

YC-1015L





Real Air Cooling

The multi-duct vortex refrigeration system and finned evaporator can prevent frosting completely and improve temperature uniformity to a large extent.

Real Energy Saving

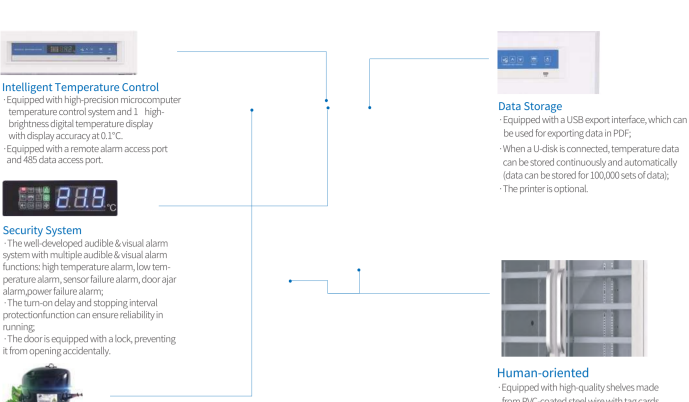
The refrigerator is equipped with "M + Energy Core" power management system and complete air cooling design, improving energy saving efficiency by more than 40%.

The electrical heating + LOW-E design with double considerations can achieve a better anti-condensation effect for the glass door.

Real Safety

Seven temperature probes can ensure high precision of temperature control with nearly no fluctuation and thus can improve safety.





Refrigeration System

Equipped with a compressor supplied by an international famous brand, high-efficiency air-cooled condenser and finned evaporator, ensuring fast refrigeration.

- from PVC-coated steel wire with tag cards and classification marks, which are easy to clean;
- · Upgrade with aluminium alloy door handle, ensuring elegance of appearance;
- · Equipped with testing port, bringing convenience to users in testing temperature inside the cabinet.

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.

Performance Data / Cooling Curve 🗠 External Dimensions Cooling — Air Temp — 1180 30 25 20 15 10 70 80 90

Cabinet Type Capacity(L) Loternal Size(W*D*H)mm Loternal Material Loter	Andal	YC-1015L
Capacity(L) 1015 Internal Size(W*D*H)mm 1070*670*1515 External Size(W*D*H)mm 1180*990*1990 Package Size(W*D*H)mm 1313*988*2168 NW/GW(Kgs) 185/262 Performance 16-32°C Temperature Range 2-8°C Ambient Temperature 16-32°C Cooling Performance 5°C Climate Class N Controller Microprocessor Display Digital display Refrigeration Omerossor Cooling Method Air cooling Defrost Mode Automatic Refrigerant R.290 Insulation Thickness(mm) L/R/p.55,U:56,D:58 Construction External Material Insulation Thickness (mm) L/R/p.55,U:56,D:58 Construction External Material Shelves 12(coated steel wired shelf) Door Lock with Key Yes Lighting LED Access Port 1p.c. Ø 25 mm Casters 4+ (2 casters with brake) Data Logging/I	Model Cabinet Type	
Internal Size(W*D*H)mm		
Section		
Package Size(W*D*H)mm 1313*988*2168 NW/GW(Kgs) 185/262 Performance 15 cc Temperature Range 2 - 8° C Ambient Temperature 16 · 32° C Cooling Performance 5° C Climate Class N Controller Microprocessor Display Digital display Refrigeration Cooling Method Air cooling Defrost Mode Automatic Refrigerant R290 Insulation Thickness(mm) L/R/B:55,U:56,D:58 Construction External Material Aluminum plate with spraying (optional Stainless steel) Shelves 12(coated steel wired shelf) Door Lock with Key Yes Lighting LED Access Port 1pc. Ø 25 mm Casters 4+ (2 casters with brake) Data Logging/Interval/Recording Time USB/Record every 10 minutes / 2 years Door with Heater Ne Alarm High/Low temperature, High ambient temperature, Condenser overheating Electrical Power failure		
NW/GW(Kgs) 185/262 Performance Temperature Range 2-8°C Ambient Temperature 16-32°C Cooling Performance 5°C Climate Class N Controller Microprocessor Display Digital display Refrigeration Compressor 1pc Cooling Method Air cooling Defrost Mode Automatic Refrigerant R290 Insulation Thickness(mm) L/R/B-55,U:56,D:58 Construction External Material Aluminum plate with spraying (optional Stainless steel) Shelves 12(coated steel wired shelf) Door Lock with Key Yes Lighting LED Access Port 1pc. 02 5 mm Casters Access Port 1pc. 02 5 mm Casters Door with Heater Yes Alarm Temperature High/Low temperature, High ambient temperature, Condenser overheating Electrical Power Supply (V/HZ) Rate Of Social		
Performance Temperature Range 2-8°C Ambient Temperature 16-32°C Cooling Performance 5°C Climate Class N Controller Microprocessor Display Digital display Refrigeration Compressor Cooling Method Air cooling Defrost Mode Automatic Refrigerant R290 Insulation Thickness(mm) L/R/B:55,U:56,D:58 Construction External Material Inner Material Aluminum plate with spraying (optional Stainless steel) Shelves 12(coated steel wired shelf) Door Lock with Key Yes Lighting LED Access Port 1pc. Ø 25 mm Casters Access Port USB/Record every 10 minutes / 2 years Door with Heater Yes Alarm Temperature High/Low temperature, High ambient temperature, Condenser overheating Electrical Power Supply (V/HZ) Power Supply (V/HZ		
Temperature Range 2-8°C Ambient Temperature 16-32°C Cooling Performance 5°C Climate Class N Controller Microprocessor Display Digital display Refrigeration Cooling Method Air cooling Defrost Mode Automatic Refrigerant R290 Insulation Thickness(mm) L/R/B:55,U:56,D:58 Construction External Material PCM Inner Material Aluminum plate with spraying (optional Stainless steel) Shelves 12(coated steel wired shelf) Door Lock with Key Yes Lighting LED Access Port 1pc. Ø 25 mm Casters Data Logging/Interval/Recording Time USB/Record every 10 minutes / 2 years Door with Heater Yes Alarm Temperature High/Low temperature, High ambient temperature, Condenser overheating Electrical Power (W) Power Supply(V/Hz) 20-240~50/60 Rated Power(W) Power Supply(V/Hz) 8.07		185/262
Ambient Temperature 16-32°C Cooling Performance 5°C Climate Class N Controller Microprocessor Display Digital display Refrigeration Compressor 1pc Cooling Method Air cooling Defrost Mode Automatic Refrigerant R290 Insulation Thickness(mm) L/R/B:55,U:56,D:58 Construction External Material PCM Inner Material Aluminum plate with spraying (optional Stainless steel) Shelves 12(coated steel wired shelf) Door Lock with Key Yes Lighting LED Access Port 1pc. Ø 25 mm Casters 4+ (2 casters with brake) Data Logging/Interval/Recording Time USB/Record every 10 minutes / 2 years Door with Heater Yes Alarm Temperature High/Low temperature,High ambient temperature,Condenser overheating Electrical Power failure, Low battery System Sensor failure, Door ajar, Built-in USB datalogger failure, Communication failure Electrical Power Supply(V/HZ) 220-240~50/60 Rated Power(W) 560 Power Consumption(KWh/24h) 8.07		2~8°C
Cooling Performance 5°C Climate Class N Controller Microprocessor Display Digital display Refrigeration Compressor 1pc Cooling Method Air cooling Defrost Mode Automatic Refrigerant R290 Insulation Thickness(mm) L/R/B:55,U:56,D:58 Construction External Material PCM Inner Material Aluminum plate with spraying (optional Stainless steel) Shelves 12(coated steel wired shelf) Door Lock with Key Yes Lighting LED Access Port 1pc. Ø 25 mm Casters 4+ (2 casters with brake) Data Logging/Interval/Recording Time USB/Record every 10 minutes / 2 years Door with Heater Yes Alarm Temperature High/Low temperature, High ambient temperature, Condenser overheating Electrical Power failure , Low battery System Sensor failure, Door ajar, Built-in USB datalogger failure, Communication failure Electrical Power Supply(V/HZ) 220-240~50/60 Rated Power (W) 560 Power Consumption (KWh/24h) 8.07		
Climate Class Controller Microprocessor Display Digital display Refrigeration Compressor 1pc Cooling Method Air cooling Defrost Mode Automatic Refrigerant R290 Insulation Thickness(mm) L/R/B:55,U:56,D:58 Construction External Material Inner Material Aluminum plate with spraying (optional Stainless steel) Shelves 12(coated steel wired shelf) Door Lock with Key Yes Lighting LED Access Port 1pc. Ø 25 mm Casters 4+ (2 casters with brake) Data Logging/Interval/Recording Time USB/Record every 10 minutes / 2 years Door with Heater Alarm Temperature High/Low temperature, High ambient temperature, Condenser overheating Electrical Power failure, Low battery System Sensor failure, Door ajar, Built-in USB datalogger failure, Communication failure Electrical Power Supply(V/HZ) 220-240~50/60 Rated Power(W) 560 Power Consumption(KWh/24h) 8.07	·	
Controller Display Digital display Refrigeration Compressor 1pc Cooling Method Air cooling Defrost Mode Automatic Refrigerant R290 L/R/B:55,U:56,D:58 Construction External Material PCM Inner Material Aluminum plate with spraying (optional Stainless steel) Shelves 12(coated steel wired shelf) Door Lock with Key Yes Lighting LED Access Port 1pc. Ø 25 mm Casters Data Logging/Interval/Recording Time USB/Record every 10 minutes / 2 years Door with Heater Yes Alarm Temperature High/Low temperature, High ambient temperature, Condenser overheating Electrical Power failure, Low battery System Sensor failure, Door ajar, Built-in USB datalogger failure, Communication failure Electrical Power Supply(V/HZ) 220-240~50/60 Rated Power(W) 560 Power Consumption(KWh/24h) 8.07		
Display Digital display Refrigeration Compressor 1pc Cooling Method Air cooling Defrost Mode Automatic Refrigerant R290 Insulation Thickness(mm) L/R/B:55,U:56,D:58 Construction External Material PCM Inner Material Aluminum plate with spraying (optional Stainless steel) Shelves 12(coated steel wired shelf) Door Lock with Key Yes Lighting LED Access Port 1pc. Ø 25 mm Casters 4+ (2 casters with brake) Data Logging/Interval/Recording Time USB/Record every 10 minutes / 2 years Door with Heater Temperature High/Low temperature, High ambient temperature, Condenser overheating Electrical Power failure, Low battery System Sensor failure, Door ajar, Built-in USB datalogger failure, Communication failure Electrical Power Supply(V/HZ) 220-240~50/60 Rated Power(W) 560 Power Consumption(KWh/24h) 8.07		
Refrigeration Compressor Cooling Method Air cooling Defrost Mode Automatic Refrigerant R290 Insulation Thickness(mm) L/R/B:55,U:56,D:58 Construction External Material Inner Material Aluminum plate with spraying (optional Stainless steel) Shelves 12(coated steel wired shelf) Door Lock with Key Yes Lighting LED Access Port Casters Jec. Ø 25 mm Casters Door with Heater Yes Alarm Temperature High/Low temperature,High ambient temperature,Condenser overheating Electrical Power Gailure, Door ajar, Built-in USB datalogger failure, Communication failure Electrical Power Supply(V/HZ) Rated Power(W) Power Consumption(KWh/24h) 8.07		
Compressor 1pc Cooling Method Air cooling Defrost Mode Automatic Refrigerant R290 Insulation Thickness(mm) L/R/B:55,U:56,D:58 Construction External Material PCM Inner Material Aluminum plate with spraying (optional Stainless steel) Shelves 12(coated steel wired shelf) Door Lock with Key Yes Lighting LED Access Port 1pc. Ø 25 mm Casters 4+ (2 casters with brake) Data Logging/Interval/Recording Time USB/Record every 10 minutes / 2 years Door with Heater Yes Alarm Temperature High/Low temperature, High ambient temperature, Condenser overheating Electrical Power failure , Low battery System Sensor failure, Door ajar, Built-in USB datalogger failure, Communication failure Electrical Power Supply(V/HZ) 220-240~50/60 Rated Power(W) 560 Power Consumption(KWh/24h) 8.07		Digital display
Cooling Method Defrost Mode Refrigerant Refrigerant Refrigerant Refrigerant Refrigerant Refrigerant Refrigerant Refrigerant L/R/B:55,U:56,D:58 Construction External Material PCM Inner Material Aluminum plate with spraying (optional Stainless steel) Shelves 12(coated steel wired shelf) Door Lock with Key Yes Lighting LED Access Port 1pc. Ø 25 mm Casters 4+ (2 casters with brake) Data Logging/Interval/Recording Time USB/Record every 10 minutes / 2 years Door with Heater Yes Alarm Temperature High/Low temperature, High ambient temperature, Condenser overheating Electrical Power failure, Low battery System Sensor failure, Door ajar, Built-in USB datalogger failure, Communication failure Electrical Power Supply(V/HZ) Rated Power(W) 560 Power Consumption(KWh/24h) 8.07		1nc
Defrost Mode Refrigerant Refrigerant Refrigerant Refrigerant Resol Insulation Thickness(mm) L/R/B:55,U:56,D:58 Construction External Material Inner Material Aluminum plate with spraying (optional Stainless steel) Shelves 12(coated steel wired shelf) Door Lock with Key Yes Lighting LED Access Port 1pc. Ø 25 mm Casters 4+ (2 casters with brake) Data Logging/Interval/Recording Time USB/Record every 10 minutes / 2 years Door with Heater Yes Alarm Temperature High/Low temperature, High ambient temperature, Condenser overheating Electrical Power failure, Low battery System Sensor failure, Door ajar, Built-in USB datalogger failure, Communication failure Electrical Power Supply(V/HZ) 220-240~50/60 Rated Power(W) 560 Power Consumption(KWh/24h) 8.07		
Refrigerant Refrie	-	ū
Insulation Thickness(mm) L/R/B:55,U:56,D:58 Construction External Material Inner Material PCM Inner Material Aluminum plate with spraying (optional Stainless steel) Shelves 12(coated steel wired shelf) Door Lock with Key Yes Lighting LED Access Port 1pc. Ø 25 mm Casters 4+ (2 casters with brake) Data Logging/Interval/Recording Time USB/Record every 10 minutes / 2 years Door with Heater Yes Alarm Temperature High/Low temperature, High ambient temperature, Condenser overheating Electrical Power failure, Low battery System Sensor failure, Door ajar, Built-in USB datalogger failure, Communication failure Electrical Power Supply(V/HZ) Rated Power(W) Power Consumption(KWh/24h) 8.07		
Construction External Material PCM Inner Material Aluminum plate with spraying (optional Stainless steel) Shelves 12(coated steel wired shelf) Door Lock with Key Yes Lighting LED Access Port 1pc. Ø 25 mm Casters 4+ (2 casters with brake) Data Logging/Interval/Recording Time USB/Record every 10 minutes / 2 years Door with Heater Yes Alarm Temperature High/Low temperature, High ambient temperature, Condenser overheating Electrical Power failure, Low battery System Sensor failure, Door ajar, Built-in USB datalogger failure, Communication failure Electrical Power Supply(V/HZ) 220-240~50/60 Rated Power(W) 560 Power Consumption(KWh/24h) 8.07		
External Material PCM Inner Material Aluminum plate with spraying (optional Stainless steel) Shelves 12(coated steel wired shelf) Door Lock with Key Yes Lighting LED Access Port 1pc. Ø 25 mm Casters 4+ (2 casters with brake) Data Logging/Interval/Recording Time USB/Record every 10 minutes / 2 years Door with Heater Yes Alarm Temperature High/Low temperature, High ambient temperature, Condenser overheating Electrical Power failure, Low battery System Sensor failure, Door ajar, Built-in USB datalogger failure, Communication failure Electrical Power Supply(V/HZ) 220-240~50/60 Rated Power(W) 560 Power Consumption(KWh/24h) 8.07		L/R/B:55,U:56,D:58
Inner Material Aluminum plate with spraying (optional Stainless steel) Shelves 12(coated steel wired shelf) Poor Lock with Key 12b		
Shelves 12(coated steel wired shelf) Door Lock with Key Yes Lighting LED Access Port 1pc. Ø 25 mm Casters 4+(2 casters with brake) Data Logging/Interval/Recording Time USB/Record every 10 minutes / 2 years Door with Heater Yes Alarm Temperature High/Low temperature, High ambient temperature, Condenser overheating Electrical Power failure, Low battery System Sensor failure, Door ajar, Built-in USB datalogger failure, Communication failure Electrical Power Supply(V/HZ) 220-240~50/60 Rated Power(W) 560 Power Consumption(KWh/24h) 8.07		PCM
Door Lock with Key Lighting Access Port 1pc. Ø 25 mm Casters 4+ (2 casters with brake) Data Logging/Interval/Recording Time USB/Record every 10 minutes / 2 years Poor with Heater High/Low temperature, High ambient temperature, Condenser overheating Electrical Power failure, Low battery System Sensor failure, Door ajar, Built-in USB datalogger failure, Communication failure Electrical Power Supply(V/HZ) 220-240~50/60 Rated Power(W) Power Consumption(KWh/24h) 8.07		Aluminum plate with spraying (optional Stainless steel)
Lighting Access Port 1pc. Ø 25 mm Casters 4+ (2 casters with brake) Data Logging/Interval/Recording Time USB/Record every 10 minutes / 2 years Door with Heater Yes Alarm Temperature High/Low temperature, High ambient temperature, Condenser overheating Electrical Power failure, Low battery System Sensor failure, Door ajar, Built-in USB datalogger failure, Communication failure Electrical Power Supply(V/HZ) 220-240~50/60 Rated Power(W) Power Consumption(KWh/24h) 8.07		12(coated steel wired shelf)
Access Port Casters 4+ (2 casters with brake) USB/Record every 10 minutes / 2 years Door with Heater Yes Alarm Temperature High/Low temperature, High ambient temperature, Condenser overheating Electrical Power failure, Low battery System Sensor failure, Door ajar, Built-in USB datalogger failure, Communication failure Electrical Power Supply(V/HZ) 220-240~50/60 Rated Power(W) Power Consumption(KWh/24h) 8.07	•	Yes
Casters 4+ (2 casters with brake) Data Logging/Interval/Recording Time USB/Record every 10 minutes / 2 years Door with Heater Yes Alarm Temperature High/Low temperature, High ambient temperature, Condenser overheating Electrical Power failure, Low battery System Sensor failure, Door ajar, Built-in USB datalogger failure, Communication failure Electrical Power Supply(V/HZ) 220-240~50/60 Rated Power(W) 560 Power Consumption(KWh/24h) 8.07	Lighting	LED
Data Logging/Interval/Recording Time USB/Record every 10 minutes / 2 years Yes Alarm Temperature High/Low temperature, High ambient temperature, Condenser overheating Electrical Power failure, Low battery System Sensor failure, Door ajar, Built-in USB datalogger failure, Communication failure Electrical Power Supply(V/HZ) 220-240~50/60 Rated Power(W) Power Consumption(KWh/24h) 8.07	Access Port	1pc. Ø 25 mm
Door with Heater Yes Alarm Temperature High/Low temperature, High ambient temperature, Condenser overheating Electrical Power failure, Low battery System Sensor failure, Door ajar, Built-in USB datalogger failure, Communication failure Electrical Power Supply(V/HZ) 220-240~50/60 Rated Power(W) 560 Power Consumption(KWh/24h) 8.07	Casters	4+ (2 casters with brake)
Alarm Temperature High/Low temperature, High ambient temperature, Condenser overheating Electrical Power failure, Low battery System Sensor failure, Door ajar, Built-in USB datalogger failure, Communication failure Electrical Power Supply(V/HZ) 220-240~50/60 Rated Power(W) 560 Power Consumption(KWh/24h) 8.07	Data Logging/Interval/Recording Time	USB/Record every 10 minutes / 2 years
Temperature High/Low temperature, High ambient temperature, Condenser overheating Power failure, Low battery System Sensor failure, Door ajar, Built-in USB datalogger failure, Communication failure Electrical Power Supply(V/HZ) 220-240~50/60 Rated Power(W) 560 Power Consumption(KWh/24h) 8.07	Door with Heater	Yes
Electrical Power failure, Low battery System Sensor failure, Door ajar, Built-in USB datalogger failure, Communication failure Electrical Power Supply(V/HZ) 220-240~50/60 Rated Power(W) 560 Power Consumption(KWh/24h) 8.07	Alarm	
System Sensor failure, Door ajar, Built-in USB datalogger failure, Communication failure Electrical Power Supply(V/HZ) 220-240~50/60 Rated Power(W) 560 Power Consumption(KWh/24h) 8.07	Temperature	High/Low temperature, High ambient temperature, Condenser overheating
Electrical Power Supply(V/HZ) 220-240~50/60 Rated Power(W) 560 Power Consumption(KWh/24h) 8.07	Electrical	Power failure , Low battery
Electrical Power Supply(V/HZ) 220-240∼50/60 Rated Power(W) 560 Power Consumption(KWh/24h) 8.07	System	Sensor failure, Door ajar, Built-in USB datalogger failure,Communication failure
Rated Power(W) 560 Power Consumption(KWh/24h) 8.07	Electrical	
Power Consumption(KWh/24h) 8.07	Power Supply(V/HZ)	220-240~50/60
D. 10 (4)	Rated Power(W)	560
Rated Current(A) 3.78	Power Consumption (KWh/24h)	8.07
	Rated Current(A)	3.78
Accessories	Standard	RS485,Remote alarm contact,Backup battery

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

^{*}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.

