Staff Room Refrigeration

Countertop Staff Room Freezer 39L

GDPA code BFS50W

SKU code 444443904







Key features

- ✓ Automatic defrost the air is continuously circulated around the inside of the fridge preventing any build up of ice inside the fridge compartment, meaning there will never be any need to defrost the product
- Reversible door the door can be hinged from either left or right so you can open for your convenience









Removable door seal

Easy removal of your door seal for cleaning or replacing.

A+ energy rating

10% better efficiency than an A rated product for better kWh consumption and therefore cheaper to run.

2 year commercial warranty

All our staff room fridges come with a 2 year commercial warranty for peace of mind.

Energy efficient R600a gas

Using gas that is less damaging to the environment to help reduce our carbon footprint.

Gross Capacity (liftres) 37 10 Int External Vidith (mm) 472 10 Int External Vidith (mm) 572 10 I		
Unit Extranal Meith (mm) 472. Unit Extranal Relight (mm) 492. Pocked Weight (gg) 21. Packed Weith (mm) 550. Packed Weith (mm) 655. Packed Height (mm) 550. Packed Weight (gg) 22. Country of Origin U.K. Internal Dimensions (mm) (WxDkH) 880 x 340 x 360 Temperature Range 980 x 240 x 360 Temperature Range 980 x 240 x 360 Temperature Range 980 x 340 x 360 Temperature Range 980 x 240 x 360 Temperature Range 180 x 240 x 360 Door Type Sold Range		
Unit External Depth (mm) 450 Product Weight (bg) 21 Packed Width (mm) 500 Packed Width (mm) 500 Packed Weight (mm) 550 Packed Weight (kg) 23 Country of Origin UK Internal Dimensions (mm) (WxDxH) 360 x \$60 x \$60 Temperature Barage 48 Cto 25°C (per point tolerance + or - 2) Colour White External Finish Parties Steel Internal Finish Parties Steel Door Upen Deepth (mm) Curver Port Door Steel Internal Finish Door Open Door Steel No Adjustable Foot furnibe & position) Q Replacement Door Seal No Lock No Agjustable Foot furnibe & position) Q	• • • •	
Unit External Height (Imm) 492 Packed Within (Imm) 570 Packed Depth (Imm) 655 Packed Height (Imm) 550 Packed Weight (Is) 23 County of Origin UK Internal Dimensions (Imm) (WDDH) 380 x 400 x 860 Temperature Range -18°C to 25°C (set point tolerance + or - 2) Colour White External Flinish HIPS* Type of plastic 581 400 x 180 x		
Poduct Weight (kg)	-	
Packed With from) 520 Packed Height (mm) 550 Packed Weight (mm) 550 Packed Weight (mm) 550 Packed Weight (mm) 550 Packed Weight (mm) 550 x 340 x 350 Internal Dimensions (mm) (WxDxH) 550 x 340 x 350 Temperature Range -18°C to -25°C (set point tolerance + or -2) Colour White External Finish 18°E to -25°C (set point tolerance + or -2) Thermal Finish 18°E to -25°C (set point tolerance + or -2) Doer Finish 580 del Blaste Doer Fine 580 del Blaste Doer Type 50d Doer Style Heilroged. Reverable Doer Jone Creed Doer Jone Vered Poer Doer See Heilroged. Reverable Doer Jone See No Poer Doer See Heilroged. Reverable Doer Line No Poer Doer See Heilroged. Reverable Aljastable Feet (number & position) 2 Poer Toels No Porthole No <th>-</th> <th></th>	-	
Packed Neight (mm) 530 Packed Neight (kg) 23 Country of Origin UK Internal Dimensions (mm) (WaDxH) 550 x 360 x 360 Temperature Range 18°C to 25°C (set point tolerance + or - 2) Colour White Esternal Finish HIPS' Type of plastic SRILBOO (HEIR/ARS mix) Door Tipe Solid Plastic Door Type Solid Door Type Solid Door Style Hinged. Reversible Dor Open Depth (mm) Curved Dor Open Depth (mm) Curved Dor Open Depth (mm) Resplacement Door Sea Dor Open Depth (mm) Veg Lock No Open Door Sensor Veg Lock No Adjustable Feet fumber & position 2 Porthole Location N/A Temperature Display on Panel No Temperature Display on Panel No Temperature Balam No No No Visual Alarms No <t< th=""><th></th><th></th></t<>		
Packed Welgh (bg) 25 Courty of Origin UK Internal Dimensions (rm) (WxDxH) 350 x 340 x 360 Temperature Range 18°C to 25°C (set point tolerance × or -2) Colour White External Finish HIPS* Type of plastic SRLBOD (HIS/ASB mix) Door Finish Solid Plastic Door Type Solid Door Type Solid Door Ther Curved Door Open Door Seal No Door Open Door Seal No Cock No Adjustable Feet (number & position) 2 Porthole No Porthole Stace No Porthole Docation No Porthole Docation No Porthole Stace No <tr< th=""><th></th><th></th></tr<>		
Packed Weight (kg) 25 Country of Origin UK Internal Dimensions (mm (WxDxH) 350 x 360 x 360 Temperature Barnel 418°C to 25°C (set point tolerance + of - 2) Colour White External Finish Painted Steel Internal Finish HIPS' Type of plastic Sell Plastic Door Fish Solid Door Type Solid Door Style Curved Door Liner Curved Door Deep Depth (mm) Registered Door General Plastic Replacement Door Seal No Open Door Sensor Yes Cock No Adjustable Feet (number & position) 2 Porthole Size No Porthole Size <td< th=""><th>• • •</th><th></th></td<>	• • •	
Country of Origin UK Internal Dimensions (nm) (WXDXH) 380 x 340 x 360 Temperature Range 18°C to .25°C (set point tolerance + or - 2) Colour White External Finish Painted Steel Internal Finish 9 HIDS Oper Finish Skila00 (HIDS/ASS mix) Door Finish Solid Plastic Door Type Solid Reversible Door Type Hinged, Reversible Door Open Depth (mm) Use (as a second se	-	
Internal Dimensions (mm) (W.Dath) S60 x 340 x 360 Temperature Range		
Temperature Range 18f'c to .25FC (set point tolerance + or -2) Colour White External Finish Painted Steel Internal Finish HIPST Type of plastic SRL8001 (HIPS/ABS mix) Door Type Solid Door Type Solid Door Cype Solid Door Cybe Hinged, Reversible Curved Curved Door Open Depth (mm) We Replacement Door Seal No Open Door Sensor Yes Lock No Adjustable Feet (number & position) 2 Porthole No Porthole Location No Temperature Display on Panel No Temperature Display on Panel No Temperature Alarm No Audible Alarms No Visual Alarms No Number of Shelf Positions 1 Shelf Size (mm) (WDAH) Wise Shelf Size (mm) (WDAH) Wise Interior Light No Shelf Size (mm)	· · · · · · · · · · · · · · · · · · ·	
Colour White Painted Steel		
External Finish Painted Steel Type of plastic \$18.00 (HIPS/AES mix) Door Finish \$5.01d Plastic Door Type \$5.01d Door Style Hinged Reversible Door Liber Curved Door Open Depth (mm) *** Replacement boor Seal No Open Door Sensor Yes Lock No Adjustable Feet (number & position) 2 Porthole No Porthole I Location N/A Temperature Display on Panel No Temperature Display on Panel No Temperature Display on Panel No Temperature Alarm No Audible Alarms No No No Visual Alarms No Number of Shelf Positions 1 Shelf Size (mm) (WZDAH) Wire Number of Shelf Positions 1 Shelf Size (mm) (WZDAH) Wire Interior Light No Light Type No Basket Size (mm) (WZDAH)		· •
Internal Finish		
Spile Spil		
Door Finish Solid Plastic Door Style Hinged, Reversible Door Style Hinged, Reversible Door Open Dopth (mm) Curved Replacement Door Seal No Open Door Sensor Yes Lock No Adjustable Feet (number & position) 2 Porthole No Porthole Size N/A Porthole Location N/A Porthole Location N/A Porthole Location N/A Temperature Display on Panel No Temperature Display on Panel No Temperature Ontacts No Audible Alarms No No No Visual Alarms No Number of Shelves 1 Number of Shelves 1 Number of Shelves 1 Number of Shelves 1 Number of Baskets 0 Basket Material Wife Number of Baskets 0 Basket Material N/A L		
Door Type Solid Door Style Hinged, Reversible Door Liner Curved Door Open Depth (mm) Curved Replacement Door Seal No Open Door Sensor Yes Lock No Adjustable Feet (number & position) 2 Porthole No Porthole Location N/A Porthole Location N/A Temperature Display on Panel No Temperature Alarm No Remote Alarm Contacts No Audilibe Alarms No Visual Alarms No Number of Shelt Positions 1 Number of Shelt Positions 1 Shelf Size (mm) (WXDxH) Vire Number of Baskets 0 Basket Material N/A Number of Baskets 0 Basket Material N/A Light Type N/A Light Type N/A Light Type N/A Light Type N/A Light Cyberta	••••	
Door Style Hinged. Reversible Door Open Depth (mm) Curved Replacement Door Seal No Open Door Sensor Yes Lock No Adjustable Feet (number & position) 2 Porthole No Porthole Size N/A Porthole Location N/A Temperature Display on Panel No Temperature Display on Panel No Remote Alarm Contacts No No No Temperature Display on Panel No Wisual Alarms No Wolf State (mm) (was the part of Shelves) No Usual Alarms No No No Visual Alarms No Number of Shelves 1 1 No Number of Shelves 1 Number of Shelves 1 Number of Shelves 1 Number of Shelves 0 Basket Size (mm) (WxDxH) No Interior Light No Light Type<		
Door Open bepth (mm) Curved Dop Door Sensor No Lock No Adjustable Feet (number & position) 2 Porthole No Porthole Size N/A Porthole Location N/A Temperature Display on Panel No Temperature Alarm No Remote Alarm Contacts No Audible Alarms No Number of Shelves 1 Number of Baskets 0 Number of Baskets 0 Neif Material Wire Number of Baskets 0 No No		
Door Open Depth (mm) Replacement Door Seal No No	_	
Replacement Door Seal No Open Door Sensor Yes Lock No Adjustable Feet (number & position) 2 Porthole No Porthole Location N/A Porthole Location N/A Temperature Display on Panel No Temperature Alarm No Remote Alarm Contacts No Audibie Alarms No Number of Shelves 1 Number of Shelves 0 Number of Shelves 0 Number of Shelves No Number of Shelves No Poff-ost setting No Outroller Type		
Open Door Sensor Yes Lock No Adjustable Feet (number & position) 2 Porthole No Porthole Size N/A Porthole Location N/A Temperature Display on Panel No Temperature Alarm No Remote Alarm Contacts No Visual Alarms No Visual Alarms No Visual Alarms No Unmber of Shelves 1 Number of Shelves 1 Number of Shelf Positions 1 Shelf Size (mm) (WXDKH) Image: Control of States Shelf Size (mm) (WXDKH) Image: Control of States Shelf Size (mm) (WXDXH) Image: Control of States Interior Light No Light Type N/A Light Type N/A Light Activation N/A Fan Yes Spark Fee No On Control of Type Manual Internal Number of Probas O O Cort Fee		No
Lock No Adjustable Feet (number & position) 2 Porthole No Porthole Size N/A Porthole Location N/A Temperature Display on Panel No Temperature Display on Panel No Remote Alarm No Audible Alarms No Number of Shelves 1 Number of Shelves 1 Number of Shelves 1 Number of Shelves 0 Number of Shelves 0 Number of Shelves 1 Number of Shelves 1 Number of Shelves 0 Number of Shelves 0 Number of Shelves 0 Shelf Size (mm) (WXDxH) Wire Shelf Size (mm) (WXDxH) Wire Shelf Size (mm) (WXDxH) No Basket Size (mm) (WXDxH) No Interior Light No Light Ype N/A Light Attivation N/A Fan N/A Spark Free	-	
Adjustable Feet (number & position) 2 Porthole No Porthole Size N/A Porthole Location N/A Temperature Display on Panel No Remote Alarm Contacts No Audible Alarms No Visual Alarms No Number of Shelves 1 Number of Shelf Positions 1 Shelf Size (mm) (WxbxH) Image: Contact of the positions	•	
Porthole No Porthole Size N/A Porthole Location N/A Porthole Location N/A Temperature Display on Panel No Temperature Alarm No Remote Alarm Contacts No Audible Alarms No Visual Alarms No Number of Shelves 1 Number of Shelves 1 Number of Shelf Positions 1 Shelf Size (mm) (WXDXH) I Shelf Material Wire Number of Baskets 0 Basket Size (mm) (WXDXH) Vire Interior Light No Interior Light No Interior Light No Interior Light No Light Activation N/A Light Activation N/A Para Yes Spark Free No Defrost setting Manual Controller Type Manual Number of Probes O Very Yes <th></th> <th></th>		
Porthole Location N/A Temperature Display on Panel No Temperature Alarm No Turbura of Shelf Macket No Turbura of Shelf Positions 1 There is Ize (mm) (WxDxH) There is Ize (mm) (WxDxH) The is Ize (mx The is	Porthole	No
Temperature Display on Panel	Porthole Size	N/A
Temperature Alarm No Remote Alarm Contacts No Audible Alarms No Visual Alarms No Number of Shelf Positions 1 Shelf Size (mm) (WxDxH) The Control of Shelf Positions Shelf Material Wire Number of Baskets 0 Basket Material N/A Basket Size (mm) (WxDxH) The Control of	Porthole Location	N/A
Remote Alarm Contacts No Audible Alarms No Visual Alarms No Number of Shelves 1 Number of Shelf Positions 1 Shelf Size (mm) (WxDxH) Wire Shelf Material Wine Basket Material N/A Basket Size (mm) (WxDxH) No Interior Light No Light Type N/A Light Activation N/A Fan Yes Spark Free No Defrost setting Manual Controller Type Manual Controller Type Manual Controller Type N/A Ambient Temperature Range No Refrigerant Type R600a CF Free Yes HIFC Free Yes HIFC Free Yes UK 3 Pin Plug Yes Other Plug Types Available No Voltage Supply 200 20-20-20-20-20-20-20-20-20-20-20-20-20-2	Temperature Display on Panel	No
Audible Alarms No Visual Alarms No Number of Shelves 1 Number of Shelf Positions 1 Shelf Size (mm) (WXDXH) Image: Common	Temperature Alarm	No
Visual Alarms No Number of Shelves 1 Number of Shelf Positions 1 Shelf Size (mm) (WXDXH) Image: Common (WXDXH) Shelf Material Wire Basket Material N/A Basket Size (mm) (WXDXH) Image: Common (WXDXH) Interior Light No Light Type N/A Light Activation N/A Fan Yes Spark Free No Oberost setting Manual Controller Type Manual Internal Number of Probes O Probe Type M/A Ambient Temperature Range No Refrigerant Type R600a CFC Free Yes HCFC Free Yes MCFC Free Yes MCFC Free Yes MCF Free Yes MCFC Free Yes <tr< th=""><th>Remote Alarm Contacts</th><th>No</th></tr<>	Remote Alarm Contacts	No
Number of Shelf Positions 1 Number of Shelf Positions 1 Shelf Size (mm) (WXDXH) Wire Number of Baskets 0 Basket Material N/A Basket Size (mm) (WXDXH) The Total Cight Light Type N/A Light Activation N/A Light Activation N/A Fan Yes Spark Free No Defrost setting Manual Controller Type Manual, Internal Number of Probes O Probe Type N/A Ambient Temperature Range 10 to 32 Refrigerant Type R600a CFC Free Yes HCFC Free Yes HCFC Free Yes UK 3 Pin Plug Yes UK 3 Pin Plug Yes Other Plug Types Available No Other plug Types Available No Other plug Types Available Poplonal Death Feam Blowing Agent Cyclopentane Anti Microbial Handle No	Audible Alarms	No
Number of Shelf Positions 1	Visual Alarms	No
Shelf Material Wire Number of Baskets 0 Basket Material N/A Basket Material N/A Basket Size (mm) (WxDxH) No Light Type N/A Light Activation N/A Fan Yes Spark Free No Defrost setting Manual Controller Type Manual Mumber of Probes O Winder of Probes O Probe Type N/A Ambient Temperature Range 10 to 32 Refrigerant Type R600a CFC Free Yes HFCF Free Yes HFCF Free Yes UK 3 Pin Plug Yes Other Plug Types Available No Blowing Agent Cyclopentane Anti Microbial Handle No Wall Bra	Number of Shelves	1
Shelf Material Wire Number of Baskets 0 Basket Material N/A Basket Size (mm) (WxDxH) W Interior Light No Light Type N/A Light Activation N/A Fan Yes Spark Free No Defrost setting Manual Controller Type Manual, Internal Number of Probes O Probe Type N/A Ambient Temperature Range 10 to 52 Refrigerant Type R600a CFC Free Yes HFC Free Yes HFC Free Yes Ammonia Free Yes UK 3 Pin Plug Yes Other Plug Types Available No Voltage Supply 220-240 Insulation Thickness (mm) 50 Insulation Type High Density Polyurothane Foam Blowing Agent Cyclopentane Anti Microbial Handle No Wall Brackets No Optional	Number of Shelf Positions	1
Number of Baskets 0 Basket Material N/A Basket Size (mm) (WxDxH) T Interior Light No Light Type N/A Light Activation N/A Fan Yes Spark Free No Controller Type Manual Number of Probes 0 Vrobe Type N/A Ambient Temperature Range 10 to 32 Refrigerant Type R600a CFC Free Yes HFCF Free Yes Ammonia Free Yes UK 3 pin Plug Yes Other Plug Types Available No Ottage Supply 220-240 Insulation Thickness (mm) 50 Insulation Type High Density Polyurothane Foam Blowing Agent Cyclopentane Anti Microbial Handle No Optional Digital Lock No	Shelf Size (mm) (WxDxH)	
Basket Material N/A Basket Size (mm) (WxDxH) No Interior Light No Light Type N/A Light Activation N/A Fan Yes Spark Free No Defrost setting Manual Controller Type Manual, Internal Number of Probes O Probe Type N/A Ambient Temperature Range 10 to 32 Refrigerant Type R600a CFC Free Yes HCFC Free Yes HCFC Free Yes UK 3 Pin Plug Yes UK 3 Pin Plug Yes UK 3 Pin Plug Types Available No Voltage Supply 200-240 Insulation Thicknes (mm) 50 Insulation Type High Density Polyurothane Foam Blowing Agent Cyclopentane Anti Microbial Handle No Wall Brackets No Optional Digital Lock No		
Basket Size (mm) (WXDXH) Interior Light No No Light Type N/A N/A Light Activation N/A Fan		
Interior Light No Light Type N/A Light Activation N/A Fan Yes Spark Free No Defrost setting Manual Controller Type Manual, Internal Number of Probes O Probe Type N/A Ambient Temperature Range 10 to 32 Refrigerant Type R600a CFC Free Yes HFC Free Yes HCFC Free Yes Ammonia Free Yes UK 3 Pin Plug Yes Other Plug Types Available No Voltage Supply 220-240 Insulation Thicknes (mm) 50 Insulation Type High Density Polyurothane Foam Blowing Agent Cyclopentane Anti Microbial Handle No Wall Brackets No Optional Drawer System No Optional Digital Lock No		N/A
Light Type N/A Light Activation N/A Fan Yes Spark Free No Defrost setting Manual Controller Type Manual, Internal Number of Probes O Probe Type N/A Ambient Temperature Range 10 to 32 Refrigerant Type R600a CFC Free Yes HFC Free Yes HFC Free Yes Ammonia Free Yes UK 3 Pin Plug Yes Other Plug Types Available No Voltage Supply 200-240 Insulation Thickness (mm) 50 Insulation Type High Density Polyurothane Foam Blowing Agent Cyclopentane Anti Microbial Handle No Wall Brackets No Optional Drawer System No Optional Digital Lock No		
Light ActivationN/AFanYesSpark FreeNoDefrost settingManualController TypeManual, InternalNumber of Probes0Probe TypeN/AAmbient Temperature Range10 to 32Refrigerant TypeR600aCFC FreeYesHFC FreeYesHFCF FreeYesUK 3 Pin PlugYesOther Plug Types AvailableNoVoltage Supply20-240Insulation TypeHigh Density Polyurothane FoamBlowing AgentCyclopentaneAnti Microbial HandleNoWall BracketsNoOptional Drawer SystemNoOptional Digital LockNo		
Fan Yes Spark Free No Defrost setting Manual Controller Type Manual, Internal Number of Probes O Probe Type N/A Ambient Temperature Range 10 to 32 Refrigerant Type Refore Yes HCFC Free Yes HCFC Free Yes Mnumbia Free Yes UK 3 Pin Plug Yes Other Plug Types Available No Voltage Supply 1 Insulation Type High Density Polyurothane Foam Blowing Agent Anti Microbial Handle No Optional Digital Lock No Optional Digital Lock No No No Manual Internal No Manual, Internal No Manual, Internal Nenual Internal Nenual Internal No No Optional Digital Lock No Manual, Internal No Manual Internal No No Manual Internal No No Internal No Internal No No Internal No No Internal No Internal No No Internal No Int		
Spark FreeNoDefrost settingManualController TypeManual, InternalNumber of ProbesOProbe TypeN/AAmbient Temperature Range10 to 32Refrigerant TypeR600aCFC FreeYesHFC FreeYesHCFC FreeYesMux 3 pin PlugYesOther Plug Types AvailableNoVoltage Supply220-240Insulation Thickness (mm)50Insulation TypeHigh Density Polyurothane FoamBlowing AgentCyclopentaneAnti Microbial HandleNoWall BracketsNoOptional Drawer SystemNoOptional Digital LockNo	-	
Defrost settingManualController TypeManual, InternalNumber of Probes0Probe TypeN/AAmbient Temperature Range10 to 32Refrigerant TypeR600aCFC FreeYesHFC FreeYesHCFC FreeYesMK 3 Pin PlugYesUK 3 Pin Plug Types AvailableNoVoltage Supply220-240Insulation Thickness (mm)50Insulation TypeHigh Density Polyurothane FoamBlowing AgentCyclopentaneAnti Microbial HandleNoWall BracketsNoOptional Drawer SystemNoOptional Drawer SystemNoOptional Digital LockNo		
Controller TypeManual, InternalNumber of Probes0Probe TypeN/AAmbient Temperature Range10 to 32Refrigerant TypeR600aCFC FreeYesHFC FreeYesHCFC FreeYesAmmonia FreeYesUK 3 Pin PlugYesOther Plug Types AvailableNoVoltage Supply220-240Insulation Thickness (mm)50Insulation TypeHigh Density Polyurothane FoamBlowing AgentCyclopentaneAnti Microbial HandleNoWall BracketsNoOptional Drawer SystemNoOptional Digital LockNo		
Number of Probes0Probe TypeN/AAmbient Temperature Range10 to 32Refrigerant TypeR600aCFC FreeYesHFC FreeYesHCFC FreeYesAmmonia FreeYesUK 3 Pin PlugYesOther Plug Types AvailableNoVoltage Supply220-240Insulation Thickness (mm)50Insulation TypeHigh Density Polyurothane FoamBlowing AgentCyclopentaneAnti Microbial HandleNoWall BracketsNoOptional Drawer SystemNoOptional Digital LockNo		
Probe TypeN/AAmbient Temperature Range10 to 32Refrigerant TypeR600aCFC FreeYesHFC FreeYesHCFC FreeYesAmmonia FreeYesUK 3 Pin PlugYesOther Plug Types AvailableNoVoltage Supply220-240Insulation Thickness (mm)50Insulation TypeHigh Density Polyurothane FoamBlowing AgentCyclopentaneAnti Microbial HandleNoWall BracketsNoOptional Drawer SystemNoOptional Digital LockNo		
Ambient Temperature Range10 to 32Refrigerant TypeR600aCFC FreeYesHFC FreeYesHCFC FreeYesAmmonia FreeYesUK 3 Pin PlugYesOther Plug Types AvailableNoVoltage Supply220-240Insulation Thickness (mm)50Insulation TypeHigh Density Polyurothane FoamBlowing AgentCyclopentaneAnti Microbial HandleNoWall BracketsNoOptional Drawer SystemNoOptional Digital LockNo		
Refrigerant Type R600a CFC Free Yes HFC Free Yes HCFC Free Yes Ammonia Free Yes UK 3 Pin Plug Yes Other Plug Types Available No Voltage Supply 220-240 Insulation Thickness (mm) 50 Insulation Type High Density Polyurothane Foam Blowing Agent Cyclopentane Anti Microbial Handle No Wall Brackets No Optional Drawer System No Optional Digital Lock No		
CFC Free Yes HFC Free Yes HCFC Free Yes Ammonia Free Yes UK 3 Pin Plug Yes Other Plug Types Available No Voltage Supply 220-240 Insulation Thickness (mm) 50 Insulation Type High Density Polyurothane Foam Blowing Agent Cyclopentane Anti Microbial Handle No Wall Brackets No Optional Drawer System No Optional Digital Lock No		
HFC Free Yes Ammonia Free Yes UK 3 Pin Plug Yes Other Plug Types Available No Voltage Supply 220-240 Insulation Thickness (mm) 50 Insulation Type High Density Polyurothane Foam Blowing Agent Cyclopentane Anti Microbial Handle No Wall Brackets No Optional Drawer System No Optional Digital Lock No		
HCFC FreeYesAmmonia FreeYesUK 3 Pin PlugYesOther Plug Types AvailableNoVoltage Supply220-240Insulation Thickness (mm)50Insulation TypeHigh Density Polyurothane FoamBlowing AgentCyclopentaneAnti Microbial HandleNoWall BracketsNoOptional Drawer SystemNoOptional Digital LockNo		
Ammonia FreeYesUK 3 Pin PlugYesOther Plug Types AvailableNoVoltage Supply220-240Insulation Thickness (mm)50Insulation TypeHigh Density Polyurothane FoamBlowing AgentCyclopentaneAnti Microbial HandleNoWall BracketsNoOptional Drawer SystemNoOptional Digital LockNo		
UK 3 Pin PlugYesOther Plug Types AvailableNoVoltage Supply220-240Insulation Thickness (mm)50Insulation TypeHigh Density Polyurothane FoamBlowing AgentCyclopentaneAnti Microbial HandleNoWall BracketsNoOptional Drawer SystemNoOptional Digital LockNo		
Other Plug Types AvailableNoVoltage Supply220-240Insulation Thickness (mm)50Insulation TypeHigh Density Polyurothane FoamBlowing AgentCyclopentaneAnti Microbial HandleNoWall BracketsNoOptional Drawer SystemNoOptional Digital LockNo	UK 3 Pin Plug	
Voltage Supply220-240Insulation Thickness (mm)50Insulation TypeHigh Density Polyurothane FoamBlowing AgentCyclopentaneAnti Microbial HandleNoWall BracketsNoOptional Drawer SystemNoOptional Digital LockNo		
Insulation Type High Density Polyurothane Foam Blowing Agent Cyclopentane Anti Microbial Handle No Wall Brackets No Optional Drawer System No Optional Digital Lock No		220-240
Blowing Agent Cyclopentane Anti Microbial Handle No Wall Brackets No Optional Drawer System No Optional Digital Lock No	Insulation Thickness (mm)	50
Anti Microbial HandleNoWall BracketsNoOptional Drawer SystemNoOptional Digital LockNo	Insulation Type	High Density Polyurothane Foam
Wall Brackets No Optional Drawer System No Optional Digital Lock No	Blowing Agent	Cyclopentane
Optional Drawer System No Optional Digital Lock No	Anti Microbial Handle	No
Optional Digital Lock No		No
	Optional Drawer System	No
Other Door Option No	Optional Digital Lock	No
		• •



Wolf Laboratories Limited

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk







Use the above details to contact us if this literature doesn't answer all your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.





