

Haier Laboratory Spark Free Refrigerator

Take protective measures to prevent flaming or fire. Intelligently ensure safety.

All around explosion proof with ATEX II C-T6 E.U. Certification.



Available in Aotearoa NZ from: CCAT Scientific 0800 222 812 | info@ccat.co.nz



ATEX Explosion Proof Certification:

- China's first ATEX II C-T6 Explosion Proof certified laboratory refrigerator. The verification acknowledged by authoritative organization makes Haier's product more reliable.
- All Around Explosion Proof:
- The product equips with overcurrent and overvoltage protection system. It also equips with explosion proof fan for precise safety and protection. • Multiple Alarms:
- Include high and low temperature alarms, door open alarm, etc. The refrigerator can be remotely monitored and will alert users rapidly.
- Precise Temperature Control:

Internal temperature variation is within 3°C. The professional temperature control ensures stable refrigerator temperature at all time.



Haier Medical and Laboratory Products Co.,Ltd

Address:Brand Building,Haier Industrial Park,No.1 Haier Road,Qingdao,266101,P.R.China Tel:+86-0532-88936011 / 5955 Website:www.haiermedical.com

Haier Biomedical

Haier Laboratory Spark Free Refrigerator

Main Uses To store chemical or experiment reagents which are easily flammable, explosive, evaporative, corrosive, etc. It is suitable for institutional laboratories, research facilities, etc.

Product Advantages





All around explosion proof with ATEX II C-T6 E.U. **Explosion Proof Certification.**

Use antistatic liner, gasket and explosion proof fan motor. Equip with overcurrent and overvoltage protection system to provide explosion proof. China's first ATEX II C-T6 Explosion Proof certified laboratory refrigerator ensures profession and acknowledgement.



3-16°C wide temperature range with precise control to prevent freezing.

3-16°C wide range temperature adjustment. Intelligent temperature control system keeps internal temperature variation within 3°C for great temperature uniformity.



One Key Search for Convenient Checking

Historical temperature data can be saved and checked by pressing only one key for convenient laboratory inspection.

Ergonomic Design

HC Cooling Saves Half Energy

The hydro carbon cooling system has twice the cooling efficiency and saves half the energy.



Glass Shelves

Tempered glass shelves can storeover 40kg of various sized reagent bottle.



Low Noise

Ultra quiet fan motor with noise cancelling technology makes the entire refrigerator's noise lower than 40 decibels for a quiet and comfortable lab environment.



Dual Lock Design with Multiple Alarm System

The door comes with a mortise lock. A padlock can also be installed. The system has high and low temperature, open door, and sensor error alerting functions for better safety.



Cabinet Structure

Glass Shelve

ATEX Certification Label

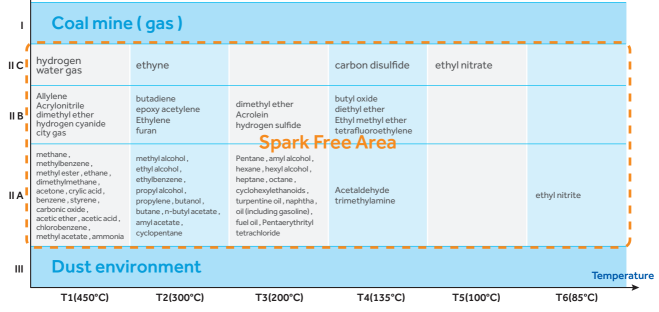
Explosion Proof Cabinet/Fan

Haier Laboratory Spark Free Refrigerator

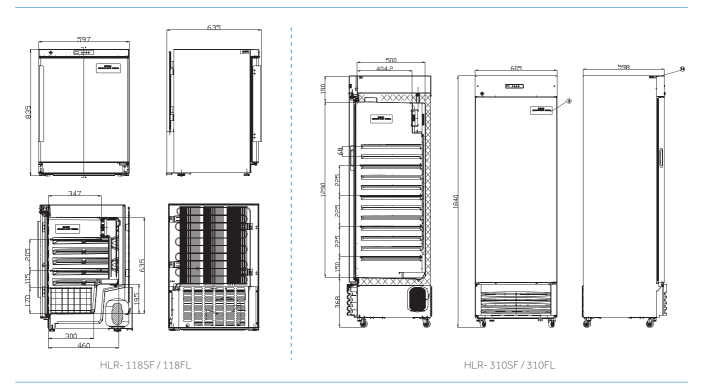
Application range

• Haier spark free refrigerators are ATEX certified in the application range II 3G Ex nA II T6, which means the appliances can be found in the whole II zone environment (including II A and II B, II C). Application can be found in almost all the biochemistry laboratory.

Explosive-proof Rating



Product Dimension Drawings



Warning: Do not store open containers of volatile substances in this refrigerator.

Available in Aotearoa NZ from: CCAT Scientific 0800 222 812 | info@ccat.co.nz

Haier Laboratory Spark Free Refrigerator

Product Specifications

Procession of the second sec
Image definition of the state of the sta
Partner
Tachnic of the stress of series of the stress of
RefiguresRefiguresREGOREGOREGOREGOREGOPerformanceToportureRegel*C59605360Controll
Non-diff.N Non-diff.N S-16°C Adjutable S-16°C Adjutable S-16°C Adjutable Parlor and particity 16-58°C 16-58°C 16-58°C 16-58°C Catula Catula Microprocessor Microprocessor Microprocessor Microprocessor 200 Parlor Adjutable LED LED LED LED LED Parlor Adjutable LED 1.25 1.03 2.03 SpecifyL/CuT) 1.03 1.125 1.03 2.03 SpecifyL/CuT) 1.03 1.125 1.03 2.03 SpecifyL/CuT) 1.03 0.125 2.03 2.03 SpecifyL/CuT) 1.03 0.03 1.03 2.03 Marcor Monthine Marcor Monthine 1.03 2.0
hereadformational statement of the statement of
Parlor ControlApplexTemporane (Control16-38°C<
Catrolle DislayCatrolle DislayMicropocessor LED </td
CentredbasileyLEDLEDLEDLEDLEDBectrial DasPower Supply(IV/RZ)220220220220Bectrial DasPower Supply(IV/RZ)100150210Electrial Convent(i)1052101501351.26Bectrial Convent(i)I1051.2610.031.36Particip Convent(i)I10313837100138Particip Convent(i)I10313837100138Particip Convent(i)I60500-500-1200500-500-1200500-500-1200Particip Convent(i)Imm554-156-00500-500-1200606-60-50-200606-60-50-200Particip ConventorImm554-156-00606-60-50-200606-60-50-200606-60-50-200Particip ConventorImm606-80-90-100600-60-70-200606-60-50-200606-60-50-200Particip ConventorImm606-80-90-100600-60-70-200606-60-50-200606-60-50-200Particip ConventorImm606-80-90-100600-60-70-200606-60-50-200606-60-50-200Particip ConventorImm606-80-90-100600-60-70-200606-60-50-200606-60-50-200Particip ConventorImm606-80-90-100600-60-70-200606-60-50-200606-60-50-200Particip ConventorImm606-80-90-100GotomalGotomalGotomalParticip ConventorImm606-80-90-100GotomalGotomalGotomalParticip ConventorImm
PerformationSecond ProcessorSecond Pr
Electrical Data Sover(1) 150 210 150 210 Electrical Current(A) 1.03 1.26 1.03 1.26 Capacity(L/CLP) 118 310 1.18 310 Net/Gross Weight(appra) [6g] 64/4/49 72/35 8/4/49 72/25 Interfor Dimension(W1PH) [6g] 62/31/63/248
InterfaceInfaInfaInfaInfaInfaParteriousP
CapacityL/CuF2I118310118310Net/Gross Weightapmol (interior Dimension(W=DH) (interior Dimension(W=DH) (i
PartnersPartne
Net/Gross Weight(oppro) 0-3 97/108 158.7/183 97/108 158.7/183 Interior Dimension(W*D*I)*(i) (in) 515.413-630 560-500-1200 515.413-630 560-500-1200 Exterior Dimension(W*D*D*I) (in) 397-633-633 22.0:13.7:50.8 23.5:52-3.2.8 22.5:92.5:52.3.9 23.8:23.6:73.5 605-538-1340 550-50.0:1200 560-670-2020 560-660-910 660-670-2020 560-660-910 660-670-2020 23.8:23.6:73.5 23.6:23.2:2.5:75.2.9 23.8:23.6:73.5 23.6:25.7:2.9:3 23.8:23.
Interior Dimension (WT+W) Imm 515-5415-630 560-500-1290 515-415-630 520-515-32-4.8 22.019.75.83 22.019.75.83 22.019.75.83 22.019.75.83 500-5598140 Exter Dimension (WT+W) Imm 597-655-529.23 22.38.25.87.36 22.35.25.52.55 22.85.25.55.25 22.85.25.55.25 22.85.25.55.25 22.85.27.55.25 22.85.27.55.25 22.85.27.55.25 22.85.27.55.25 22.85.27.55.25 22.85.27.55.25 22.85.27.55.25 22.85.27.55.25 22.85.27.55.25 22.85.27.55.25 22.85.27.55.25 22.85.27.55.25 22.85.27.57.57 48.102/102 22.75.1757 48.102/102 72.75.1757 48.102/102 72.75.1757 48.102/102 72.75.1757 48.102/102 72.75.1757 48.102/102 72.75.1757 48.102/102 72.75.1757 48.102/102 72.75.1757 48.102/102 72.75.1757 48.102/102 72.75.1757 48.102/102 72.75.1757 48.102/102 72.75.1757 48.102/102 72.75.1757 48.102/102 72.75.1757 48.102/102 72.75.1757 48.102/102 72.75.1757 48.102/102 72.75.175 48.102/102 72.75.175
Interior Dimension (WTD H) (m) 20.3 × 16.3 × 24.8 22.0 × 19.7 × 50.8 20.3 × 16.3 × 24.8 22.0 × 19.7 × 50.8 Exterior Dimension (WTD H) (m) 0.57 × 53.8 × 35.5 0.05 × 598 × 1340 597 × 63.5 × 63.5 0.25 × 72.5 × 53.8 0.25 × 72.5 × 53.8 0.25 × 72.5 × 53.8 0.25 × 72.5 × 53.8 0.25 × 72.5 × 53.8 0.25 × 72.5 × 53.8 0.26 × 72.7 × 55.8 0.2
Dimension Present Imm S97+635+835 6605-598+1840 S97+635+835 6605-598+1840 Packing Dimension(W*D*W M 22.5×2.5×3.2 22.3×2.5×7.3 22.3×2.5×2.5×2.0 22.3×2.5×2.5×2.0 22.3×2.5×2.5×2.0 22.3×2.5×2.5×2.0 22.3×2.5×2.5×2.0 22.3×2.5×2.5×2.0 22.5×2.
Exterior Dimension (WPD-W) Packing Dimension (WPD-W)(m) 023.8×2.5×7.3.6 023.8×2.5×7.3.6
Packing DimensionW***** Packing DimensionW****** Container Load(20/40/VH)***G668+690+910G668+690+910G668+690+910G668+690+910G668+690+910G668+690+910G668+690+910G668+690+910G668+690+910G668+690+910G668+690+910G668+690+910G668+690+910G668+690+910G668+690+910G668+690+910G688+690+910G688+690+910G688+690+910G688+690+910G688+670+2020G288+27-235.8G288+27-235.8G288+27-235.8G288+27-235.8G278-757YYY <th< td=""></th<>
Packing DimensionW*D*N 0 26.8×27.2×35.8 265×26.4×79.5 26.8×27.2×35.8 265×26.4×79.5 Container Load(20/40/40H) 48/102/102 27/57/57 48/102/102 27/57/57 MighLow Temparture Y Y Y Y Power Failure Optional Optional Optional Optional Dor Ajar Y Y Y Y Y Renote Alarm Optional Optional Optional Optional Optional Accessorie Caster 4 4 4 4 4 Accessorie Caster 1
Container Load 201/401/401/101448/102/10227157157448/102/10227157157High/Low TemperatureYYYYHigh/Low TemperatureOptionalOptionalOptionalOptionalSensor ErrorYYYYDor AjarYYYYBemote AlarmOptionalOptionalOptionalOptionalFond LarmOptionalOptionalOptionalOptionalOptionalCasterGasterGasterZZZBehves/BasketsZ/14/02/14/01Vater tray11111Palock Adapter KI/CountityZZZZZOtrosCertificatCE ATEXCE ATEXCE ATEXCE ATEXSensor ErrorPassword ProtectionPassword ProtectionPassword ProtectionPassword ProtectionTemperature Setting ModePassword ProtectionPassword ProtectionPassword ProtectionResistance Thermometer1 Resistance ThermometerTemperature Setting ModePassword ProtectionPassword ProtectionPassword ProtectionResistance ThermometerResistance Thermometer1 Resistance ThermometerIterior Matrix TemperatureSprageCold PlateSprageCold PlateAntistaic PS Pater/BlateAntistaic PS Pater/BlateIterior Matrix TemperatureSprageCold PlateSprageCold PlateAntistaic PS Pater/BlateAntistaic PS Pater/BlateIterior Matrix TemperatureSprageCold Plate </td
High/Low TemperatureYYYYPower PallureOptionalOptionalOptionalOptionalOptionalOptionalPower PallureYY<
PunctionsPower FailureOptionalOptionalOptionalOptionalOptionalFunctionsSensor ErrorIYYYYParmote AlarmOptionalOptionalOptionalOptionalOptionalOptionalRemote AlarmOptionalOptionalOptionalOptionalOptionalOptionalOptionalRemote AlarmOptionalOptionalOptionalOptionalOptionalOptionalOptionalRemote AlarmOptionalOptionalOptionalOptionalOptionalOptionalOptionalRemote AlarmCaster4444444Remote Alarm22222222111<
FunctionsSensor ErrorYYYYDor /arYYYYDor /arOptionalOptionalOptionalOptionalRemote AlarmOptionalOptionalOptionalOptionalOptionalAccessoriesCaster4444Foot22222Shelves/Baskets2/14/02/14/0Water tray11111Padock Adapter Kit/Quantity/1/11Padock Adapter Kit/Quantity22222OthersCertificateCE ATEXCE ATEXCE ATEXCE ATEXTemperature Setting ModePassword ProtectionPassword ProtectionPassword ProtectionPassword ProtectionTemperature Setting ModeSprayed Cold PlateSprayed Cold PlateSprayed Cold PlateSprayed Cold Plat
Dor Âjar Y Y Y Remote Alarm Optional Optional Optional Optional Optional Caster A A A A A A Fot 2 2 2 2 2 2 2 Shelves/Baskets 2/1 4/0 2/1 4/0 4/0 4/0 Padlock Adapter Kit/Quantity 1 1 1 1 1 1 Padlock Adapter Kit/Quantity 2
Remote AlarmOptionalOptionalOptionalOptionalOptionalAccessorieCaster444
AccessorieCaster44444Foot222 </td
Accessore Fock 2 2 2 2 Accessore Selves/Baskets 2/1 4/0 2/1 4/0 Mart ray 1 1 1 1 1 Padlock Adapter Kit/Quantity 1 1 1 1 1 Padlock Adapter Kit/Quantity 7 2<
Accessorie Shelve/// Baskets 2/1 4/0 2/1 4/0 Vacessorie Mater tray 1 1 1 1 1 Padick Adapter Kit/Quantity / 1 1 1 1 1 Built-in Key Door Lock/Quantity / 2
Accessories Water tray 1 1 1 Palock Adapter Kit/Quantity / 1 / 1 Palock Adapter Kit/Quantity / 1 / 1 Builen Key Door Lock/Quantity 2 2 2 2 2 Others Certificat CE ATEX CE ATEX CE ATEX CE ATEX Temperature Setting Mode Password Protection Password Protection Password Protection Password Protection Temperature Setting Mode 1 Resistance Thermometer Four Onsure Setting Materia KMb/24h) 0.8 1.4 0.8 1.4 Materia Sprayed Cold Plate Sprayed Cold Plate Sprayed Cold Plate Antistatic PS Plate/Blate Antistatic PS Plate/Blate Natistatic PS Plat
Padio Adapter Kit/Quantity / 1 / 1 Built-in Key Door Lock/Quantity 2 2 2 2 2 Others Certificate CE ATEX
Built-in Key Door Lock/Quantity2222OthersCertificateCE ATEXCE ATEXCE ATEXCE ATEXTemperature Seting ModePassword ProtectionPassword ProtectionPassword ProtectionPassword ProtectionPassword ProtectionTemperature Seting Mode1 Resistance Thermometer1 Resistance Thermometer1 Resistance Thermometer1 Resistance Thermometer1 Resistance ThermometerPower Consumption (Wh/Z4h)0.81.40.81.40.81.4MateriatSprayed Cold PlateSprayed Cold PlateAntistatic PS Plate/BlackAntistatic PS Plate/BlackAntistatic PS Plate/BlackSprayed Cold PlateSprayed Cold Plate
OthersCertificateCE ATEXCE ATEXCE ATEXCE ATEXCE ATEXTemperature Sting ModePassword ProtectionPassword ProtectionPassword ProtectionPassword ProtectionPassword ProtectionPassword ProtectionTemperature Strop1 Resistance Thermometer1 Resistance Thermometer1 Resistance Thermometer1 Resistance ThermometerPower Consumtion (kWh/24h)0.81.40.81.4MaterialExterior Material/ColorSprayed Cold PlateSprayed Cold PlateSprayed Cold PlateSprayed Cold PlateInsulationCyclopentane/IsopentaneCyclopentane/IsopentaneCyclopentane/IsopentaneCyclopentane/IsopentaneOutside Door/QuantityFoaming Door/1Foaming Door/1Foaming Door/1Foaming Door/1Outside Door/Sealing StructureGealing StripSealing StripSealing StripSealing StripAdjustable ShelvesTempered Glass/2Tempered Glass/4YYAdjustable ShelvesYYYYYDispla ScreeYYYYYDispla ScreeYYYYYCompressorFully ClosedFully ClosedFully ClosedFully ClosedFully ClosedBrandYSecopDonperSecopDonperConpressor
Temperature Setting ModePassword ProtectionPassword ProtectionPassword ProtectionPassword ProtectionTemperature Sensor1 Resistance Thermometer1 Resistance Thermometer1 Resistance Thermometer1 Resistance ThermometerPower Consumption (kWh/24h)0.81.40.81.4MaterialSprayed Cold PlateSprayed Cold PlateSprayed Cold PlateSprayed Cold PlateInterior MaterialSprayed Cold PlateSprayed Cold PlateSprayed Cold PlateAntistatic PS Plate/BlackInsulationCyclopentane/IsopentaneCyclopentane/IsopentaneCyclopentane/IsopentaneCyclopentane/IsopentaneOutside Door/QuantityFoaming Door/1Foaming Door/1Foaming Door/1Foaming Door/1Outside Door Sealing StructureSealing StripSealing StripSealing StripSealing StripShelves Material/QuantityTempered Glass/2Tempered Glass/4Tempered Glass/2Tempered Glass/4Adjustable ShelvesYYYYYBoot Delay ProtectionYYYYYDisplay Screen Password ProtectionYYYYYCompressor TypeFully ClosedFully ClosedFully ClosedFully ClosedFully ClosedFully ClosedBrandSecopDonperSecopDonperSecopDonper
Temperature Sensor1 Resistance Thermometer1 Resistance Thermometer1 Resistance Thermometer1 Resistance ThermometerPower Consumption (kWh/24h)0.81.40.81.4MaterialSprayed Cold PlateSprayed Cold PlateSprayed Cold PlateSprayed Cold PlateExterior MaterialSprayed Cold PlateSprayed Cold PlateSprayed Cold PlateSprayed Cold PlateAntistatic PS Plate/BlackInterior Material/ColourPS Plate/WhitePS Plate/WhitePS Plate/WhiteAntistatic PS Plate/BlackAntistatic PS Plate/BlackInsulationCyclopentane/IsopentaneCyclopentane/IsopentaneCyclopentane/IsopentaneCyclopentane/IsopentaneOutside Door/QuantityFoaming Door/1Foaming Door/1Foaming Door/1Foaming Door/1Outside Door Sealing StructureSealing StripSealing StripSealing StripShelves Material/QuantityTempered Glass/2Tempered Glass/4Tempered Glass/4Adjustable ShelvesYYYYFunction ParametersYYYYBoot Delay ProtectionYYYYDisplay Screen Password ProtectionYYYYCompressor TypeFully ClosedFully ClosedFully ClosedFully ClosedBrandSecopDonperSecopDonperSecopDonperCompressor Power(W)172138172138Secop
Power Consumption (kWh/24h)0.81.40.81.4MaterialSprayed Cold PlateSprayed Cold PlateSprayed Cold PlateSprayed Cold PlateSprayed Cold PlateExterior MaterialSprayed Cold PlateSprayed Cold PlateSprayed Cold PlateSprayed Cold PlateSprayed Cold PlateInterior Material/ColourPS Plate/WhitePS Plate/WhiteAntistatic PS Plate/BlackAntistatic PS Plate/BlackInsulationCyclopentane/IsopentaneCyclopentane/IsopentaneCyclopentane/IsopentaneCyclopentane/IsopentaneOutside Door/QuantityFoaming Door/1Foaming Door/1Foaming Door/1Foaming Door/1Outside Door Sealing StructureSealing StripSealing StripSealing StripShelves Material/QuantityTempered Glass/2Tempered Glass/4YAdjustable ShelvesYYYYFunction ParametersImage StripYYYIsplay Streen Password ProtectionYYYYDisplay Screen Password ProtectionYYYYCompressor TypeFully ClosedFully ClosedFully ClosedFully ClosedBrandSecopDonperSecopDonperConpressorCompressor Power(W)172138172138
MaterialExterior MaterialSprayed Cold PlateSprayed Cold PlateSprayed Cold PlateSprayed Cold PlateInterior Material/ColourPS Plate/WhitePS Plate/WhiteAntistatic PS Plate/BlackAntistatic PS Plate/BlackInsulationCyclopentane/IsopentaneCyclopentane/IsopentaneCyclopentane/IsopentaneCyclopentane/IsopentaneOutside Door/QuantityFoaming Door/1Foaming Door/1Foaming Door/1Foaming Door/1Outside Door Sealing StructureSealing StripSealing StripSealing StripShelves Material/QuantityTempered Glass/2Tempered Glass/4Tempered Glass/2Adjustable ShelvesYYYYFunction ParametersYYYYAlarm SystemYYYYBoot Delay ProtectionYYYYDisplay Screen Password ProtectionYYYYCompressor TypeFully ClosedFully ClosedFully ClosedFully ClosedBrandSecopDonperSecopDonperSecopCompressor Power(W)172138172138
Exterior MaterialSprayed Cold PlateSprayed Cold PlateSprayed Cold PlateSprayed Cold PlateInterior Material/ColourPS Plate/WhitePS Plate/WhiteAntistatic PS Plate/BlackAntistatic PS Plate/BlackInsulationCyclopentane/IsopentaneCyclopentane/IsopentaneCyclopentane/IsopentaneCyclopentane/IsopentaneOutside Door/QuantityFoaming Door/1Foaming Door/1Foaming Door/1Foaming Door/1Foaming Door/1Outside Door Sealing StructureSealing StripSealing StripSealing StripSealing StripShelves Material/QuantityTempered Glass/2Tempered Glass/4Tempered Glass/4Adjustable ShelvesYYYYHarm SystemYYYYBoot Delay ProtectionYYYYDisplay Screen Password ProtectionYYYYCompressor TypeFully ClosedFully ClosedFully ClosedFully ClosedBrandSecopDonperSecopDonperSecopCompressor Flower(W)172138172138
Interior Material/ColourPS Plate/WhitePS Plate/WhiteAntistatic PS Plate/BlackAntistatic PS Plate/BlackInsulationCyclopentane/Isopentane <td< td=""></td<>
InsulationCyclopentane/IsopentaneCyclopentane/IsopentaneCyclopentane/IsopentaneCyclopentane/IsopentaneOutside Door/QuantityFoaming Door/1Foaming Door/1Foam
Outside Door/QuantityFoaming Door/1Foaming Door/1Foaming Door/1Foaming Door/1Foaming Door/1Outside Door Sealing StructureSealing StripSealing StripSealing StripSealing StripShelves Material/QuantityTempered Glass/2Tempered Glass/4Tempered Glass/2Tempered Glass/4Adjustable ShelvesYYYYFunction ParametersYYYYAlarm SystemYYYYBoot Delay ProtectionYYYYDisplay Screen Password ProtectionYYYYCompressorFully ClosedFully ClosedFully ClosedFully ClosedBrandSecopDonperSecopDonperSecopCompressor Power(W)172138172138
Outside Door Sealing StructureSealing StripSealing StripSealing StripSealing StripShelves Material/QuantityTempered Glass/2Tempered Glass/4Tempered Glass/2Tempered Glass/4Adjustable ShelvesYYYYFunction ParametersAlarm SystemYYYYBoot Delay ProtectionYYYYOther Sealing StripYYYYBoot Delay ProtectionYYYYYDisplay Screen Password ProtectionYYYYYCompressorFully ClosedFully ClosedDonperCompressor Power(W)172138172138
Shelves Material/QuantityTempered Glass/2Tempered Glass/4Tempered Glass/2Tempered Glass/4Adjustable ShelvesYYYYFunction ParametersAlarm SystemYYYYBoot Delay ProtectionYYYYDisplay Screen Password ProtectionYYYYCompressorFully ClosedFully ClosedFully ClosedFully ClosedBrandSecopDonperSecopDonperDonperCompressor Power(W)172138172138
Adjustable ShelvesYYYFunction ParametersAlarm SystemYYYBoot Delay ProtectionYYYBoot Delay ProtectionYYYDisplay Screen Password ProtectionYYYCompressorCompressor TypeFully ClosedFully ClosedFully ClosedBrandSecopDonperSecopDonperCompressor Power(W)172138172138
Function ParametersAlarm SystemYYYBoot Delay ProtectionYYYBoot Delay ProtectionYYYDisplay Screen Password ProtectionYYYCompressorYYYCompressor TypeFully ClosedFully ClosedFully ClosedBrandSecopDonperSecopDonperCompressor Power(W)172138172138
Alarm SystemYYYBoot Delay ProtectionYYYBoot Delay ProtectionYYYDisplay Screen Password ProtectionYYYCompressorCompressor TypeFully ClosedFully ClosedFully ClosedBrandSecopDonperSecopDonperCompressor Power(W)172138172138
Poor Delay ProtectionYYYDisplay Screen Password ProtectionYYYCompressorYYYCompressor TypeFully ClosedFully ClosedFully ClosedBrandSecopDonperSecopDonperCompressor Power(W)172138172138
Display Screen Password ProtectionYYYCompressorCompressor TypeFully ClosedFully ClosedFully ClosedBrandSecopDonperSecopDonperCompressor Power(W)172138172138
Compressor Compressor Type Fully Closed
Compressor TypeFully ClosedFully ClosedFully ClosedFully ClosedBrandSecopDonperSecopDonperCompressor Power(W)172138172138
Brand Secop Donper Secop Donper Compressor Power(W) 172 138 172 138
Compressor Power(W) 172 138 172 138
Compressor Quantity 1 1 1 1
Condenser
Type(Forced Cooling) Back Condenser Wire and Tube Forced Condenser Back Condenser Wire and Tube Forced Condenser
Material(Forced Cooling) Steel Tube Steel Tube Steel Tube Steel Tube
Outside Fan No EBM No EBM
Internal Temperature Uniformity ±3 ±3 ±3 ±3 Internal Temperature Accuracy 1 1 1 1

Available in Aotearoa NZ from: CCAT Scientific 0800 222 812 | info@ccat.co.nz