Pharmacy Connect Refrigerator

with Cloud Connectivity

310L Pharmacy Connect Upright Fridge with Glass Door

GDMAcode		
SKU code		

PCGR310CT-UK





Key features

- ✓ Remote temperature recording and adjustment
- ✓ Power failure alarm with backup battery powered recording
- \checkmark Solid and glass door options

 \checkmark Intelligent fan management system for enhanced performance





Cloud Connected Controller

Remote temperature monitoring, adjustment, and alarm history via encrypted secure cloud storage over a wireless or Bluetooth connection. Power failure alarm with battery back-up, providing continuous temperature monitoring in the event of a power outage.

Smartphone App & Online Portal

Contactless remote monitoring of air and load temperatures via smart phone app or online portal. Schedule automatic temperature reports that can be downloaded directly to your device.



Intelligent Fan Management

Smart fan optimisation aides in temperature stability following door openings, minimising fan activity when door is open to reduce the rate of temperature increase.



Dual Probe Temperature Monitoring

Our dual probe system offers greater temperature accuracy within your appliance, simultaneously measuring both air and product temperatures.



Calibration Certified

All Pharmacy Connect appliances come complete with a calibration certificate, prevalidated using UKAS traceable equipment.



The Experts in Medical Refrigeration

www.lec-medical.co.uk

Specification: 310L Pharmacy Connect Upright Fridge with Glass Door

dome togets press30.2bills bissess with grows		7101
Link taskaral Seek from)Seek fromUnik taskaral Seek from)EddormUnik taskaral Seek from)EddormDecksder Viegh fromEddormDecksder Viegh fromYesDecksder Viegh fromYes <td< th=""><th>Gross Capacity (litres)</th><th>310L</th></td<>	Gross Capacity (litres)	310L
Unit External Regist (mov)6.600mmProduct Weight Egg6.2000mProduct Weight Egg6.2000mProduct Weight Egg6.2000mPecket State Num6.000mmPecket State Num6.000mmPecket State Num6.000mmPecket State Num6.000mmPecket State Num6.000mmPecket State Num9.0000mContry of Origin9.0000mTempetation Register9.0000mPecket State Num9.0000mPecket State Num9.00000mPecket State Num9.00000m		
Unit Exercal Neight (mm) 1500mm Dacket Waht (mm) 6400mm Dacket Sale </th <th></th> <th></th>		
Product Woight fing)G2 Kdg G2 Kdg C2 Kdg <th></th> <th></th>		
Decised Weaking (may)6.400 mmDecised Meaking (may)6.600 mmDecised Weaking (may)6.800 mmDecised Weaking (may)6.800 mmDecised Weaking (may)7.800 mmConstruction7.800 mmDecised Weaking (may)7.800 mmDecised Weaking (may)7.800 mmConstruction7.800 mmDecised Weaking (may)7.800 mmConstruction7.800 mmConstruction7.800 mmDecised Weaking (may)7.800 mmDecised Weaking (may)7.800 mmDecised Weaking (may)7.800 mmDecised Person7.800 mmD		
Pecked kippin fmi000000000000000000000000000000000		
Pecket Weight form)1000000000000000000000000000000000000		
Packet Wight Key000000000000000000000000000000000		
County of oignUKInternal Densions (m) WUX-DH95/mm x 480/mm		
instrat Biomedians (mm) (Wobb)Styferm A 480mm 14/5mmColour-2/C to +8/CColourWhitegipeen ABernal Finish-2/C to +8/CDoor Goon Door Seal-2/C to +8/CDoor Goon Door Seal-2/C to +8/CDoor Goon Door Seal-2/C to +8/CDoor Coor		
Tempesture Renge 101 222 (0.45°C) Colorat WhithGyteen External Finish Hards Statel Internal Finish 11155 ² Type of Jastic StateD (11152/AS) mid) Door Type 11155 ² Door Type 11155 ² Door Type 11152/AS Door Sonsor 11152/AS		UK
ColourWhite's greenInternal FinishPulnted SteelInternal FinishInternal FinishDoor SineSRL800.1H182/A35 millDoor SineRRC1 (SadeDoor SineRRC2 (SadeDoor SineCalaciaDoor SineInternal FinishNumber of Door TrysInternal FinishNumber of Door TrysNone Coore TrysNumber of Door TrysNone Coore TrysNumber of Steel SteelInternal FinishPorthole SteeNone Coore TrysPorthole Steel		
Keener IriniohParief ScientType of platicSH8100 [HIPS/ALR ronk]Door TrajsSH8100 [INVALR ronk]Door TypeGlassDoor TypeGlassDoor TypeHIPS/ALR ronk]Door TypeHIPS/ALR ronk]Door TypeHIPS/ALR ronk]Door TypeHIPS/ALR ronk]Door TypeHIPS/ALR ronk]Door Type StationsName of Door Tray PositionsNumber of Door Tray PositionsNameReplacement Door TaysName of Door Tray PositionsReplacement Door SailYesDoor Open Door StatiYesDoor Door Tray PositionYesAdvalate Feet (number 4 position)2 adjatatable (Front)Porthool ScientYesDordroor Door Tray PositionYesPorthool ScientYesPorthool Scient ScientYesPorthool Scient Scient Scient Scient Scient Scient Scient Scient Scient S	Temperature Range	+2°C to +8°C
memer finishHIPSDer FinishSFLRBO [HIPS/ASS m/n]Der FishPVC (SlassDer StradtPVC (SlassDer StradtStLRBO [HIPS/ASS m/n]Der StradtStLRBO [HIPS/ASS m/n]Der StradtHinged, Right hand only, Non-averalisheDer UterIffactNumber of Dor Trysn'aNumber of Dor Trysn'aDor Gen Der StrattNon-averalisheDor Gen Der StrattNon-averalisheDor Gen Der StrattNon-averalisheDor Gen Der StrattNon-averalisheDor Gen Der StrattNon-averalisheDer Gen StrattNon-averalisheNon-averalisheNon-averalisheDer Gen StrattNon-averalisheDer Gen StrattNon-averalisheDer Gen StrattNon-averalisheNon-averalisheNon-averalisheDer Gen StrattNon-averalisheDer Gen StrattNon-averalisheDer Gen StrattNon-ave	Colour	White/green
Type of plashicSRB00 (PIRSARS mig)Door TypeGCR30Door TypeGCR30Door TypeHinged, Right hand only, Non-revensibleDoor TopsPlatNumber of Door Tray PatitonsNaDoor Open Deght Hami)TISDmm,Replacement Door SealYes.Door Open Deght Hami)TISDmm,Replacement Door SealYes.Door Open Deght Hami)TISDmm,Replacement Door SealYes.Door Open Deght Hami)200(stable (front)Parthole SizeYes.Dort Door SealNames of Door TrayDort Door SealNames of Door TrayDort Door SealYes.Dort Door SealYes.Dort Door SealYes.Dort Door SealYes.Parthole SizeYes.Parthole SizeYes.Parthole SizeYes.Parthole SizeYes.Parthole SizeYes.Parthole SizeYes.Number of SheleNearDowne SizeSSize MaterialYes.Number of SheleNearDowne Size.SSize MaterialNameDrawer Size (mn) Worbai)Yes.Drawer Size (mn) Worbai)	External Finish	Painted Steel
Doer TipinhC/Class.Doer TypeClass.Doer SyleClinged. Fight hand only. Non-reversible.Doer InerFight.Number Odor Trype Coltons.Clinged. Fight hand only. Non-reversible.Number Odor Trype Coltons.Clinged. Fight.Doer Open Deth finn)Clinged. Fight.Doer Open Deth finn)Clinged. Fight.Doer Open Deth finn)Non.Doer Open Deth finn)Non.Doer SenorNon.CockNon.Open Doer SenorNon.CockNon.Open Deth finnNon.Open Deth finn <th>Internal Finish</th> <th>HIPS*</th>	Internal Finish	HIPS*
Door StypeClassDoor StypeHingel, Right hand only, hon-reversibleDoor LinerHid.Number of Door Tray Positons17.0Number of Door Tray Positons17.0Boor Gone Day Findel (mm)110DmmReplacement Door SealYesCookYesLookYesLookYesLookYesCookYesCookYesCookYesCookYesCookYesPorthole SineYesPorthole SineYesPorthole SineYesPorthole SineYesPorthole SineYesPorthole SineYesPorthole SineYesPorthole SineYesNumber of Shelf PositoinsYesNumber of Shelf PositoinsSShelf Sic (mm) (WADAth)YesDrawer MarcialYesNumber of Shelf PositoinsSShelf Sice (mm) (WADAth)AffarmsDrawer MarcialYesDrawer Marcial <th>Type of plastic</th> <th>SRL800 (HIPS/ABS mix)</th>	Type of plastic	SRL800 (HIPS/ABS mix)
Doer StyleHingel, Right, Right, Nand, Non-reversibleNumber of Orat Taysn/hNumber of Orat Taysn/hNumber of Orat Taysn/hDoer Open Peth (mm)150 nrmBelacenter Door SeloYesOpen Door SenorYesOpen Door SenorYesAdjuatable Fets (number & position)2.3 dylashie (front)Berthole SeloYesPethole StafeYesPethole StafeYe	Door Finish	PVC / Glass
Dore infor informationFirstNumber of Door Tray PositionsNinkowBoor Open Dear StapNinkowReplacement Door SealNinkowOpen Door SealYesDoor Open Dear SealYesLockYesLockYesDearthol StaffYesDearthol StaffStaffDearthol StaffNinkowDearthol StaffYesDearthol StaffYesDearthol StaffYesDearthol StaffYesDearthol StaffYesAuditable ArrayYesAuditable ArrayYesNumber of Staff PositionsYesNumber of Staff PositionsYesStaff Staff Comp (WDADH)YesNumber of Staff PositionsYesDrawer MacringNome of Staff PositionsDrawer MacringNome of Staff PositionsDrawer MacringNome of Staff PositionsDrawer MacringYesDrawer MacringYes<	Door Type	Glass
Dore infor informationFirstNumber of Door Tray PositionsNinkowBoor Open Dear StapNinkowReplacement Door SealNinkowOpen Door SealYesDoor Open Dear SealYesLockYesLockYesDearthol StaffYesDearthol StaffStaffDearthol StaffNinkowDearthol StaffYesDearthol StaffYesDearthol StaffYesDearthol StaffYesDearthol StaffYesAuditable ArrayYesAuditable ArrayYesNumber of Staff PositionsYesNumber of Staff PositionsYesStaff Staff Comp (WDADH)YesNumber of Staff PositionsYesDrawer MacringNome of Staff PositionsDrawer MacringNome of Staff PositionsDrawer MacringNome of Staff PositionsDrawer MacringYesDrawer MacringYes<	Door Style	Hinged, Right hand only, Non-reversible
Number of Door Tays n/b Door Open Depth (mm) 1150mm Door Open Sensor Ves Open Dop Sensor Ves Adjustable Feer (number Boaltion) 2.2 diptstable (front). Perthole Ves Perthole Stace Ben Tomon Perthole Stace Sensor Perthole Stace Nes Temperature Display on Panel Ves Remote Alarm Schrotzenson S Number of Shele/Torutenson S Number of Shele/Torutenson S Sensor Material Poistenmer Content Wire Drever Material n/b Drever Material n/b Drever Material Nomer of Shele/Torutenson Drever Material		
Number of Door Tray Positionsn/aReplacement Door SaulYes:Replacement Door SaulYes:Door Open Door SaverYes:LockYes:Adjustable Fert (number & position)2 adjustable (nont)Porthole2 adjustable (nont)Porthole LocationReplacementPorthole LocationRestTemperature Display on PanelYesTemperature Display on PanelYesTemperature Display on PanelYesTemperature Display on PanelYesWalak JamsYesNumber of Shelf PositionsYesShelf MaterialYesNumber of Shelf Positions9Shelf MaterialPolythene Coated WireDrawer Size (nom (NxD4r))n/hDrawer Size (nom (NxD4r))NameDrawer Size (nom (NxD4r))Name <t< th=""><th></th><th></th></t<>		
Der open Detth firm)150mmReplacement Door SensorYesOpen Door SensorYesAdjustable Fet (number & position)2 adjustable (front)Porthole SizeYesAdjustable Fet (number & position)2 adjustable (front)Porthole SizeNesPorthole SizeNesPorthole SizeNesPorthole SizeYesRemore Alarn ContactsYesAudite JarmsYesVisual AlarmsYesNumber of Shelves/(Travers)SNumber of Shelves/(Travers)9Shelf Size (nm) (WXOxH)405Fmm x.405mm x.405mm x.605mmDraver MaterialPolytheme Coated WineDraver MaterialNumber of BaketsShelf Size (nm) (WXOxH)Number of BaketsDraver Size (nm) (WXOxH)YesBaket MaterialPolytheme Coated WineDraver Size (nm) (WXOxH)YesShelf Size (nm) (WXOxH)YesDraver Siz		
Replacement Door SealYesDopen Door SensorYesLackYesAdjustable (Frumber & position)2 adjustable (Frumber & position)PortholeYesPortholeYesPorthole LocationNesTemperature Display on PanelYesTemperature Display on PanelYesAddible AlarmsYesNumber of Sheff PositionsYesSheff Sheff (WickVH)496mm X 405mm X 6mmSheff Sheff (WickVH)496mm X 405mm X 6mmSheff Sheff (WickVH)YesSheff Sheff (WickVH)YesUmber of Sheff PositionsYesSheff MaterialPolythene Coated WireDrawer Size (mm) (WickVH)YesUmber of Sheff PositionsYesSheff MaterialYesDrawer Size (mm) (WickVH)HertionsDrawer Size (mm)		
Open Door Sensore Yes Lock Yes, 2 Koys Adjustable Feet (number & position) 2 adjustable (front) Porthole 2 adjustable (front) Porthole Location New Porthole Location New Forthole Porthole Location New Forthole Porthole Location New Forthole Porthole Location New Forthole Remote Alarm Contest Nes Audible Alarms Yes Number of Shorby/Dravers 5 Number of Shorby/Dravers 9 Sheff Size (nm) (WXDxH) Adform x 405mm x 6mm Draver Material Polythem Coated Wire Draver Material Polythem Coated Wire Draver Material Polythem Coated Wire Basket Material Polythem Coated Wire Basket Material Door Switch / Controller Fan Yes Light Type Light Type Light Type Autio Loff Cyclo) Door Switch / Controller Yes Light Type Autio Loff Cyclo) Door Switch / Controller		
Lock Yes, 2 kpys. Adjutable (front) 2 adjustable (front) Porthole Yes Porthole Location Rear Bottom Perthole Location Rear Bottom Temperature Display on Panel Yes Temperature Display on Panel Yes Temperature Display on Panel Yes Remote Alarm Contacts Yes Adubbe Alarms Yes Number of Shell Positions 9 Shelf Stac (mol) (WixDat) Photopene Coated Wire Drawer Stef (mol) (WixDat) Photopene Coated Wire Drawer Stef (mol) (WixDat) Photopene Coated Wire Drawer Material Polythene Coated Wire Drawer Material Polythene Coated Wire Drawer Material Polythene Coated Wire Dasket Material Polythene Digital Wire Dottom Mated M		
Adjustable Feet (number & position)2 adjustable (front)PortholeYesPorthole Size16 mmPorthole Size9 YesPerthole LocationYesTemperature Diply on PanelYesTemperature AlarmYesRemote Alarm ContactsYesAudioe AlarmsYesSumbar of Shelves/Davers9Number of Shelves/Davers9Shef Size (rmn) (WxDuH)9Shef Size (rmn) (WxDuH)Polythene Coated WireDraver MaterialPolythene Coated WireDraver Size (rmn) (WxDuH)1Basket Size (rmn) (WxDuH)1Basket Size (rmn) (WxDuH)Polythene Coated WireDraver Size (rmn) (WxDuH)Polythene Coated WireDraver Size (rmn) (WxDuH)Polythene Coated WireBasket Size (rmn) (WxDuH)Polythene Coated WireBasket Size (rmn) (WxDuH)YesDraver Size (rmn) (WxDuH)Polythene Coated WireBasket MaterialPolythene Coated WireSpink		
Porthole Yes. Porthole Location Term Porthole Location Rear Bottom Temperature Display on Panel Yes Remote Alarm Contacts Yes Addible Alarms Yes Number of Shelf Sociem(N) (WabAH) Generation Alarms Shelf Size (mn) (WabAH) Generation Alarms Shelf Size (mn) (WabAH) Generation Alarms Shelf Size (mn) (WabAH) Generation Alarms Drawer Material Nomber of Baskets Drawer Size (mn) (WabAH) Generation Alarms Drawer Size (mn) (WabAH) Generation Alarms Iterior Light Activation Costed Wire Dasket Material Yes Drawer Size (mn) (WabAH) Generation Alarms Iterior Light Activation Doort Switch/ Controller Basket Material No Defrost setting Controller Spark Free Display Hole Sociem Coll Defrost setting <		
Parthole Size16 mmPorthole LocationRear BottomTemperature Display on PanelYesTemperature Display on PanelYesTemperature AlarmYesRemote Alarn ContatsYesAudible AlarnsYesVisual AlarnsYesNumber of Shelves/DrawersSNumber of Shelves/Drawers9Shelf Ster (mm) (WADXH)495mm x.405mm x.6mmShelf MaterialPolythene Coated WireDrawer Size (mm) (WADXH)1Drawer Size (mm) (WADXH)1Basket Size (mm) (WADXH)1Basket Size (mm) (WADXH)9Drawer Size (mm) (WADXH)1Basket Size (mm) (WADXH)9Drawer Size (mm) (WADXH)9Basket Size (mm) (WADXH)9Basket Size (mm) (WADXH)9Basket Size (mm) (WADXH)9Drawer Size (mm) (WADXH)9Drawer Size (mm) (WADXH)9Basket Size (mm) (WADXH)9Basket Size (mm) (WADXH)9Drawer Size (mm) (WADXH)9District (phr9District (phr9District (phr9District (phr		
Porthole LocationRear BottomTemperature Display on PanelYesTemperature Display on PanelYesTemperature Display on PanelYesRemote Alarm ContactsYesRemote Alarm ContactsYesAudible AlarmsYesVisual AlarmsYesNumber of Sheke/Dravers5Number of Sheke/Dravers9Sheff Star (mm) (WXDAH)4/95mm X.4/05mm X.6/0mmSheff Star (mm) (WXDAH)Polythene Coated WireDraver Star (am) (WXDAH)n/aDraver Star (am) (WXDAH)1Basket MaterialPolythene Coated WireBasket MaterialPolythene Coated WireDraver Star (am) (WXDAH)485mm X.2/5mm X.7/1mmInterior LightYesInterior Light AlarmsYesLight TypeLight Zight		
Temperature Display on PanelYesTemperature NameYesRemote Alarm ContactsYesAudible NamesYesAudible NamesYesSum KarronYesNumber of Shelf Stel (mail)YesNumber of Shelf Stel (mail)YesShelf Stel (mail)YesShelf Stel (mail)YesShelf Stel (mail)YesShelf Stel (mail)YesDrawer Stel (mail)YesStel (mail)YesStel (mail)YesStel (mail)YesStel (mail)YesStel (mail)YesStel (mail)YesS		
Temperature AlarmYesRemote Alarm ContactsYesAudible AlarmsYesAudible AlarmsYesVisual AlarmsYesNumber of Shelve/Dravers5Number of Shelve/Dravers9Sheff Stee (min) (WXDXH)4/9fmm x 4/05mm x 6mmSheff Stee (min) (WXDXH)4/9fmm x 4/05mm x 6mmDraver MaterialPolythene Coated WireDraver Materialn/aNumber of Basket1Basket MaterialPolythene Coated WireDraver MaterialPolythene Coated WireBasket MaterialYesStee (mn) (WXDAH)YesBasket MaterialPolythene Coated WireBasket MaterialYesDigital KetwationYesUight TypeLEDUight ActwationYesSpark FreeNoBasket MaterialYesButery Bask Up/hoursYesWielYesNicYesNicYesSpark FreeYesNicYesNicYesNicYesNicYesNicYesNicYesNicYesSpark FreeYesNicYesNicYesNicYes </th <th></th> <th></th>		
Remote Alarm ContactsYesAudble AlarmsYesNumber of Shelves/DraversSNumber of Shelves/Dravers9Shelf Size (mm) (VXDXH)496mm x 405mm x 6mmShelf Size (mm) (VXDXH)Polythene Coated WireDraver Size (mm) (VXDXH)n/laShelf Size (mm) (VXDXH)n/laShelf Size (mm) (VXDXH)n/laDraver Size (mm) (VXDXH)n/laDraver Size (mm) (VXDXH)Number of BasketsDraver Size (mm) (VXDXH)n/laBasket Size (mm) (VXDXH)n/laDraver Size (mm) (VXDXH)Number of BasketsDraver Size (mm) (VXDXH)Number of BasketsDraver Size (mm) (VXDXH)Number of BasketsDraver Size (mm) (VXDXH)RestersBasket Size (mm) (VXDXH)Number of BasketsDraver Size (mm) (VXDXH)RestersBasket Size (mm) (VXDXH)RestersBasket Size (mm) (VXDXH)RestersBasket Size (mm) (VXDXH)RestersIght TypeLiEDLight TypeDigital WiFi, ControllerFanNoDefors settingAuto (Dff Cycle)Controller TypeDigital WiFi, ExternalBastery Back Up/HoursYesWiFiYesNumber of Probes2VFCYesWiFiNumber of ProbesProbe TypeAir & Load (Silicone Oil)Arrise Load (Silicone Oil)YesArrise Load (Silicone Oil)YesKFC FreeYesKFC FreeYesKFC FreeYe		Yes
Audilo NarmsYesVisual AarmsYesNumber of Shelves/Dravers5Number of Shelves/Dravers9Shelf Soc (mn) (WXDXH)9Shelf Soc (mn) (WXDXH)Polythene Coated WireDraver Size (mn) (WXDXH)n/aDraver Size (mn) (WXDXH)n/aDraver Size (mn) (WXDXH)n/aBasket MaterialPolythene Coated WireBasket MaterialDoor Switch / ControllerFanYes TangentialSpark FreeNoController TypeDigital Wire, ExternalBatter Jack Lup/HoursYes TangentialSpark FreeNoNeg Sack Up/HoursYesNimber of Probes2NFCYesWiFiYesNimber of Probes2Probe TypeAire Load (Silicone Oil)Ambient Temperature RangeNoMifer Temperature RangeYesUK3 Pin PlugYesUK3 Pin PlugHigh Density	Temperature Alarm	Yes
Visual AlarmsYesNumber of Shelves/DraversSNumber of Shelves/DraversSNumber of Shelves/Dravers9Shef Size (mm) (WxDxH)496mm x 405mm x 6mmDraver Size (mm) (WxDxH)Polythene Coated WireDraver Size (mm) (WxDxH)n/aDraver MaterialPolythene Coated WireBasket Size (mm) (WxDxH)1Basket Size (mm) (WxDxH)Polythene Coated WireBasket Size (mm) (WxDxH)Polythene Coated WireDigital WirePolythene Coated WireBasket Size (mm) (WxDxH)Polythene Coated WireBasket Size (mm) (WxDxH)Polythene Coated WireBasket Size (mm)YesWireYesWirePolythene Coated WireBasket Size (mm)Polythene Coated WireBasket Size (mm)YesWireYesWireYes<	Remote Alarm Contacts	Yes
Number of Shelves/Drawers 5 Number of Shelf Positions 9 Shelf Size (min) (WxDxH) 496mm x 405mm x 6mm Shelf Material Polythene Coated Wire Drawer Size (min) (WxDxH) n/a Drawer Size (min) (WxDxH) n/a Drawer Size (min) (WxDxH) 1 Basket Material Polythene Coated Wire Basket Material Door Switch / Controller Fa LED Light Activation Spark Free No No Defrost setting Outor Off Cycle) Controller 7 yee NPC Ves No No NPC <td< th=""><th>Audible Alarms</th><th>Yes</th></td<>	Audible Alarms	Yes
Number of Shelf Positions9Shelf Staic (mm) (WADH)	Visual Alarms	Yes
Shef Size (mm) (WxDxH) 496mm x 405mm x 6mm Shef Material Polythene Coated Wire Drawer Size (mm) (WxDxH) n/a Drawer Size (mm) (WxDxH) n/a Drawer Size (mm) (WxDxH) 1 Basket Material Polythene Coated Wire Basket Size (mm) (WxDxH) 485mm x 25mm x 171mm Interior Light Ves Light Type LED Light Type Door Switch / Controller Fan Door Switch / Controller Spark Free No Defrost setting Auto (Off Cycle) Controller Type Digital WiFI, External Battery Back Up/Hours Yes NiFC Yes Number of Probes 2 Probe Type Air & Load (Silicone Oil) Ambient Temperature Range Yes Refigrant Type Yes Lift CFree Yes Via J In Plug Yes Number of Probes Yes Via J In Plug Yes	Number of Shelves/Drawers	5
Shef MaterialPolythene Coated WireDrawer Materialn/aNumber of Basketsn/aNumber of BasketsPolythene Coated WireBasket Size (mm) (WXDxH)485mm x 25mm x 17lmmBasket Size (mm) (WXDxH)485mm x 25mm x 17lmmInterior LightYesLight TypeLEDLight ActivationDoor Switch / ControllerFanYesSpark FreeNoDefrost settingAuto (Off Cycle)Controller TypeAuto (Off Cycle)Battery Back Up/HoursYesBluetoothYesNFCYesWireYesNumber of ProbesYesNerdYesSpark FreeYesBluetoothYesKFCYesNumber of ProbesYesSpark FreeYesNumber of ProbesYesKFCYesNumber of ProbesYesKFC FreeYesMumber of ProbesYesKFC FreeYesMumber of ProbesYesKFC FreeYesKFC FreeYesKFC FreeYesKFC FreeYesKFC FreeYesKFC FreeYesKY Sin PlugNoOther Plug Type AvailableYesVoltage SupplyYesKY Sin PlugYesKY Sin PlugYesKY Sin PlugYesKY Sin PlugYesKY Sin PlugYesKY Sin PlugYes <th>Number of Shelf Positions</th> <th>9</th>	Number of Shelf Positions	9
Shef MaterialPolythene Coated WireDrawer Materialn/aNumber of Basketsn/aNumber of BasketsPolythene Coated WireBasket Size (mm) (WXDxH)485mm x 25mm x 17lmmBasket Size (mm) (WXDxH)485mm x 25mm x 17lmmInterior LightYesLight TypeLEDLight ActivationDoor Switch / ControllerFanYesSpark FreeNoDefrost settingAuto (Off Cycle)Controller TypeAuto (Off Cycle)Battery Back Up/HoursYesBluetoothYesNFCYesWireYesNumber of ProbesYesNerdYesSpark FreeYesBluetoothYesKFCYesNumber of ProbesYesSpark FreeYesNumber of ProbesYesKFCYesNumber of ProbesYesKFC FreeYesMumber of ProbesYesKFC FreeYesMumber of ProbesYesKFC FreeYesKFC FreeYesKFC FreeYesKFC FreeYesKFC FreeYesKFC FreeYesKY Sin PlugNoOther Plug Type AvailableYesVoltage SupplyYesKY Sin PlugYesKY Sin PlugYesKY Sin PlugYesKY Sin PlugYesKY Sin PlugYesKY Sin PlugYes <th>Shelf Size (mm) (WxDxH)</th> <th>496mm x 405mm x 6mm</th>	Shelf Size (mm) (WxDxH)	496mm x 405mm x 6mm
Draver Size (mm) (WXDXH)n/aDraver Materialn/aNumber of Baskets1Basket MaterialPolythene Coated WireBasket Size (mm) (WXDXH)4485mm x255mm x171mmInterior LightYesLight TypeLEDLight ActivationDoor Switch / ControllerFanOres - TangentialSpark FreeNoDefrost settingAuto (Off Cycle)Controller TypeDigital WIFI, ExternalBluetoothYesWIFIYesNoYes/SanterSpark FreeNoDefrost settingAuto (Off Cycle)Controller TypeDigital WIFI, ExternalBluetoothYesNFCYesNumber of Probes2Probe TypeAir & Load (Slicone Oil)Ambient Temperature RangeNoCFC reeYesMFCYesVIFIYesMrifigrant TypeProbe TypeKFC FreeYesUK2 FreeYesUK2 FreeYesUK2 FreeYesUK2 FreeYesVotage SupplyYesVotage SupplyYesVotage SupplyHigh Density Polyuethane FoamBlowing AgentCyclopentane	Shelf Material	
Drawer Materialn/aNumber of Baskets1Number of Baskets1Basket MaterialPolythene Coated WireBasket Material485mm x 255mm x 171mmInterior Light485mm x 255mm x 171mmInterior LightLEDLight TypeLEDLight ActivationDoor Switch / ControllerFanYes - TangentialSpark FreeNoOntroller TypeDigtal WiFL ExternalBattery Back Up/HoursYes 2BluetoothYesWiFlYesWiFlYesNecYesWiFlYesSpark Free10°C to 32°CRefrigerant Type10°C to 32°CRefrigerant TypeYesHCC FreeYesKCFYesWiFlYesKCF FreeYesKCC Free <td< th=""><th>Drawer Size (mm) (WxDxH)</th><th>n/a</th></td<>	Drawer Size (mm) (WxDxH)	n/a
Number of Baskets1Basket MaterialPolythene Coated WireBasket Size (mm) (WXXH)485mm x 255mm x 171mmInterior LightYesLight ActivationDoor Switch / ControllerFanYes - TangentialSpark FreeMoDefrost settingAuto (Off Cycle)Controller TypeDigital WiFI, ExternalBatter Size (My Marker)YesNoYesDefrost settingOligital WiFI, ExternalBatter Size (Marker)Yes/Zehrs TBCBluetoothYesNifeYes		
Basket Material Polythene Coated Wire Basket Size (mm) (WxDxH) 485mm x 255mm x T/Imm Interior Light Yes Light Type LED Light Activation Door Switch/Controller Fan Yes - Tangential Spark Free No Defrost setting Auto (Off Cycle) Controller Type Digital WiFl, External Battery Back Up/Hours Yes WiFl Yes Number of Probes 2 Probe Type Aito (Off Cycle) Number of Probes 2 Probe Type Aito (Silicone Oil) Ambient Temperature Range 10°C to 32°C Refrigerant Type Yes HFC Free Yes HFC Free Yes UK 3 Pin Plug Yes Otter Plug Types Available Yes Vitage Supply 220-2440V Insulation Thickness (mm) 45mm Insulation Type Hithy Density Polyurethane Foam Blowing Agent Cyclopentane	Number of Baskets	1
Basket Size (mm) (WxDxH)485mm x 171mmInterior LightYesLight YopeEEDLight ActivationDoor Switch / ControllerFanDoor Switch / ControllerFanYes - TangentialSpark FreeNoDefrost settingAuto (Off Cycle)Controller TypeDigital WIFI, ExternalBattery Back Up/HoursYesBluetoothYesNFCYesWIFIYesNumber of Probes2Probe TypeAir & Load (Silicone Oil)Ambient Temperature Range10°C to 32°CRefrigerant TypeYesHFC FreeYesHFC FreeYesUK 3Pin PlugYesUK 3Pin PlugYesVotage SupplyYesVotage SupplyYesVotage SupplyYesInsulation Trickness (mm)High Density Polyurethane FoamBlowing AgentCyclopentane	Basket Material	Polythene Coated Wire
Interior LightYesLight ActivationDoor Switch / ControllerFanDoor Switch / ControllerSpark FreeNoDefrost settingAuto (Off Cycle)Controller TypeDigital WIFI, ExternalBattery Back Up/HoursYes/24hrs TBCBluetoothYesWIFIYesWIFIYesNome of Probes2Probe TypeAito (Silicone Oil)Ambier of ProbesYesRefrigerant TypeNoHCC FreeYesHCC FreeYesK3 Din PlugYesK3 Din PlugNoOther Jeg Type AvailableYesVoltage SupplyYesSulton Thickness (mm)YesBuditon TypeHigh Density Polyurthane FoamBlueton TypeHigh Density Polyurthane FoamBlueton TypeHigh Density Polyurthane FoamBlueton TypeHigh Density Polyurthane FoamStater State (Silicon Polyurthane FoamYesStater State (Silicon Polyurthane FoamYesStater State (Silicon Polyurthane FoamYesStater State (Silicon Polyurthane FoamYesState (Si		
Light TypeLEDLight ActivationDoor Switch / ControllerFanYes - TangentialSpark FreeNoDefrost settingAuto (Off Cycle)Controller TypeDigital WIFI, ExternalBattery Back Up/HoursYesButetodhYesNFCYesWIFIYesNumber of Probes2Probe TypeAlit Controller Oll)Ambient Temperature Range10°C to 32°CRefrigerant TypeYesHFC FreeYesHFC FreeYesMIRDEYesUK 3 Din PlugNoOther Plug Types AvailableYesVoltage SupplyYesVoltage SupplyYesMutation TypeHigh Density Polyurethane FoamBlowing AgentCyclopentane		
Light ActivationDoor Switch / ControllerFanYes - TangentialSpark FreeNoDefrost settingAuto (Off Cycle)Controller TypeDigital WIFI, ExternalBattery Back Up/HoursYes/24hrs TBCBluetoothYesNFCYesWIFIYesNumber of Probes2Probe TypeAlta (Slicone Oil)Ambient Temperature Range10°C to 32°CRefrigerant TypeYesHCF CreeYesHCF FreeYesHCF FreeYesMURD of ProbesYesCFC FreeYesHCFC FreeYesHCFC FreeYesHCFC FreeYesVis 3 pin PlugNoOther Plug Types AvailableYesVoltage Supply220-240VInsulation TypeHigh Density Polyurethane FoamBlowing AgentHigh Density Polyurethane Foam		
FanYes - TangentialSpark FreeNoDefrost settingAuto (Off Cycle)Controller TypeDigital WIFI, ExternalBattery Back Up/HoursYes/24hrs TBCBluetoothYesNFCYesWIFIYesNumber of Probes2Probe TypeAir & Load (Silicone Oil)Ambient Temperature RangeNeRefrigerant TypeRe600aCFC FreeYesHFC FreeYesUK 3 Pin PlugNoOther Plug Types AvailableYesVotage Supply220-240VInsulation TypeHigh Density Polyurethane FoamBluedon TypeHigh Density Polyurethane Foam		
Spark FreeNoDefrost settingAuto (Off Cycle)Controller TypeDigital WIFI, ExternalBattery Back Up/HoursYes/24hrs TBCBluetoothYesNFCYesWIFIYesNumber of Probes2Probe TypeAlir & Load (Silicone Oil)Ambient Temperature Range10°C to 32°CRefrigerant TypeR600aCFC FreeYesHFCF FreeYesAmmonia FreeYesUK 3 Pin PlugNoOther Plug Types AvailableYesVoltage Supply220-240VInsulation TypeHigh Density Polyurethane FoamBlowing AgentCyclopentane		
Defrost settingAuto (Off Cycle)Controller TypeDigital WIFI, ExternalBattery Back Up/HoursYes/24hrs TBCBluetoothYesBluetoothYesNFCYesWIFIYesNumber of Probes2Probe TypeAir & Load (Silicone Oil)Ambient Temperature Range10°C to 32°CRefrigerant TypeRefO0aCFC FreeYesHFC FreeYesUK 3 Pin PlugYesUK 3 Pin PlugNoOther Plug Types AvailableYesVolage Supply220-240VInsulation TypeHigh Density Polyurethane FoamBlowing AgentCyclopentane		
Controller TypeDigital WIFI, ExternalBattery Back Up/HoursVes/24hrs TBCBluetoothYesBluetoothYesNFCYesWiFIYesNumber of Probes2Probe TypeAir & Load (Silicone Oil)Ambient Temperature Range10°C to 32°CRefigerant TypeRef00aCFC FreeYesHFC FreeYesHFC FreeYesUK 3 pin PlugYesOther Plug Types AvailableYesVoltage Supply220-240VInsulation TipeHigh Density Polyurethane FoamBlowing AgentCyclopentane	•	
Battery Back Up/HoursYes/24hrs TBCBluetoothYesNFCYesWiFIYesNumber of Probes2Probe TypeAir & Load (Silicone Oil)Ambient Temperature Range10°C to 32°CRefrigerant TypeR600aCFC FreeYesHFC FreeYesAmmonia FreeYesUK 3 Pin PlugNoOther Plug Types AvailableYesVoltage Supply220-240VInsulation Thickness (mm)High Density Polyurethane FoamBlowing AgentCyclopentane		
BluetothYesNFCYesWiFIYesNumber of Probes2Probe TypeAir & Load (Silcone Oil)Ambient Temperature Range10°C to 32°CRefrigerant TypeR600aCFC FreeYesHFC FreeYesHCFC FreeYesUK 3 Pin PlugNoOther Plug Types AvailableYesVoltage Supply220-240VInsulation Thickness (mm)High Density Polyurethane FoamBlowing AgentCyclopentane		
NFCYesWiFlYesNumber of Probes2Probe TypeAir & Load (Silicone Oil)Ambient Temperature Range10°C to 32°CRefrigerant TypeR600aCFC FreeYesHFC FreeYesUK 7 FreeYesUK 3 Pin PlugNoOther Plug Types AvailableYesVoltage Supply220-240VInsulation Thickness (mm)High Density Polyurethane FoamBlowing AgentCyclopentane		
WIFIYesNumber of Probes2Probe TypeAir & Load (Silicone Oil)Ambient Temperature Range10°C to 32°CRefrigerant TypeR600aCFC FreeYesHFC FreeYesUK 2 FreeYesMonoia FreeYesUK 3 Pin PlugNoOther Plug Types AvailableYesVoltage Supply220-240VInsulation Thickness (mm)High Density Polyurethane FoamBlowing AgentCyclopentane		
Number of Probes2Probe TypeAir & Load (Silicone Oil)Ambient Temperature Range10°C to 32°CRefrigerant TypeR600aCFC FreeYesHFC FreeYesHCFC FreeYesAmmonia FreeYesUK 3 Pin PlugNoOther Plug Types AvailableYesVoltage Supply220-240VInsulation Thickness (mm)High Density Polyurethane FoamBlowing AgentCyclopentane		
Probe TypeAir & Load (Silicone Oil)Ambient Temperature Range10°C to 32°CRefrigerant TypeR600aCFC FreeYesHFC FreeYesHCFC FreeYesAmmonia FreeYesUK 3 Pin PlugNoOther Plug Types AvailableYesVoltage Supply220-240VInsulation Thickness (mm)High Density Polyurethane FoamBlowing AgentCyclopentane		
Ambient Temperature Range10°C to 32°CRefrigerant TypeR600aCFC FreeR600aHFC FreeYesHCFC FreeYesAmmonia FreeYesUK 3 Pin PlugNoOther Plug Types AvailableYesVoltage SupplyS20-240VInsulation Thickness (mm)High Density Polyurethane FoamBlowing AgentCyclopentane		
Refrigerant TypeR600aCFC FreeYesHFC FreeYesHCFC FreeYesAmmonia FreeYesUK 3 Pin PlugNoOther Plug Types AvailableYesVoltage Supply220-240VInsulation Thickness (mm)High Density Polyurethane FoamBlowing AgentCyclopentane		
CFC FreeYesHFC FreeYesHCFC FreeYesAmmonia FreeYesUK 3 Pin PlugNoOther Plug Types AvailableYesVoltage Supply220-240VInsulation Thickness (mm)45mmInsulation TypeHigh Density Polyurethane FoamBlowing AgentCyclopentane		
HFC FreeYesHCFC FreeYesAmmonia FreeYesUK 3 Pin PlugNoOther Plug Types AvailableYesVoltage Supply220-240VInsulation Thickness (mm)45mmInsulation TypeHigh Density Polyurethane FoamBlowing AgentCyclopentane		
HCFC FreeYesAmmonia FreeYesUK 3 Pin PlugNoOther Plug Types AvailableYesVoltage Supply220-240VInsulation Thickness (mm)45mmInsulation TypeHigh Density Polyurethane FoamBlowing AgentCyclopentane		
Ammonia FreeYesUK 3 Pin PlugNoOther Plug Types AvailableYesVoltage Supply220-240VInsulation Thickness (mm)45mmInsulation TypeHigh Density Polyurethane FoamBlowing AgentCyclopentane		
UK 3 Pin PlugNoOther Plug Types AvailableYesVoltage Supply220-240VInsulation Thickness (mm)45mmInsulation TypeHigh Density Polyurethane FoamBlowing AgentCyclopentane		
Other Plug Types Available Yes Voltage Supply 220-240V Insulation Thickness (mm) 45mm Insulation Type High Density Polyurethane Foam Blowing Agent Cyclopentane		
Voltage Supply 220-240V Insulation Thickness (mm) 45mm Insulation Type High Density Polyurethane Foam Blowing Agent Cyclopentane	-	
Insulation Thickness (mm) 45mm Insulation Type High Density Polyurethane Foam Blowing Agent Cyclopentane		
Insulation Type High Density Polyurethane Foam Blowing Agent Cyclopentane		220-240V
Blowing Agent Cyclopentane	Insulation Thickness (mm)	45mm
Blowing Agent Cyclopentane	Insulation Type	High Density Polyurethane Foam
	Blowing Agent	
Wall Brackets No		
Optional Drawer System Yes – up to 8		
Optional Digital Lock PCGR310WIFI-DLK (444411331)		
Other Door Option Solid PCSR310WIFI (444411328)	Other Door Option	Solid PCSR310WIFI (444411328)

