2°C~8°C Pharmacy Refrigerator



MCS-725V

<mark>(€</mark> ∰

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%.

Real Visibility

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.



Intelligent Temperature Control

temperature control system and 1 highbrightness digital temperature display with display accuracy at 0.1°C. Equipped with a remote alarm access port and 232/485 data access port.



Security System

• The well-developed audible & visual alarm system with multiple audible & visual alarm functions: high temperature alarm, low temperature alarm, sensor failure alarm, door ajar alarm, power outage alarm etc;

- The turn-on delay and stopping interval protection function can ensure reliability in running;
- The door is equipped with a lock, preventing it from opening accidentally.



Refrigeration System

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





Data Storage

• Equipped with a USB export interface, which can be used for exporting data in PDF,The default time range for exporting is from the previous month to the current month.

•When a U-disk is connected, temperature data can be stored continuously and automatically (data can be stored for more than 2 years); •The printer is optional.



Human-oriented

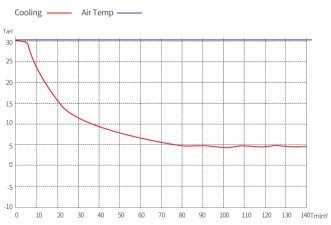
760

- Equipped with high-quality shelves made from PVC-coated steel wire with tag cards and classification marks, which are easy to clean;
- · Equipped with an invisible door handle, ensuring elegance of appearance;
- Equipped with a testing port, bringing convenience to users in testing temperature inside the cabinet;
- Inside with lighting system for easy look. The light will turn on while door is opened, light will goes off while the door is closed.

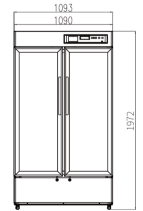
Scope of Application

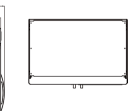
Suitable for storage of biological products, vaccines, drugs, reagents, etc. Suitable for use in pharmacies, pharmaceutical factories, hospitals, centers for disease prevention & control, clinics, etc.

Performance Data / Cooling Curve



🗠 External Dimensions





🗱 Specification Chart

ModelMCS-225VCabinet TypeUprightCapacity(L)725Internal Size(WTD*H)mm980*595*1260Exteenal Size(WTD*H)mm1087758*1972Package Size(WTD*H)mm1187795*136WWGW(Kg)117/1200Performance17/1200Performance16-32*CCooling Performance5*CCooling Performance5*CControllerMicroprocesorDigital displayDigital displayRefrigeration10°CCooling MethodAir coolingDefrost ModeAutomaticRefrigeration7200Cooling MethodAir coolingDefrost ModeAutomaticRefrigerantR290Insulation Thickness(mm)R/L55,U:65,D:80,B:55Construction12(cocat datterialInner MaterialAudminum plate with spraying/Stainless steel (optional)Shelves12(cocat datterialInner MaterialAudminum plate with spraying/Stainless steel (optional)Shelves12(cocat datterialDoor with MetayYesLightingLEDCasters4+(2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with MetayYesElectricalPower Shiller, Communication failureElectricalPower Siller, Communication failurePower Supply(V/HZ)Sensor failure, Door ajar, Built-in datalogger USB Failure, Communication failureElectricalPower Supply(V/HZ)Rated Power(W)620<	2~8°C Pharmacy Refrigerator																																																																																																																			
Cabinet TypeUprightCapacity(L)725Internal Size(WTD*H)mm980*5951260Package Size(WTD*H)mm1093*759*1972Package Size(WTD*H)mm1187*755*2136NW(KK(gs)71/200Package Size(WTD*H)mm1187*755*2136NW(KK(gs)71/200Partomance52°CCooling Performance52°CControllerNControllerNicroprocessorController0101Cooling NethodAir coolingPerformance1920Cooling NethodAir coolingRefrigerant8290Insulation Thickness(mm)R/1250_180,855Controller1000Insulation Thickness(mm)12(coated steel wired shelf)Dord coated material1000Inner MaterialAluminum plate with spraying/Stainless steel (optional)Shelves12(coated steel wired shelf)Door Lock with KeyYesUspikerord every 10 minute / 2 yearsDoor Lock with KeyYesData Logging/Interval/Recording TimeYesTemperatureHigh/Low temperature,/Ligh ambient temperature,Condenser overheating and the placeDispikerordSensor failure, Low battery,SystemSensor failure, Low battery, </th <th></th> <th>MCS-725V</th>		MCS-725V																																																																																																																		
Capacity(1)725Internal Size(WTD*H)mm980*595*1260External Size(WTD*H)mm1093*758*1972Package Size(WTD*H)mm1197*735*2136NW/GW(Kgs)171/200Performance2-8°CAmbient Temperature16-32°CCooling Performance5°CCooling Performance16-32°CCooling Performance5°CControllerMicroprocessorDigital displayDigital displayRefigeration1P4CCooling NethodAutomaticRefigeration829.0Cooling NethodAutomaticRefigerat829.0Insulation Thicknes(mm)829.0Refigerat120.0Stetral MaterialAutomaticInner MaterialAutomatic display.0Shelves120.0Dor Lock with KeyYesLightingLEDAccess Port152.0 KmAccess PortUSR/Record every 10 minute / 2 yearsDor Undwith KeyYesLightingLEDAccess PortUSR/Record every 10 minute / 2 yearsDor Undwith KeyYesElectricalPower failure, Low battery.SystemSensor failure, Jow battery.SystemSensor failure, Jo	Cabinet Type																																																																																																																			
Internal Size(WTD*H)mm980°595°1260External Size(WTD*H)mm1087°785°1736Package Size(WTD*H)mm1187°795°2136NWGW(Kg)117/200Partomance2~8°CTemperature Range2~8°CAmbient Tomperature16-32°CColoing Performance5°CColinate ClassNControllerbigital displayDisplayDigital displayRefrigeration10Coloing MethodAir colingPerformance10°CColoing MethodAir colingDefroit ModeAir colingRefrigerationR200RefrigerationR200Refrigeration12(coated steel wired shell)Construction12(coated steel wired shell)Defroit ModeAir coalingStellers12(coated steel wired shell)Construction12(coated steel wired shell)Shelves12(coated steel wired shell)ConstructionUSE/Record every 10 minute / 2 yearsLightingLEDLat Logging/Interval/Recording TimUSE/Record every 10 minute / 2 yearsLightingSensor failure, Low battery,ShelvesPower failure, Low battery,SystemSensor failure, Condinger USE Pailure, Communication failureFerroreauHigh/Low temperature, High anbient temperature, Condenser overheatingContock With Key10(sfoRefrigerau10.67Rated Covert(N)10.67Refrigerau10.87Refrigerau10.87Refrigerau <th></th> <th></th>																																																																																																																				
External Size(W*D*H)mm1093*758*1972Package Size(W*D*H)mm1187*795*2136NW/GW(Kgs)11700PerformanceTemperature Range2-8*CAmbient Temperature16-32*CCooling Performance5*CCilinate ClassNControllerMicroprocessorDisplayDigital displayRefrigerationCooling MethodAir coolingCooling MethodAir coolingDeforst ModeAutomaticRefrigerantR290Insulation Thickness(mm)R/LS5,U:65,D:80,B:55Construction12(coated steel wired shelf)Door Lock with KeyYesLightingLEDAccessor1pc. 025 mmCasters44 (2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDowr thateratPower failure, Low battery,SystemSensor failure, Door ajar, Built-in datalogger USB Failure, Communication failurePower failure, Low battery,SystemSystemSensor failure, Door ajar, Built-in datalogger USB Failure, Communication failurePower Supply(V/HZ)110/60Rated Current(A)8ReformatureSistem Consumption(KW/PZH)Ataed Power(W)620Power Consumption(KW/PZH)10.67Rated Current(A)8Rated Current(A)8Ataed Power(W)620Power Supply(V/HZ)10.67Rated Current(A)8 <tr <td="">StenderStender<th></th><th>980*595*1260</th></tr> <tr><th>NW/GW(Kgs)171/200PerformanceTemperature Range2-8°CAmbient Temperature16-32°CCooling Performance5°CControllerDigital displayDisplayDigital displayRefrigerationIter CoolingCompressorIpcConfig MethodAutomaticRefrigerantR290Insulation Thickness(mm)R1:55,Ur65,D:80,B:55ControllerDowder coated materialInner MaterialAutomaticSternal MaterialCouling unit with spraying/Stainless steel (optional)Shelves12(coated steel wired shell)Door Lock with KeyYesUightingUSJ/Record every 10 minute / 2 yearsData Legging/Interval/Recording TimeUSJ/Record every 10 minute / 2 yearsDoor with heaterHigh/Low temperature,High ambient temperature,Condenser overheatingEterticalPower failure, Low battery,SystemGas Pailure, Low battery,System10,60Rated Current(A)10,67Rated Current(A)8455, Remote alarm contact, Backup battery</th><th>External Size(W*D*H)mm</th><th>1093*758*1972</th></tr> <tr><th>NW/GW(Kgs)171/200PerformanceTemperature Range2-8°CAmbient Temperature16-32°CCooling Performance5°CClinate ClassNControllerDigital displayDisplayDigital displayRefrigerationIncCooling MethodAutomaticRefrigerantR290Insulation Thickness(mm)R/L:55,Ur65,D:80,B:55ControllerDowder coated materialInner MaterialAutomaticSterral MaterialSoude steel (optional)Shelves12(coated steel wired shelf)Door Lock with KeyYesVesSterralCasters4-4 (2 with brake)Data Legging/Interval/Recording TimeUSS/Record every 10 minute / 2 yearsDoor with heaterHigh/Low temperature,High ambient temperature,Condenser overheatingEterricalPower failure, Low battery,System630Power Supply(V/HZ)110/60Rated Current(A)845°, Remote alarm contact, Backup batteryStendardR545, Remote alarm contact, Backup battery</th><th>Package Size(W*D*H)mm</th><th>1187*795*2136</th></tr> <tr><th>Temperature Range2-8°CAmbient Temperature16-32°CCooling Performance5°CClimate ClassNControllerMicroprocessorDisplayDigital displayRefrigerationComprogersor1pcCooling MethodAir coolingDefrost ModeAutomaticRefrigerantR290Insulation Thickness(mm)R/L:55,L:65,D:80,B:55CostructionExternal MaterialPowder coated materialInner MaterialAluminum plate with spraying/Stainless steel (optional)Shelves12(coated steel wiced shelf)Door Lock with KeyYesLightingEEDAccess Port1pc Q2 5 mmCasters4x 4 (2 with brake)Door with heaterYesDoor with heaterYesPerestureHigh/Low temperature,High ambient temperature,Condenser overheatingElectricalPower failure, Low battery,SystemSensor failure, Low battery,SystemSensor failure, Low battery,System/toiler10/60Rated Orver(M)620Power Gusunption(KMh/24h)8Rated Current(A)8AtternetStaffs, Remote alarm contact, Backup batteryStandardR4545, Remote alarm contact, Backup battery</th><th></th><th>171/200</th></tr> <tr><th>Ambient Temperature16-32°CCooling Performance5°CClimate ClassNControllerDigital displayDiglayDigital displayDiglayDigital displayRefrigerationCooling MethodAir coolingEdross ModeAutomaticRefrigerantR230Insulation Thickness(mm)R/L55,Ur65,Dr80,Br55ConstructionExternal MaterialPowder coated materialInner MaterialAlutomatic stel (optional)Shelves12(coated stel wire dishelf)Door Lock with KeyYesLightingLEDAccess Port1pc. 0.25 mmCasters4t (with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterYesElectricalPower failure, Low battery,SystemSensor failure, Door ajar, Built-in datalogger USB Failure, Communication failureElectricalPower failure, Low battery,System620Power Supply(V/HZ)110/60Rated Ower(W)620Power Consumption(KWh/24h)8Rated Dower(W)8Accessor8Chancel Light, Sensor failure, Door ajar, Built-in datalogger USB Failure, Communication failureRecervical50Power Consumption(KWh/24h)8Rated Dower(W)620Power Consumption(KWh/24h)8Atterd Light, Sensor failure, Datal Light, Sensor failure, Datal Light, Sensor failure, Datal Light, Sensor failur</th><th>Performance</th><th></th></tr> <tr><th>Cooling PerformanceS*CClimate ClassNControllerMicroprocessorDisplayDigital displayRefrigerationCompressorCooling MethodAir coolingDefrost ModeAutomaticRefrigerantR290Insulation Thickness(mm)R/155,1i:60,1i:80,515ConstructionExternal MaterialInner MaterialPowder coated materialInner MaterialAluminum plate with spraying/Stainless steel (optional)Shelves12(coated steel wired shelf)Door Lock with KeyYesLightingLEDCasters4+ (2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterYesElectricalPower failure, Low battery,SystemSensor failure, Low battery,SystemSensor failure, Joan jar, Built-in datalogger USB Failure, Communication failureFerture Low110/60Rated Orvert(N)620Power Consumption(KWh/24h)10.67Rated Current(A)8Atared Current(A)Refailure alarm contact, Backup batteryStandardKess, Remote alarm contact, Backup battery</th><th>Temperature Range</th><th>2~8°C</th></tr> <tr><td>Climate ClassNControllerMicroprocessorDisplayOptial displayRefrigerationIpcCompressorIpcCoding MethodAutomaticRefrigerantR290Insulation Thickness(mm)Powder coated materialInsulation Thickness(mm)Powder coated materialInner MaterialPowder coated materialInner MaterialAluminum plate with spraying/Stainless steel (optional)Shelves12(coated steel wired shelf)Door Lock with KeyYesLightingLEDCacters4+(2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterYesElectricalPower failure, Low battery,SystemSensor failure, Low battery,SystemSensor failure, Low battery,System110/60Rated Orwer(W)620Power Cosumption(KWh/24h)110/60Rated Orwer(W)845, Remote alarm contact, Backup batteryStandardStandarm contact, Backup battery</td><th>Ambient Temperature</th><td>16-32°C</td></tr> <tr><th>InstructionMicroprocessorDisplayDigital displayRefrigerationCompressor1pcCooling MethodAir coolingDefrost ModeAutomaticRefrigerantR290Insulation Thickness(mm)R/L:55,U:65,D:80,B:55ConstructionExternal MaterialPowder coated materialInner MaterialAluminum plate with spraying/Stainless steel (optional)Shelves12(coated steel wired shelf)Door Lock with KeyYesLightingLEDAccess Port1pc. Ø 25 mmCasters4+(2 with brake)Data logging/Interval/Recording TimeU58/Record every 10 minute / 2 yearsDoor with heaterYesElectricalPower failure, Low battery,SystemSensor failure, Door ajar, Built-in datalogger USB Failure, Communication failureElectricalPower failure, Low battery,Power Supply(IV/HZ)110/60Rated Power(M)620Power Computing(KWh/Z4h)0.67Rated Current(A)8StandardR5485, Remote alarm contact, Backup battery</th><th>Cooling Performance</th><th>5°C</th></tr> <tr><th>Display Digital display Refrigeration Ipc Cooling Method Air cooling Defrost Mode Automatic Refrigerant R290 Insulation Thickness(mm) R/L55,U65,D:80,B:55 Construction External Material Inner Material Powder coated material Inner Material Autminum plate with spraying/Stainless steel(optional) Shelves 12(coated steel wired shelf) Door Lock with Key Yes Lighting LED Access Port 1pc. Ø 25 mm Casters 4+ (2 with brake) Data Logging/Interval/Recording Time USB/Record ever 10 minute / 2 years Door with heater Yes Electrical Power failure, Low battery, System Sensor failure, Door ajar, Built-In datalogger USB Failure, Communication failure <t< th=""><th>Climate Class</th><th>Ν</th></t<></th></tr> <tr><th>Refrigeration Compressor 1pc Cooling Method Air cooling Defrost Mode Automatic Refrigerant R290 Insulation Thickness(mm) R/L:55,U:65,D:80,B:55 Construction External Material Inner Material Powder coated material Inner Material Aluminum plate with spraying/Stainless steel (optional) Shelves 12(coated steel wired shelf) Door Lock with Key Yes Lighting LED Access Port 1pc. Ø 25 mm Casters 4+(2 with brake) Data Logging/Interval/Recording Time USB/Record vort 0 minute / 2 years Door with heater Yes Alarm Yes Electrical Power failure, Low battery, System Sensor failure, Door ajar, Built-in datalogger USB Failure, Communication failure Electrical Power failure, Joo ajar, Built-in datalogger USB Failure, Communication failure Power Supply(V/HZ) 110/60 Rated Power(W) 620 Power Consumption(KWh/24h) 10.67 Rated Current(A</th><th>Controller</th><th>Microprocessor</th></tr> <tr><th>Compressor1pcCooling MethodAir coolingDefrost ModeAutomaticRefrigerantR290Insulation Thickness(mm)R/L:55,U:65,D:80,B:55ConstructionExternal MaterialPowder coated materialInner MaterialAluminum plate with spraying/Stainless steel (optional)Shelves12(coated steel wired shelf)Door Lock with KeyYesLightingLEDAccess Port1pc. Ø 25 mmCasters4+ (2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterYesEterticalPower failure, Low battery,SystemSensor failure, Door ajar, Built-in datalogger USB Failure, Communication failureEtertical110/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8ArcessoryStaffer, Sensote alarn contact, Backup batteryStandardR5485, Remote alarn contact, Backup battery</th><th>Display</th><th>Digital display</th></tr> <tr><th>Cooling MethodAir coolingDefrost ModeAutomaticRefrigerantR290Insulation Thickness(mm)R/L:55,U:65,D:80,B:55ConstructionExternal MaterialPowder coated materialInner MaterialInner MaterialAluminum plate with spraying/Stainless steel (optional)Shelves12(coated steel wired shelf)Door Lock with KeyYesLightingLEDAccess Port1pc. Ø 25 mmCasters4+ (2 with brake)Door with heaterYesDoor with heaterYesTemperatureHigh/Low temperature,High ambient temperature,Condenser overheatingElectricalPower failure, Low battery,SystemSecor Failure, Low battery,Power Supply(V/HZ)110/60Rated Power(W)620Power Consumption(KWh/Z4h)0.67Rated Current(A)8StandardR5485, Remote alam contact, Backup battery</th><th>Refrigeration</th><th></th></tr> <tr><th>Defrost ModeAutomaticRefrigerantR290Insulation Thickness(mm)R/L:SS,U:SS,D:80,B:SSConstructionExternal MaterialPowder coated materialInner MaterialAluminum plate with spraying/Stainless steel (optional)Shelves12(coated steel wired shelf)Door Lock with KeyYesLightingLEDAccess Port1pc. Ø 25 mmCasters4+(2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterUSB/Record every 10 minute / 2 yearsPower failure, Low battery,SystemSystemSensor failure, Low battery,System110/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8ArcessoryStandardStandardR5485, Remote alarm contact, Backup battery</th><th>Compressor</th><th>lpc</th></tr> <tr><th>Refrigerant R290 Insulation Thickness(mm) R290 Insulation Thickness(mm) R2155,U:65,D:80,B:55 Construction External Material Inner Material Aluminum plate with spraying/Stainless steel (optional) Shelves 12(coated steel wired shelf) Door Lock with Key Yes Lighting LED Access Port 1pc.Ø25 mm Casters 4+(2 with brake) Data Logging/Interval/Recording Time USB/Record every 10 minute / 2 years Door with heater USB/Record every 10 minute / 2 years Door with heater High/Low temperature,High ambient temperature,Condenser overheating Electrical Power failure, Low battery, System Sensor failure, Door ajar, Built-in datalogger USB Failure, Communication failure Feterical 10.60 Rated Power(W) 620 Power Consumption(KWh/24h) 10.67 Rated Current(A) 8 Accessory Stadard</th><th>Cooling Method</th><th>Air cooling</th></tr> <tr><th>Insulation Thickness(mm)R/L:55,U:65,D:80,B:55ConstructionExternal MaterialPowder coated materialInner MaterialAluminum plate with spraying/Stainless steel (optional)Shelves12(coated steel wired shelf)Door Lock with KeyYesLightingLEDAccess Port1pc. Ø 25 mmCasters4+(2 with brake)Door with heaterYesDoor with heaterYesDoor with heaterYesElectricalPower failure, Low battery,SystemSensor failure, Low battery,SystemSensor failure, Low battery,Power Supply(V/HZ)110/60Rated Power(M)620Power Consumption(KWh/24h)10.67Rated Current(A)8AdardSensor failure, Backup battery</th><th>Defrost Mode</th><th>Automatic</th></tr> <tr><th>ConstructionExternal MaterialPowder coated materialInner MaterialAluminum plate with spraying/Stainless steel (optional)Shelves12(coated steel wired shelf)Door Lock with KeyYesLightingLEDAccess Port1pc. Ø 25 mmCasters4+(2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterYesAarmTemperatureHigh/Low temperature,High ambient temperature,Condenser overheatingElectricalPower failure, Low battery,SystemSensor failure, Door ajar, Built-in datalogger USB Failure, Communication failureElectrical10/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessoryStandardStandardReves alarm contact, Backup battery</th><th>Refrigerant</th><th>R290</th></tr> <tr><th>ConstructionExternal MaterialPowder coated materialInner MaterialAluminum plate with spraying/Stainless steel (optional)Shelves12(coated steel wired shelf)Door Lock with KeyYesLightingLEDAccess Port1pc. Ø 25 mmCasters4+ (2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterYesAlarmTemperatureHigh/Low temperature,High ambient temperature,Condenser overheatingElectricalPower failure , Low battery,SystemSensor failure, Door ajar, Built-in datalogger USB Failure, Communication failureElectrical10/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AdardRS485, Remote alarm contact, Backup battery</th><th>Insulation Thickness(mm)</th><th>R/L:55,U:65,D:80,B:55</th></tr> <tr><th>Inner MaterialAluminum plate with spraying/Stainless steel (optional)Shelves12(coated steel wired shelf)Door Lock with KeyYesLightingLEDAccess Port1pc. Ø 25 mmCasters4+(2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterYesAlarmTemperature, High nabient temperature, Condenser overheatingElectricalPower failure , Low battery,SystemSensor failure, Door ajar, Built-in datalogger USB Failure, Communication failureElectrical110/60Rated Power (W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessorySensor balarm contact, Backup batteryStandardR5485, Remote alarm contact, Backup battery</th><th>Construction</th><th></th></tr> <tr><th>Shelves12(coated steel wired shelf)Door Lock with KeyYesLightingLEDAccess Port1pc. Ø 25 mmCasters4+(2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterYesAarmYesTemperatureHigh/Low temperature,High ambient temperature,Condenser overheatingElectricalPower failure , Low battery,SystemSensor failure, Door ajar, Built-in datalogger USB Failure, Communication failureElectrical110/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessorySensor failure alarm contact, Backup battery</th><th>External Material</th><th>Powder coated material</th></tr> <tr><td>Door Lock with KeyYesLightingLEDAccess Port1pc. Ø 25 mmCasters4+ (2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterYesAlarmTemperature, High /Low temperature, High ambient temperature, Condenser overheatingElectricalPower failure , Low battery,SystemSensor failure, Door ajar, Built-in datalogger USB Failure, Communication failureElectrical110/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessoryStandardR5485, Remote alarm contact, Backup battery</td><th>Inner Material</th><td>Aluminum plate with spraying/Stainless steel (optional)</td></tr> <tr><th>LightingLEDAccess Port1pc. Ø 25 mmCasters4+(2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterYesAlarmTemperatureTemperatureHigh/Low temperature,High ambient temperature,Condenser overheatingElectricalPower failure , Low battery,SystemSensor failure,Door ajar, Built-in datalogger USB Failure, Communication failureElectrical110/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessorySensor failure alarm contact, Backup batteryStandardRS485, Remote alarm contact, Backup battery</th><th>Shelves</th><th>12(coated steel wired shelf)</th></tr> <tr><th>Access Port1pc. Ø 25 mmCasters4+ (2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterVesAlarmPower Supper Supper</th><th>Door Lock with Key</th><th>Yes</th></tr> <tr><th>Casters1pc. 925 mmCasters4+ (2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterYesAlarmYesTemperatureHigh/Low temperature,High ambient temperature,Condenser overheatingElectricalPower failure, Low battery,SystemSensor failure,Door ajar, Built-in datalogger USB Failure, Communication failureElectrical110/60Power Supply(V/HZ)110/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessoryStandardRS485, Remote alarm contact, Backup battery</th><th>Lighting</th><th>LED</th></tr> <tr><th>Pata Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterYesAlarmTemperatureHigh/Low temperature,High ambient temperature,Condenser overheatingElectricalPower failure , Low battery,SystemSensor failure,Door ajar, Built-in datalogger USB Failure, Communication failureElectrical110/60Power Supply(V/HZ)110/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessoryStandardRS485, Remote alarm contact, Backup battery</th><th>Access Port</th><th>1pc. Ø 25 mm</th></tr> <tr><th>Door with heaterYesAlarmTemperatureHigh/Low temperature,High ambient temperature,Condenser overheatingElectricalPower failure, Low battery,SystemSensor failure,Door ajar, Built-in datalogger USB Failure, Communication failureElectricalI10/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessoryStandardRS485, Remote alarm contact, Backup battery</th><th>Casters</th><th>4+(2 with brake)</th></tr> <tr><th>AlarmTemperatureHigh/Low temperature,High ambient temperature,Condenser overheatingElectricalPower failure, Low battery,SystemSensor failure,Door ajar, Built-in datalogger USB Failure, Communication failureElectricalInlo60Power Supply(V/HZ)110/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessoryStandardRS485, Remote alarm contact, Backup battery</th><th>Data Logging/Interval/Recording Time</th><th>USB/Record every 10 minute / 2 years</th></tr> <tr><th>TemperatureHigh/Low temperature,High ambient temperature,Condenser overheatingElectricalPower failure , Low battery,SystemSensor failure,Door ajar, Built-in datalogger USB Failure, Communication failureElectricalInto/60Power Supply(V/HZ)110/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessoryStandardRS485, Remote alarm contact, Backup battery</th><th>Door with heater</th><th>Yes</th></tr> <tr><th>ElectricalPower failure , Low battery,SystemSensor failure, Door ajar, Built-in datalogger USB Failure, Communication failureElectricalPower Supply(V/HZ)110/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessoryStandardRS485, Remote alarm contact, Backup battery</th><th>Alarm</th><th></th></tr> <tr><th>SystemSensor failure,Door ajar, Built-in datalogger USB Failure, Communication failureElectricalPower Supply(V/HZ)110/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessoryStandardRS485, Remote alarm contact, Backup battery</th><th>Temperature</th><th>High/Low temperature,High ambient temperature,Condenser overheating</th></tr> <tr><th>Electrical Power Supply(V/HZ) 110/60 Rated Power(W) 620 Power Consumption(KWh/24h) 10.67 Rated Current(A) 8 Accessory Standard RS485, Remote alarm contact, Backup battery</th><th>Electrical</th><th>Power failure , Low battery,</th></tr> <tr><th>Power Supply(V/HZ)110/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessoryStandardStandardRS485, Remote alarm contact, Backup battery</th><th>System</th><th>Sensor failure, Door ajar, Built-in datalogger USB Failure,Communication failure</th></tr> <tr><th>Rated Power(W) 620 Power Consumption(KWh/24h) 10.67 Rated Current(A) 8 Accessory Standard Standard RS485, Remote alarm contact, Backup battery</th><th>Electrical</th><th></th></tr> <tr><th>Power Consumption(KWh/24h)10.67Rated Current(A)8AccessoryRS485, Remote alarm contact, Backup battery</th><th>Power Supply(V/HZ)</th><th>110/60</th></tr> <tr><th>Rated Current(A) 8 Accessory RS485, Remote alarm contact, Backup battery</th><th>Rated Power(W)</th><th>620</th></tr> <tr><th>Accessory Standard RS485, Remote alarm contact, Backup battery</th><th>Power Consumption(KWh/24h)</th><th>10.67</th></tr> <tr><th>Standard RS485, Remote alarm contact, Backup battery</th><th>Rated Current(A)</th><th>8</th></tr> <tr><th></th><th>Accessory</th><th></th></tr> <tr><td>Options Printer, RS232</td><th>Standard</th><td>RS485, Remote alarm contact, Backup battery</td></tr> <tr><td></td><th>Options</th><td>Printer, RS232</td></tr>		980*595*1260	NW/GW(Kgs)171/200PerformanceTemperature Range2-8°CAmbient Temperature16-32°CCooling Performance5°CControllerDigital displayDisplayDigital displayRefrigerationIter CoolingCompressorIpcConfig MethodAutomaticRefrigerantR290Insulation Thickness(mm)R1:55,Ur65,D:80,B:55ControllerDowder coated materialInner MaterialAutomaticSternal MaterialCouling unit with spraying/Stainless steel (optional)Shelves12(coated steel wired shell)Door Lock with KeyYesUightingUSJ/Record every 10 minute / 2 yearsData Legging/Interval/Recording TimeUSJ/Record every 10 minute / 2 yearsDoor with heaterHigh/Low temperature,High ambient temperature,Condenser overheatingEterticalPower failure, Low battery,SystemGas Pailure, Low battery,System10,60Rated Current(A)10,67Rated Current(A)8455, Remote alarm contact, Backup battery	External Size(W*D*H)mm	1093*758*1972	NW/GW(Kgs)171/200PerformanceTemperature Range2-8°CAmbient Temperature16-32°CCooling Performance5°CClinate ClassNControllerDigital displayDisplayDigital displayRefrigerationIncCooling MethodAutomaticRefrigerantR290Insulation Thickness(mm)R/L:55,Ur65,D:80,B:55ControllerDowder coated materialInner MaterialAutomaticSterral MaterialSoude steel (optional)Shelves12(coated steel wired shelf)Door Lock with KeyYesVesSterralCasters4-4 (2 with brake)Data Legging/Interval/Recording TimeUSS/Record every 10 minute / 2 yearsDoor with heaterHigh/Low temperature,High ambient temperature,Condenser overheatingEterricalPower failure, Low battery,System630Power Supply(V/HZ)110/60Rated Current(A)845°, Remote alarm contact, Backup batteryStendardR545, Remote alarm contact, Backup battery	Package Size(W*D*H)mm	1187*795*2136	Temperature Range2-8°CAmbient Temperature16-32°CCooling Performance5°CClimate ClassNControllerMicroprocessorDisplayDigital displayRefrigerationComprogersor1pcCooling MethodAir coolingDefrost ModeAutomaticRefrigerantR290Insulation Thickness(mm)R/L:55,L:65,D:80,B:55CostructionExternal MaterialPowder coated materialInner MaterialAluminum plate with spraying/Stainless steel (optional)Shelves12(coated steel wiced shelf)Door Lock with KeyYesLightingEEDAccess Port1pc Q2 5 mmCasters4x 4 (2 with brake)Door with heaterYesDoor with heaterYesPerestureHigh/Low temperature,High ambient temperature,Condenser overheatingElectricalPower failure, Low battery,SystemSensor failure, Low battery,SystemSensor failure, Low battery,System/toiler10/60Rated Orver(M)620Power Gusunption(KMh/24h)8Rated Current(A)8AtternetStaffs, Remote alarm contact, Backup batteryStandardR4545, Remote alarm contact, Backup battery		171/200	Ambient Temperature16-32°CCooling Performance5°CClimate ClassNControllerDigital displayDiglayDigital displayDiglayDigital displayRefrigerationCooling MethodAir coolingEdross ModeAutomaticRefrigerantR230Insulation Thickness(mm)R/L55,Ur65,Dr80,Br55ConstructionExternal MaterialPowder coated materialInner MaterialAlutomatic stel (optional)Shelves12(coated stel wire dishelf)Door Lock with KeyYesLightingLEDAccess Port1pc. 0.25 mmCasters4t (with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterYesElectricalPower failure, Low battery,SystemSensor failure, Door ajar, Built-in datalogger USB Failure, Communication failureElectricalPower failure, Low battery,System620Power Supply(V/HZ)110/60Rated Ower(W)620Power Consumption(KWh/24h)8Rated Dower(W)8Accessor8Chancel Light, Sensor failure, Door ajar, Built-in datalogger USB Failure, Communication failureRecervical50Power Consumption(KWh/24h)8Rated Dower(W)620Power Consumption(KWh/24h)8Atterd Light, Sensor failure, Datal Light, Sensor failure, Datal Light, Sensor failure, Datal Light, Sensor failur	Performance		Cooling PerformanceS*CClimate ClassNControllerMicroprocessorDisplayDigital displayRefrigerationCompressorCooling MethodAir coolingDefrost ModeAutomaticRefrigerantR290Insulation Thickness(mm)R/155,1i:60,1i:80,515ConstructionExternal MaterialInner MaterialPowder coated materialInner MaterialAluminum plate with spraying/Stainless steel (optional)Shelves12(coated steel wired shelf)Door Lock with KeyYesLightingLEDCasters4+ (2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterYesElectricalPower failure, Low battery,SystemSensor failure, Low battery,SystemSensor failure, Joan jar, Built-in datalogger USB Failure, Communication failureFerture Low110/60Rated Orvert(N)620Power Consumption(KWh/24h)10.67Rated Current(A)8Atared Current(A)Refailure alarm contact, Backup batteryStandardKess, Remote alarm contact, Backup battery	Temperature Range	2~8°C	Climate ClassNControllerMicroprocessorDisplayOptial displayRefrigerationIpcCompressorIpcCoding MethodAutomaticRefrigerantR290Insulation Thickness(mm)Powder coated materialInsulation Thickness(mm)Powder coated materialInner MaterialPowder coated materialInner MaterialAluminum plate with spraying/Stainless steel (optional)Shelves12(coated steel wired shelf)Door Lock with KeyYesLightingLEDCacters4+(2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterYesElectricalPower failure, Low battery,SystemSensor failure, Low battery,SystemSensor failure, Low battery,System110/60Rated Orwer(W)620Power Cosumption(KWh/24h)110/60Rated Orwer(W)845, Remote alarm contact, Backup batteryStandardStandarm contact, Backup battery	Ambient Temperature	16-32°C	InstructionMicroprocessorDisplayDigital displayRefrigerationCompressor1pcCooling MethodAir coolingDefrost ModeAutomaticRefrigerantR290Insulation Thickness(mm)R/L:55,U:65,D:80,B:55ConstructionExternal MaterialPowder coated materialInner MaterialAluminum plate with spraying/Stainless steel (optional)Shelves12(coated steel wired shelf)Door Lock with KeyYesLightingLEDAccess Port1pc. Ø 25 mmCasters4+(2 with brake)Data logging/Interval/Recording TimeU58/Record every 10 minute / 2 yearsDoor with heaterYesElectricalPower failure, Low battery,SystemSensor failure, Door ajar, Built-in datalogger USB Failure, Communication failureElectricalPower failure, Low battery,Power Supply(IV/HZ)110/60Rated Power(M)620Power Computing(KWh/Z4h)0.67Rated Current(A)8StandardR5485, Remote alarm contact, Backup battery	Cooling Performance	5°C	Display Digital display Refrigeration Ipc Cooling Method Air cooling Defrost Mode Automatic Refrigerant R290 Insulation Thickness(mm) R/L55,U65,D:80,B:55 Construction External Material Inner Material Powder coated material Inner Material Autminum plate with spraying/Stainless steel(optional) Shelves 12(coated steel wired shelf) Door Lock with Key Yes Lighting LED Access Port 1pc. Ø 25 mm Casters 4+ (2 with brake) Data Logging/Interval/Recording Time USB/Record ever 10 minute / 2 years Door with heater Yes Electrical Power failure, Low battery, System Sensor failure, Door ajar, Built-In datalogger USB Failure, Communication failure <t< th=""><th>Climate Class</th><th>Ν</th></t<>	Climate Class	Ν	Refrigeration Compressor 1pc Cooling Method Air cooling Defrost Mode Automatic Refrigerant R290 Insulation Thickness(mm) R/L:55,U:65,D:80,B:55 Construction External Material Inner Material Powder coated material Inner Material Aluminum plate with spraying/Stainless steel (optional) Shelves 12(coated steel wired shelf) Door Lock with Key Yes Lighting LED Access Port 1pc. Ø 25 mm Casters 4+(2 with brake) Data Logging/Interval/Recording Time USB/Record vort 0 minute / 2 years Door with heater Yes Alarm Yes Electrical Power failure, Low battery, System Sensor failure, Door ajar, Built-in datalogger USB Failure, Communication failure Electrical Power failure, Joo ajar, Built-in datalogger USB Failure, Communication failure Power Supply(V/HZ) 110/60 Rated Power(W) 620 Power Consumption(KWh/24h) 10.67 Rated Current(A	Controller	Microprocessor	Compressor1pcCooling MethodAir coolingDefrost ModeAutomaticRefrigerantR290Insulation Thickness(mm)R/L:55,U:65,D:80,B:55ConstructionExternal MaterialPowder coated materialInner MaterialAluminum plate with spraying/Stainless steel (optional)Shelves12(coated steel wired shelf)Door Lock with KeyYesLightingLEDAccess Port1pc. Ø 25 mmCasters4+ (2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterYesEterticalPower failure, Low battery,SystemSensor failure, Door ajar, Built-in datalogger USB Failure, Communication failureEtertical110/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8ArcessoryStaffer, Sensote alarn contact, Backup batteryStandardR5485, Remote alarn contact, Backup battery	Display	Digital display	Cooling MethodAir coolingDefrost ModeAutomaticRefrigerantR290Insulation Thickness(mm)R/L:55,U:65,D:80,B:55ConstructionExternal MaterialPowder coated materialInner MaterialInner MaterialAluminum plate with spraying/Stainless steel (optional)Shelves12(coated steel wired shelf)Door Lock with KeyYesLightingLEDAccess Port1pc. Ø 25 mmCasters4+ (2 with brake)Door with heaterYesDoor with heaterYesTemperatureHigh/Low temperature,High ambient temperature,Condenser overheatingElectricalPower failure, Low battery,SystemSecor Failure, Low battery,Power Supply(V/HZ)110/60Rated Power(W)620Power Consumption(KWh/Z4h)0.67Rated Current(A)8StandardR5485, Remote alam contact, Backup battery	Refrigeration		Defrost ModeAutomaticRefrigerantR290Insulation Thickness(mm)R/L:SS,U:SS,D:80,B:SSConstructionExternal MaterialPowder coated materialInner MaterialAluminum plate with spraying/Stainless steel (optional)Shelves12(coated steel wired shelf)Door Lock with KeyYesLightingLEDAccess Port1pc. Ø 25 mmCasters4+(2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterUSB/Record every 10 minute / 2 yearsPower failure, Low battery,SystemSystemSensor failure, Low battery,System110/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8ArcessoryStandardStandardR5485, Remote alarm contact, Backup battery	Compressor	lpc	Refrigerant R290 Insulation Thickness(mm) R290 Insulation Thickness(mm) R2155,U:65,D:80,B:55 Construction External Material Inner Material Aluminum plate with spraying/Stainless steel (optional) Shelves 12(coated steel wired shelf) Door Lock with Key Yes Lighting LED Access Port 1pc.Ø25 mm Casters 4+(2 with brake) Data Logging/Interval/Recording Time USB/Record every 10 minute / 2 years Door with heater USB/Record every 10 minute / 2 years Door with heater High/Low temperature,High ambient temperature,Condenser overheating Electrical Power failure, Low battery, System Sensor failure, Door ajar, Built-in datalogger USB Failure, Communication failure Feterical 10.60 Rated Power(W) 620 Power Consumption(KWh/24h) 10.67 Rated Current(A) 8 Accessory Stadard	Cooling Method	Air cooling	Insulation Thickness(mm)R/L:55,U:65,D:80,B:55ConstructionExternal MaterialPowder coated materialInner MaterialAluminum plate with spraying/Stainless steel (optional)Shelves12(coated steel wired shelf)Door Lock with KeyYesLightingLEDAccess Port1pc. Ø 25 mmCasters4+(2 with brake)Door with heaterYesDoor with heaterYesDoor with heaterYesElectricalPower failure, Low battery,SystemSensor failure, Low battery,SystemSensor failure, Low battery,Power Supply(V/HZ)110/60Rated Power(M)620Power Consumption(KWh/24h)10.67Rated Current(A)8AdardSensor failure, Backup battery	Defrost Mode	Automatic	ConstructionExternal MaterialPowder coated materialInner MaterialAluminum plate with spraying/Stainless steel (optional)Shelves12(coated steel wired shelf)Door Lock with KeyYesLightingLEDAccess Port1pc. Ø 25 mmCasters4+(2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterYesAarmTemperatureHigh/Low temperature,High ambient temperature,Condenser overheatingElectricalPower failure, Low battery,SystemSensor failure, Door ajar, Built-in datalogger USB Failure, Communication failureElectrical10/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessoryStandardStandardReves alarm contact, Backup battery	Refrigerant	R290	ConstructionExternal MaterialPowder coated materialInner MaterialAluminum plate with spraying/Stainless steel (optional)Shelves12(coated steel wired shelf)Door Lock with KeyYesLightingLEDAccess Port1pc. Ø 25 mmCasters4+ (2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterYesAlarmTemperatureHigh/Low temperature,High ambient temperature,Condenser overheatingElectricalPower failure , Low battery,SystemSensor failure, Door ajar, Built-in datalogger USB Failure, Communication failureElectrical10/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AdardRS485, Remote alarm contact, Backup battery	Insulation Thickness(mm)	R/L:55,U:65,D:80,B:55	Inner MaterialAluminum plate with spraying/Stainless steel (optional)Shelves12(coated steel wired shelf)Door Lock with KeyYesLightingLEDAccess Port1pc. Ø 25 mmCasters4+(2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterYesAlarmTemperature, High nabient temperature, Condenser overheatingElectricalPower failure , Low battery,SystemSensor failure, Door ajar, Built-in datalogger USB Failure, Communication failureElectrical110/60Rated Power (W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessorySensor balarm contact, Backup batteryStandardR5485, Remote alarm contact, Backup battery	Construction		Shelves12(coated steel wired shelf)Door Lock with KeyYesLightingLEDAccess Port1pc. Ø 25 mmCasters4+(2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterYesAarmYesTemperatureHigh/Low temperature,High ambient temperature,Condenser overheatingElectricalPower failure , Low battery,SystemSensor failure, Door ajar, Built-in datalogger USB Failure, Communication failureElectrical110/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessorySensor failure alarm contact, Backup battery	External Material	Powder coated material	Door Lock with KeyYesLightingLEDAccess Port1pc. Ø 25 mmCasters4+ (2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterYesAlarmTemperature, High /Low temperature, High ambient temperature, Condenser overheatingElectricalPower failure , Low battery,SystemSensor failure, Door ajar, Built-in datalogger USB Failure, Communication failureElectrical110/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessoryStandardR5485, Remote alarm contact, Backup battery	Inner Material	Aluminum plate with spraying/Stainless steel (optional)	LightingLEDAccess Port1pc. Ø 25 mmCasters4+(2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterYesAlarmTemperatureTemperatureHigh/Low temperature,High ambient temperature,Condenser overheatingElectricalPower failure , Low battery,SystemSensor failure,Door ajar, Built-in datalogger USB Failure, Communication failureElectrical110/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessorySensor failure alarm contact, Backup batteryStandardRS485, Remote alarm contact, Backup battery	Shelves	12(coated steel wired shelf)	Access Port1pc. Ø 25 mmCasters4+ (2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterVesAlarmPower Supper	Door Lock with Key	Yes	Casters1pc. 925 mmCasters4+ (2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterYesAlarmYesTemperatureHigh/Low temperature,High ambient temperature,Condenser overheatingElectricalPower failure, Low battery,SystemSensor failure,Door ajar, Built-in datalogger USB Failure, Communication failureElectrical110/60Power Supply(V/HZ)110/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessoryStandardRS485, Remote alarm contact, Backup battery	Lighting	LED	Pata Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterYesAlarmTemperatureHigh/Low temperature,High ambient temperature,Condenser overheatingElectricalPower failure , Low battery,SystemSensor failure,Door ajar, Built-in datalogger USB Failure, Communication failureElectrical110/60Power Supply(V/HZ)110/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessoryStandardRS485, Remote alarm contact, Backup battery	Access Port	1pc. Ø 25 mm	Door with heaterYesAlarmTemperatureHigh/Low temperature,High ambient temperature,Condenser overheatingElectricalPower failure, Low battery,SystemSensor failure,Door ajar, Built-in datalogger USB Failure, Communication failureElectricalI10/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessoryStandardRS485, Remote alarm contact, Backup battery	Casters	4+(2 with brake)	AlarmTemperatureHigh/Low temperature,High ambient temperature,Condenser overheatingElectricalPower failure, Low battery,SystemSensor failure,Door ajar, Built-in datalogger USB Failure, Communication failureElectricalInlo60Power Supply(V/HZ)110/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessoryStandardRS485, Remote alarm contact, Backup battery	Data Logging/Interval/Recording Time	USB/Record every 10 minute / 2 years	TemperatureHigh/Low temperature,High ambient temperature,Condenser overheatingElectricalPower failure , Low battery,SystemSensor failure,Door ajar, Built-in datalogger USB Failure, Communication failureElectricalInto/60Power Supply(V/HZ)110/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessoryStandardRS485, Remote alarm contact, Backup battery	Door with heater	Yes	ElectricalPower failure , Low battery,SystemSensor failure, Door ajar, Built-in datalogger USB Failure, Communication failureElectricalPower Supply(V/HZ)110/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessoryStandardRS485, Remote alarm contact, Backup battery	Alarm		SystemSensor failure,Door ajar, Built-in datalogger USB Failure, Communication failureElectricalPower Supply(V/HZ)110/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessoryStandardRS485, Remote alarm contact, Backup battery	Temperature	High/Low temperature,High ambient temperature,Condenser overheating	Electrical Power Supply(V/HZ) 110/60 Rated Power(W) 620 Power Consumption(KWh/24h) 10.67 Rated Current(A) 8 Accessory Standard RS485, Remote alarm contact, Backup battery	Electrical	Power failure , Low battery,	Power Supply(V/HZ)110/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessoryStandardStandardRS485, Remote alarm contact, Backup battery	System	Sensor failure, Door ajar, Built-in datalogger USB Failure,Communication failure	Rated Power(W) 620 Power Consumption(KWh/24h) 10.67 Rated Current(A) 8 Accessory Standard Standard RS485, Remote alarm contact, Backup battery	Electrical		Power Consumption(KWh/24h)10.67Rated Current(A)8AccessoryRS485, Remote alarm contact, Backup battery	Power Supply(V/HZ)	110/60	Rated Current(A) 8 Accessory RS485, Remote alarm contact, Backup battery	Rated Power(W)	620	Accessory Standard RS485, Remote alarm contact, Backup battery	Power Consumption(KWh/24h)	10.67	Standard RS485, Remote alarm contact, Backup battery	Rated Current(A)	8		Accessory		Options Printer, RS232	Standard	RS485, Remote alarm contact, Backup battery		Options	Printer, RS232
	980*595*1260																																																																																																																			
NW/GW(Kgs)171/200PerformanceTemperature Range2-8°CAmbient Temperature16-32°CCooling Performance5°CControllerDigital displayDisplayDigital displayRefrigerationIter CoolingCompressorIpcConfig MethodAutomaticRefrigerantR290Insulation Thickness(mm)R1:55,Ur65,D:80,B:55ControllerDowder coated materialInner MaterialAutomaticSternal MaterialCouling unit with spraying/Stainless steel (optional)Shelves12(coated steel wired shell)Door Lock with KeyYesUightingUSJ/Record every 10 minute / 2 yearsData Legging/Interval/Recording TimeUSJ/Record every 10 minute / 2 yearsDoor with heaterHigh/Low temperature,High ambient temperature,Condenser overheatingEterticalPower failure, Low battery,SystemGas Pailure, Low battery,System10,60Rated Current(A)10,67Rated Current(A)8455, Remote alarm contact, Backup battery	External Size(W*D*H)mm	1093*758*1972																																																																																																																		
NW/GW(Kgs)171/200PerformanceTemperature Range2-8°CAmbient Temperature16-32°CCooling Performance5°CClinate ClassNControllerDigital displayDisplayDigital displayRefrigerationIncCooling MethodAutomaticRefrigerantR290Insulation Thickness(mm)R/L:55,Ur65,D:80,B:55ControllerDowder coated materialInner MaterialAutomaticSterral MaterialSoude steel (optional)Shelves12(coated steel wired shelf)Door Lock with KeyYesVesSterralCasters4-4 (2 with brake)Data Legging/Interval/Recording TimeUSS/Record every 10 minute / 2 yearsDoor with heaterHigh/Low temperature,High ambient temperature,Condenser overheatingEterricalPower failure, Low battery,System630Power Supply(V/HZ)110/60Rated Current(A)845°, Remote alarm contact, Backup batteryStendardR545, Remote alarm contact, Backup battery	Package Size(W*D*H)mm	1187*795*2136																																																																																																																		
Temperature Range2-8°CAmbient Temperature16-32°CCooling Performance5°CClimate ClassNControllerMicroprocessorDisplayDigital displayRefrigerationComprogersor1pcCooling MethodAir coolingDefrost ModeAutomaticRefrigerantR290Insulation Thickness(mm)R/L:55,L:65,D:80,B:55CostructionExternal MaterialPowder coated materialInner MaterialAluminum plate with spraying/Stainless steel (optional)Shelves12(coated steel wiced shelf)Door Lock with KeyYesLightingEEDAccess Port1pc Q2 5 mmCasters4x 4 (2 with brake)Door with heaterYesDoor with heaterYesPerestureHigh/Low temperature,High ambient temperature,Condenser overheatingElectricalPower failure, Low battery,SystemSensor failure, Low battery,SystemSensor failure, Low battery,System/toiler10/60Rated Orver(M)620Power Gusunption(KMh/24h)8Rated Current(A)8AtternetStaffs, Remote alarm contact, Backup batteryStandardR4545, Remote alarm contact, Backup battery		171/200																																																																																																																		
Ambient Temperature16-32°CCooling Performance5°CClimate ClassNControllerDigital displayDiglayDigital displayDiglayDigital displayRefrigerationCooling MethodAir coolingEdross ModeAutomaticRefrigerantR230Insulation Thickness(mm)R/L55,Ur65,Dr80,Br55ConstructionExternal MaterialPowder coated materialInner MaterialAlutomatic stel (optional)Shelves12(coated stel wire dishelf)Door Lock with KeyYesLightingLEDAccess Port1pc. 0.25 mmCasters4t (with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterYesElectricalPower failure, Low battery,SystemSensor failure, Door ajar, Built-in datalogger USB Failure, Communication failureElectricalPower failure, Low battery,System620Power Supply(V/HZ)110/60Rated Ower(W)620Power Consumption(KWh/24h)8Rated Dower(W)8Accessor8Chancel Light, Sensor failure, Door ajar, Built-in datalogger USB Failure, Communication failureRecervical50Power Consumption(KWh/24h)8Rated Dower(W)620Power Consumption(KWh/24h)8Atterd Light, Sensor failure, Datal Light, Sensor failure, Datal Light, Sensor failure, Datal Light, Sensor failur	Performance																																																																																																																			
Cooling PerformanceS*CClimate ClassNControllerMicroprocessorDisplayDigital displayRefrigerationCompressorCooling MethodAir coolingDefrost ModeAutomaticRefrigerantR290Insulation Thickness(mm)R/155,1i:60,1i:80,515ConstructionExternal MaterialInner MaterialPowder coated materialInner MaterialAluminum plate with spraying/Stainless steel (optional)Shelves12(coated steel wired shelf)Door Lock with KeyYesLightingLEDCasters4+ (2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterYesElectricalPower failure, Low battery,SystemSensor failure, Low battery,SystemSensor failure, Joan jar, Built-in datalogger USB Failure, Communication failureFerture Low110/60Rated Orvert(N)620Power Consumption(KWh/24h)10.67Rated Current(A)8Atared Current(A)Refailure alarm contact, Backup batteryStandardKess, Remote alarm contact, Backup battery	Temperature Range	2~8°C																																																																																																																		
Climate ClassNControllerMicroprocessorDisplayOptial displayRefrigerationIpcCompressorIpcCoding MethodAutomaticRefrigerantR290Insulation Thickness(mm)Powder coated materialInsulation Thickness(mm)Powder coated materialInner MaterialPowder coated materialInner MaterialAluminum plate with spraying/Stainless steel (optional)Shelves12(coated steel wired shelf)Door Lock with KeyYesLightingLEDCacters4+(2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterYesElectricalPower failure, Low battery,SystemSensor failure, Low battery,SystemSensor failure, Low battery,System110/60Rated Orwer(W)620Power Cosumption(KWh/24h)110/60Rated Orwer(W)845, Remote alarm contact, Backup batteryStandardStandarm contact, Backup battery	Ambient Temperature	16-32°C																																																																																																																		
InstructionMicroprocessorDisplayDigital displayRefrigerationCompressor1pcCooling MethodAir coolingDefrost ModeAutomaticRefrigerantR290Insulation Thickness(mm)R/L:55,U:65,D:80,B:55ConstructionExternal MaterialPowder coated materialInner MaterialAluminum plate with spraying/Stainless steel (optional)Shelves12(coated steel wired shelf)Door Lock with KeyYesLightingLEDAccess Port1pc. Ø 25 mmCasters4+(2 with brake)Data logging/Interval/Recording TimeU58/Record every 10 minute / 2 yearsDoor with heaterYesElectricalPower failure, Low battery,SystemSensor failure, Door ajar, Built-in datalogger USB Failure, Communication failureElectricalPower failure, Low battery,Power Supply(IV/HZ)110/60Rated Power(M)620Power Computing(KWh/Z4h)0.67Rated Current(A)8StandardR5485, Remote alarm contact, Backup battery	Cooling Performance	5°C																																																																																																																		
Display Digital display Refrigeration Ipc Cooling Method Air cooling Defrost Mode Automatic Refrigerant R290 Insulation Thickness(mm) R/L55,U65,D:80,B:55 Construction External Material Inner Material Powder coated material Inner Material Autminum plate with spraying/Stainless steel(optional) Shelves 12(coated steel wired shelf) Door Lock with Key Yes Lighting LED Access Port 1pc. Ø 25 mm Casters 4+ (2 with brake) Data Logging/Interval/Recording Time USB/Record ever 10 minute / 2 years Door with heater Yes Electrical Power failure, Low battery, System Sensor failure, Door ajar, Built-In datalogger USB Failure, Communication failure <t< th=""><th>Climate Class</th><th>Ν</th></t<>	Climate Class	Ν																																																																																																																		
Refrigeration Compressor 1pc Cooling Method Air cooling Defrost Mode Automatic Refrigerant R290 Insulation Thickness(mm) R/L:55,U:65,D:80,B:55 Construction External Material Inner Material Powder coated material Inner Material Aluminum plate with spraying/Stainless steel (optional) Shelves 12(coated steel wired shelf) Door Lock with Key Yes Lighting LED Access Port 1pc. Ø 25 mm Casters 4+(2 with brake) Data Logging/Interval/Recording Time USB/Record vort 0 minute / 2 years Door with heater Yes Alarm Yes Electrical Power failure, Low battery, System Sensor failure, Door ajar, Built-in datalogger USB Failure, Communication failure Electrical Power failure, Joo ajar, Built-in datalogger USB Failure, Communication failure Power Supply(V/HZ) 110/60 Rated Power(W) 620 Power Consumption(KWh/24h) 10.67 Rated Current(A	Controller	Microprocessor																																																																																																																		
Compressor1pcCooling MethodAir coolingDefrost ModeAutomaticRefrigerantR290Insulation Thickness(mm)R/L:55,U:65,D:80,B:55ConstructionExternal MaterialPowder coated materialInner MaterialAluminum plate with spraying/Stainless steel (optional)Shelves12(coated steel wired shelf)Door Lock with KeyYesLightingLEDAccess Port1pc. Ø 25 mmCasters4+ (2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterYesEterticalPower failure, Low battery,SystemSensor failure, Door ajar, Built-in datalogger USB Failure, Communication failureEtertical110/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8ArcessoryStaffer, Sensote alarn contact, Backup batteryStandardR5485, Remote alarn contact, Backup battery	Display	Digital display																																																																																																																		
Cooling MethodAir coolingDefrost ModeAutomaticRefrigerantR290Insulation Thickness(mm)R/L:55,U:65,D:80,B:55ConstructionExternal MaterialPowder coated materialInner MaterialInner MaterialAluminum plate with spraying/Stainless steel (optional)Shelves12(coated steel wired shelf)Door Lock with KeyYesLightingLEDAccess Port1pc. Ø 25 mmCasters4+ (2 with brake)Door with heaterYesDoor with heaterYesTemperatureHigh/Low temperature,High ambient temperature,Condenser overheatingElectricalPower failure, Low battery,SystemSecor Failure, Low battery,Power Supply(V/HZ)110/60Rated Power(W)620Power Consumption(KWh/Z4h)0.67Rated Current(A)8StandardR5485, Remote alam contact, Backup battery	Refrigeration																																																																																																																			
Defrost ModeAutomaticRefrigerantR290Insulation Thickness(mm)R/L:SS,U:SS,D:80,B:SSConstructionExternal MaterialPowder coated materialInner MaterialAluminum plate with spraying/Stainless steel (optional)Shelves12(coated steel wired shelf)Door Lock with KeyYesLightingLEDAccess Port1pc. Ø 25 mmCasters4+(2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterUSB/Record every 10 minute / 2 yearsPower failure, Low battery,SystemSystemSensor failure, Low battery,System110/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8ArcessoryStandardStandardR5485, Remote alarm contact, Backup battery	Compressor	lpc																																																																																																																		
Refrigerant R290 Insulation Thickness(mm) R290 Insulation Thickness(mm) R2155,U:65,D:80,B:55 Construction External Material Inner Material Aluminum plate with spraying/Stainless steel (optional) Shelves 12(coated steel wired shelf) Door Lock with Key Yes Lighting LED Access Port 1pc.Ø25 mm Casters 4+(2 with brake) Data Logging/Interval/Recording Time USB/Record every 10 minute / 2 years Door with heater USB/Record every 10 minute / 2 years Door with heater High/Low temperature,High ambient temperature,Condenser overheating Electrical Power failure, Low battery, System Sensor failure, Door ajar, Built-in datalogger USB Failure, Communication failure Feterical 10.60 Rated Power(W) 620 Power Consumption(KWh/24h) 10.67 Rated Current(A) 8 Accessory Stadard	Cooling Method	Air cooling																																																																																																																		
Insulation Thickness(mm)R/L:55,U:65,D:80,B:55ConstructionExternal MaterialPowder coated materialInner MaterialAluminum plate with spraying/Stainless steel (optional)Shelves12(coated steel wired shelf)Door Lock with KeyYesLightingLEDAccess Port1pc. Ø 25 mmCasters4+(2 with brake)Door with heaterYesDoor with heaterYesDoor with heaterYesElectricalPower failure, Low battery,SystemSensor failure, Low battery,SystemSensor failure, Low battery,Power Supply(V/HZ)110/60Rated Power(M)620Power Consumption(KWh/24h)10.67Rated Current(A)8AdardSensor failure, Backup battery	Defrost Mode	Automatic																																																																																																																		
ConstructionExternal MaterialPowder coated materialInner MaterialAluminum plate with spraying/Stainless steel (optional)Shelves12(coated steel wired shelf)Door Lock with KeyYesLightingLEDAccess Port1pc. Ø 25 mmCasters4+(2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterYesAarmTemperatureHigh/Low temperature,High ambient temperature,Condenser overheatingElectricalPower failure, Low battery,SystemSensor failure, Door ajar, Built-in datalogger USB Failure, Communication failureElectrical10/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessoryStandardStandardReves alarm contact, Backup battery	Refrigerant	R290																																																																																																																		
ConstructionExternal MaterialPowder coated materialInner MaterialAluminum plate with spraying/Stainless steel (optional)Shelves12(coated steel wired shelf)Door Lock with KeyYesLightingLEDAccess Port1pc. Ø 25 mmCasters4+ (2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterYesAlarmTemperatureHigh/Low temperature,High ambient temperature,Condenser overheatingElectricalPower failure , Low battery,SystemSensor failure, Door ajar, Built-in datalogger USB Failure, Communication failureElectrical10/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AdardRS485, Remote alarm contact, Backup battery	Insulation Thickness(mm)	R/L:55,U:65,D:80,B:55																																																																																																																		
Inner MaterialAluminum plate with spraying/Stainless steel (optional)Shelves12(coated steel wired shelf)Door Lock with KeyYesLightingLEDAccess Port1pc. Ø 25 mmCasters4+(2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterYesAlarmTemperature, High nabient temperature, Condenser overheatingElectricalPower failure , Low battery,SystemSensor failure, Door ajar, Built-in datalogger USB Failure, Communication failureElectrical110/60Rated Power (W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessorySensor balarm contact, Backup batteryStandardR5485, Remote alarm contact, Backup battery	Construction																																																																																																																			
Shelves12(coated steel wired shelf)Door Lock with KeyYesLightingLEDAccess Port1pc. Ø 25 mmCasters4+(2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterYesAarmYesTemperatureHigh/Low temperature,High ambient temperature,Condenser overheatingElectricalPower failure , Low battery,SystemSensor failure, Door ajar, Built-in datalogger USB Failure, Communication failureElectrical110/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessorySensor failure alarm contact, Backup battery	External Material	Powder coated material																																																																																																																		
Door Lock with KeyYesLightingLEDAccess Port1pc. Ø 25 mmCasters4+ (2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterYesAlarmTemperature, High /Low temperature, High ambient temperature, Condenser overheatingElectricalPower failure , Low battery,SystemSensor failure, Door ajar, Built-in datalogger USB Failure, Communication failureElectrical110/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessoryStandardR5485, Remote alarm contact, Backup battery	Inner Material	Aluminum plate with spraying/Stainless steel (optional)																																																																																																																		
LightingLEDAccess Port1pc. Ø 25 mmCasters4+(2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterYesAlarmTemperatureTemperatureHigh/Low temperature,High ambient temperature,Condenser overheatingElectricalPower failure , Low battery,SystemSensor failure,Door ajar, Built-in datalogger USB Failure, Communication failureElectrical110/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessorySensor failure alarm contact, Backup batteryStandardRS485, Remote alarm contact, Backup battery	Shelves	12(coated steel wired shelf)																																																																																																																		
Access Port1pc. Ø 25 mmCasters4+ (2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterVesAlarmPower Supper	Door Lock with Key	Yes																																																																																																																		
Casters1pc. 925 mmCasters4+ (2 with brake)Data Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterYesAlarmYesTemperatureHigh/Low temperature,High ambient temperature,Condenser overheatingElectricalPower failure, Low battery,SystemSensor failure,Door ajar, Built-in datalogger USB Failure, Communication failureElectrical110/60Power Supply(V/HZ)110/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessoryStandardRS485, Remote alarm contact, Backup battery	Lighting	LED																																																																																																																		
Pata Logging/Interval/Recording TimeUSB/Record every 10 minute / 2 yearsDoor with heaterYesAlarmTemperatureHigh/Low temperature,High ambient temperature,Condenser overheatingElectricalPower failure , Low battery,SystemSensor failure,Door ajar, Built-in datalogger USB Failure, Communication failureElectrical110/60Power Supply(V/HZ)110/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessoryStandardRS485, Remote alarm contact, Backup battery	Access Port	1pc. Ø 25 mm																																																																																																																		
Door with heaterYesAlarmTemperatureHigh/Low temperature,High ambient temperature,Condenser overheatingElectricalPower failure, Low battery,SystemSensor failure,Door ajar, Built-in datalogger USB Failure, Communication failureElectricalI10/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessoryStandardRS485, Remote alarm contact, Backup battery	Casters	4+(2 with brake)																																																																																																																		
AlarmTemperatureHigh/Low temperature,High ambient temperature,Condenser overheatingElectricalPower failure, Low battery,SystemSensor failure,Door ajar, Built-in datalogger USB Failure, Communication failureElectricalInlo60Power Supply(V/HZ)110/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessoryStandardRS485, Remote alarm contact, Backup battery	Data Logging/Interval/Recording Time	USB/Record every 10 minute / 2 years																																																																																																																		
TemperatureHigh/Low temperature,High ambient temperature,Condenser overheatingElectricalPower failure , Low battery,SystemSensor failure,Door ajar, Built-in datalogger USB Failure, Communication failureElectricalInto/60Power Supply(V/HZ)110/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessoryStandardRS485, Remote alarm contact, Backup battery	Door with heater	Yes																																																																																																																		
ElectricalPower failure , Low battery,SystemSensor failure, Door ajar, Built-in datalogger USB Failure, Communication failureElectricalPower Supply(V/HZ)110/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessoryStandardRS485, Remote alarm contact, Backup battery	Alarm																																																																																																																			
SystemSensor failure,Door ajar, Built-in datalogger USB Failure, Communication failureElectricalPower Supply(V/HZ)110/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessoryStandardRS485, Remote alarm contact, Backup battery	Temperature	High/Low temperature,High ambient temperature,Condenser overheating																																																																																																																		
Electrical Power Supply(V/HZ) 110/60 Rated Power(W) 620 Power Consumption(KWh/24h) 10.67 Rated Current(A) 8 Accessory Standard RS485, Remote alarm contact, Backup battery	Electrical	Power failure , Low battery,																																																																																																																		
Power Supply(V/HZ)110/60Rated Power(W)620Power Consumption(KWh/24h)10.67Rated Current(A)8AccessoryStandardStandardRS485, Remote alarm contact, Backup battery	System	Sensor failure, Door ajar, Built-in datalogger USB Failure,Communication failure																																																																																																																		
Rated Power(W) 620 Power Consumption(KWh/24h) 10.67 Rated Current(A) 8 Accessory Standard Standard RS485, Remote alarm contact, Backup battery	Electrical																																																																																																																			
Power Consumption(KWh/24h)10.67Rated Current(A)8AccessoryRS485, Remote alarm contact, Backup battery	Power Supply(V/HZ)	110/60																																																																																																																		
Rated Current(A) 8 Accessory RS485, Remote alarm contact, Backup battery	Rated Power(W)	620																																																																																																																		
Accessory Standard RS485, Remote alarm contact, Backup battery	Power Consumption(KWh/24h)	10.67																																																																																																																		
Standard RS485, Remote alarm contact, Backup battery	Rated Current(A)	8																																																																																																																		
	Accessory																																																																																																																			
Options Printer, RS232	Standard	RS485, Remote alarm contact, Backup battery																																																																																																																		
	Options	Printer, RS232																																																																																																																		

*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.

