



## **CRNF1215**

## Coldroom (Freezing)

## **Product Features**

- Plug-In ready after assembly
- Many customisation possibilities
- Easy access to products
- Freezing unit
- Easy assembly
- 120 mm panel insulation
- Anti-slip floor in SS304 stainless steel
- Alarm kit as accessory
- Shelves available as accessory
- Ramp available as accessory for easy access

Internal Volumem³2.3Wall Thicknessmm12Insulation Densitykg/m³4Temperature Range°C-20 to -10Climate Class°C-20 to -10Gross / Net Weightkg347 / 320Gross / Net VolumeI1Design and Material0Door Number & Type1 hinged solid door W:580 H:1765Max Load on Floorkg/m²2000Exterior FinishWhiteInterior LightLEFLockYeCooling and FunctionsYeType of ControllerElectronicType of CoolingVentilatedType of DefrostAutomatic, hot gatRefrigerantR29
Insulation Density kg/m³ 44 Temperature Range °C -20 to -10 Climate Class Gross / Net Weight kg 347 / 320 Gross / Net Volume I Design and Material Door Number & Type 1 hinged solid door W:580 H:1765 Max Load on Floor kg/m² 2000 Exterior Finish White Interior Finish White Interior Light LET Lock Ye Cooling and Functions Type of Controller Electroni Type of Cooling Ventilated Type of Defrost Automatic, hot gat Refrigerant R29
Temperature Range°C-20 to -10Climate Class
Climate Class Climate Class Gross / Net Weight kg 347 / 324 Gross / Net Volume l Design and Material Door Number & Type 1 hinged solid door W:580 H:1765 Max Load on Floor kg/m <sup>2</sup> 2000 Exterior Finish White Interior Finish White Interior Light LEI Lock Ye Cooling and Functions Type of Controller Electroni Type of Cooling Ventilated Type of Defrost Automatic, hot gat Refrigerant R29
Gross / Net Weightkg347 / 324Gross / Net VolumeIDesign and MaterialIDoor Number & Type1 hinged solid door W:580 H:1765Max Load on Floorkg/m²2000Exterior FinishWhiteInterior FinishWhiteInterior LightEterLockYeCooling and FunctionsElectroniType of ControllerElectroniType of CoolingVentilatedType of DefrostAutomatic, hot gatRefrigerantR29
Gross / Net VolumeIDesign and MaterialDoor Number & Type1 hinged solid door W:580 H:1765Max Load on Floorkg/m²Exterior FinishWhiteInterior FinishWhiteInterior LightLEILockYeCooling and FunctionsElectroniType of ControllerElectroniType of CoolingVentilatedType of DefrostAutomatic, hot gatRefrigerantR29
Design and MaterialDoor Number & Type1 hinged solid door W:580 H:1765Max Load on Floorkg/m²Kg/m²2000Exterior FinishWhiteInterior FinishWhiteInterior LightLEILockYeCooling and FunctionsElectroniType of ControllerElectroniType of CoolingVentilatedType of DefrostAutomatic, hot gatRefrigerantR29
Door Number & Type1 hinged solid door W:580 H:1765Max Load on Floorkg/m²2000Exterior FinishWhitInterior FinishWhitInterior LightLEILockYeCooling and FunctionsElectroniType of ControllerElectroniType of CoolingVentilatedType of DefrostAutomatic, hot gatRefrigerantR29
Max Load on Floorkg/m²2000Exterior FinishWhiteInterior FinishWhiteInterior LightLEILockYeCooling and FunctionsElectroniaType of ControllerElectroniaType of CoolingVentilatedType of DefrostAutomatic, hot gatRefrigerantR29
Exterior FinishWhiteInterior FinishWhiteInterior LightLEFLockYeCooling and FunctionsElectroniType of ControllerElectroniType of CoolingVentilatedType of DefrostAutomatic, hot gatRefrigerantR29
Interior Finish White Interior Light LEI Lock Ye Cooling and Functions Type of Controller Electroni Type of Cooling Ventilated Type of Defrost Automatic, hot gas Refrigerant R29
Interior Light LET Lock Ye Cooling and Functions Type of Controller Electroni Type of Cooling Ventilated Type of Defrost Automatic, hot gas Refrigerant R29
Lock Ye Cooling and Functions Type of Controller Electroni Type of Cooling Ventilated Type of Defrost Automatic, hot gas Refrigerant R29
Cooling and Functions       Type of Controller       Type of Cooling       Ventilated       Type of Defrost       Automatic, hot gas       Refrigerant
Type of ControllerElectroniType of CoolingVentilatedType of DefrostAutomatic, hot gatRefrigerantR29
Type of CoolingVentilatedType of DefrostAutomatic, hot gasRefrigerantR29
Type of Defrost Automatic, hot gas Refrigerant R29
Refrigerant R29
Refrigerant Charge g 15
Thermometer Ye
Power and Consumption
Energy Consumption kWh/24h 22.4
Annual Energy Consumption kWh/year 820
Input Power W 110
Voltage / Frequency V/Hz 220-240/50
Noise Level dB(A) 6
Dimensions
Internal Dimension (WxDxH) mm 960 x 1260 x 1960
External Dimension (WxDxH) mm 1200 x 1500 x 2200
Packed Dimension (WxDxH) mm 2100 x 1350 x 2400
2100 x 1550 x 2400





Strong handle

Shelf as accessory