battery	Yes
Temperature High/Low temperature  Electrical Power failure, Low battery  System Sensor failure  Electrical  Power Supply(V/HZ) 220-240~50/60  Rated Power(W) 220  Power Consumption(KWh/24h) 0.71	Casters	4 (2 casters with brake)
ElectricalPower failure, Low batterySystemSensor failureElectrical220-240~50/60Rated Power(W)220Power Consumption(KWh/24h)0.71	Alarm	
System Sensor failure  Electrical  Power Supply(V/HZ) 220-240~50/60  Rated Power(W) 220  Power Consumption(KWh/24h) 0.71	Temperature	High/Low temperature
Electrical           Power Supply(V/HZ)         220-240~50/60           Rated Power(W)         220           Power Consumption(KWh/24h)         0.71	Electrical	Power failure , Low battery
Power Supply(V/HZ)         220-240~50/60           Rated Power(W)         220           Power Consumption(KWh/24h)         0.71	System	Sensor failure
Rated Power(W) 220  Power Consumption(KWh/24h) 0.71	Electrical	
Power Consumption(KWh/24h) 0.71	Power Supply(V/HZ)	220-240~50/60
	Rated Power(W)	220
Rated Current(A) 1.48	Power Consumption (KWh/24h)	0.71
	Rated Current(A)	1.48



<sup>\*</sup>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.