

Proud Supplier of Commercial Refrigeration to the Catering Equipment Industry







Contact



Introduction

Sterling Pro has been a proud supplier of commercial refrigeration to the catering equipment industry for 11 years. Since our inception we have carefully created a range of high quality and relevant products that meet the demands of modern caterers and retailers.

A well respected favourite of refrigeration engineers, our range consists of a full range of gastronorm uprights and counters as well as front of house display chillers, serve-over and patisserie counters. Our front of house refrigeration is stylish and functional and allows us to provide a full solution for gastro pubs. It can be found in a wide range of sites, from large chains to small coffee shops.

Our European built Sterling Pro Green Line delivers both functionality and style to your kitchen and front of house. Sterling Pro always puts functionality at the forefront and so usability is important during our design process. For our Gastronorm range the nylon-coated shelves make cleaning a simple process, saving time and effort. Easyfit magnetic gaskets on all cabinets and counters allow for effortless replacement, increasing hygiene and efficiency. A stamped bottom plate and full length handles further improves hygiene by removing the chance for grease and dirt to collect. The lower operating temperature of the Hydrocarbon refrigerants creates lower heat and noise

emissions, improving the comfort of the workplace and extending the life of the compressor. Our range of chest freezers are multi functional, they can of course be used as a freezer but also have the option to operate as a chiller or fridge. This function can be switched by the user and means your equipment will continue to work for you even if the profile of the products you are storing changes.

Sterling Pro Vantage builds on all the highlights from the green range and takes our Gastronorm offering to the next level. Climate class 5 means that it will easily cope in even the hottest working environments. It also comes highly recommended for very busy environments where frequent opening of doors can cause lesser refrigeration to struggle. The focus on achieving top climate class doesn't mean that energy efficiency has been forgotten; the XPI700 refrigerator achieves the highest A rating under the conditions defined in climate class 5. European built, every component is specially selected to ensure optimum reliability and efficiency. More detailed information can be found here. At Sterling Pro we believe that quality refrigeration does not need to be proven by an inflated price tag and our Vantage range is no exception; this premium range of refrigeration offers excellent value and is very attractively priced when compared to its peers in the marketplace.



Contents

Click on any of the options below to be taken directly to your range of choice. Click on any of the Sterling Pro logo's to return back to this page.

Gastronorm Fridge Counters	3-4
Gastronorm Freezer Counters	5-6
Pizza Prep Counters	7-10
Fish Storage Cabinets	11-12
Single Door Gastronorm Cabinets	13-19
Double Door Gastronorm Cabinets	20-26

Chest Freezers	27
Bottle Coolers	28-30
Display Chillers & Freezers	31-34
Patisserie Counters	35-36
Serveovers	37-40
Multidecks	41



Contact



					Specifi	cations						
Model	Doors	Upstand	Capa Gross		Temperature	Energy Usage		ensions (/ Depth /		Energy Rating	Refrigerant	List Price
SPI-7-135-20	2	Yes	290 Itrs	143 ltrs	-2°C to +8°C	2.0 kW/hr	1342	700	850	В	R600a	£1,650
SPI-7-135-20-SP	2	No	290 Itrs	143 ltrs	-2°C to +8°C	2.0 kW/hr	1342	700	850	В	R600a	£1,650
SPI-7-180-30	3	Yes	452 ltrs	214 ltrs	-2°C to +8°C	2.6 kW/hr	1792	700	850	С	R600a	£1,870
SPI-7-180-30-SP	3	No	452 ltrs	214 ltrs	-2°C to +8°C	2.6 kW/hr	1792	700	850	С	R600a	£1,870
SPI-7-225-40	4	Yes	615 ltrs	285 Itrs	-2°C to +8°C	3.0 kW/hr	2242	700	850	С	R600a	£2,298
SPI-7-225-40-SP	4	No	615 ltrs	285 Itrs	-2°C to +8°C	3.0 kW/hr	2242	700	850	С	R600a	£2,298

Key Features						
Power supply: 13 amp plug	Automatic defrost					
Castors fitted as standard	Intelligent air-circulation system					
Heavy-duty forced air system	Drawer options available					
Stainless Steel interior and exterior	100mm upstand available at no extra cost					

Green Gastronorm Refrigerator Counters SPI-7-135-20 / SPI-7-180-30 / SPI-7-225-40









Efficiency

- "Ventilation Grill" on the front panel keeping the cooling unit system ventilated and running more efficiently.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure

Features

- Fitted with foot pedal and castors. Legs available as an option. Height-adjustable legs available as an option (125mm 200mm).
- Removable guiding rails enable more convenient cleaning operations without any additional tools.
 Placing and adjusting the wire grids at the desired height is possible without using extra rails.
 Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Heavy-duty stainless steel 50mm working top with 100mm high splash-back, preventing spillage behind the counter.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the counter to be adapted on-site.
- Control panel and engine ventilation with pivoting front opening.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Equipped with 1 grid GN 1/1 per each door.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.

Contact



Green Gastronorm Freezer Counters SNI-7-135-20 / SNI-7-180-30 / SNI-7-225-40













					Specifica	tions						
Model	Doors	Upstand	Capa Gross		Temperature	Energy Usage		ensions (Depth /	(mm) ′ Height	Energy Rating	Refrigerant	List Price
SNI-7-135-20	2	Yes	290 Itrs	143 ltrs	-18℃ to -22℃	6.0 kW/hr	1342	700	850	D	R290a	£1,858
SNI-7-135-20-SP	2	No	290 Itrs	143 ltrs	-18°C to -22°C	6.0 kW/hr	1342	700	850	D	R290a	£1,858
SNI-7-180-30	3	Yes	452 ltrs	214 ltrs	-18°C to -22°C	6.8 kW/hr	1792	700	850	D	R290a	£2,198
SNI-7-180-30-SP	3	No	452 ltrs	214 ltrs	-18°C to -22°C	6.8 kW/hr	1792	700	850	D	R290a	£2,198
SNI-7-225-40	4	Yes	615 ltrs	285 Itrs	-18°C to -22°C	7.4 kW/hr	2242	700	850	D	R290a	£2,798
SNI-7-225-40-SP	4	No	615 ltrs	285 Itrs	-18°C to -22°C	7.4 kW/hr	2242	700	850	D	R290a	£2,798

Key Features							
Power supply: 13 amp plug	Automatic defrost						
Castors fitted as standard	Intelligent air-circulation system						
Heavy-duty forced air system	Drawer options available						
Stainless Steel interior and exterior	100mm upstand available at no extra cost						

Green Gastronorm Freezer Counters SNI-7-135-20 / SNI-7-180-30 / SNI-7-225-40















Efficiency

- "Ventilation Grill" on the front panel keeping the cooling unit system ventilated and running more efficiently.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure

Features

- Fitted with foot pedal and castors. Legs available as an option. Height-adjustable legs available as an option (125mm - 200mm).
- Removable guiding rails enable more convenient cleaning operations without any additional tools. Placing and adjusting the wire grids at the desired height is possible without using extra rails. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Heavy-duty stainless steel 50mm working top with 100mm high splash-back, preventing spillage behind the counter.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the counter to be adapted on-site.
- Control panel and engine ventilation with pivoting front opening.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button. •
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Equipped with 1 grid GN 1/1 per each door.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.

Contact



	Specifications										
Model	Doors	Gross Capacity	GN Pans	Temperature	Electric Power		ensions (′ Depth /	mm) Height	Climate Class	Refrigerant	List Price
SPIZ-135	2	274 Itrs	GN1/4 x 8	-2°C to +8°C	223 kW	1342	700	1052	4	R290a	£1,938
SPIZ-180	3	428 Itrs	GN1/4 x 10	-2°C to +8°C	414 kW	1792	700	1052	4	R290a	£2,338

Key Features							
Power supply: 13 amp plug	6 grid level positions for increased loading capacity						
Hinged doors with automatic return	Lockable door with replacement gaskets						
Stainless Steel interior and exterior	Intelligent air-circulation system						
Forced draft evaporator	50mm high-density injected insulation						

Green Pizza Prep Counters SPIZ-135 & SPIZ-180









Efficiency

- "Ventilation Grill" on the front panel keeping the cooling unit system ventilated and running more efficiently.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure

Features

- Specially manufactured in high-quality Stainless Steel for intensive professional applications, featuring a very robust design and perfect finishing.
- Stainless Steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Removable guiding rails enable more convenient cleaning operations without additional tools. Placing and adjusting the wire grids at the desired heigh is possible without using extra rails. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40kg.
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Stamped bottom panel with water drain especially designed to make cleaning operations quicker and easier, optimum for hygiene.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps. •
- 6 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.

Contact



			Sp	ecificatior	าร					
Model	Doors	Capacity Gross / Nett	Temperature	Energy Usage		ensions ⁄ Depth	(mm) / Height	Energy Rating	Refrigerant	List Price
SPI-7-135-20-GR	2	290 ltrs 143 ltrs	-2°C to +8°C	2.0 kW/hr	1342	700	1080	В	R290a	£1,998
SPI-7-180-30-GR	3	452 ltrs 214 ltrs	-2°C to +8°C	2.6 kW/hr	1792	700	1080	С	R290a	£2,258
SPI-7-225-40-GR	4	615 ltrs 285 ltrs	-2°C to +8°C	3.0 kW/hr	2242	700	1080	С	R290a	£2,798

Key Features						
Power supply: 13 amp plug	Automatic defrost					
Castors fitted as standard	Intelligent air-circulation system					
Heavy-duty forced air system	Drawer options available					
Stainless Steel interior and exterior	Heavy-duty granite work-top					

Green Pizza Prep Counters SPI-7-135-20-G / SPI-7-180-30-G / SPI-7-225-40-G











Efficiency

- "Ventilation Grill" on the front panel keeping the cooling unit system ventilated and running more efficiently.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure

Features

- Fitted with foot pedal and castors. Height adjustable Stainless Steel legs available as an option (125mm - 200mm).
- Removable guiding rails enable more convenient cleaning operations without any additional tools. Placing and adjusting the wire grids at the desired height is possible without using extra rails. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Heavy-duty 30mm granite work top with side splash-back from 150mm to 250mm high and rear splash-back of 250mm high, preventing spillage behind the counter.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the counter to be adapted on-site.
- Control panel and engine ventilation with pivoting front opening.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button. •
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Equipped with 1 grid GN 1/1 per each door.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.

Contact



Model	Туре	Hinge	Gross Capacity	Drawers	Temperature		ensions (/ Depth /		Refrigerant	List Price
SPIF700R	Fridge	Right	171 ltrs	7	-1°C to -4°C	760	729	2005	R290a	£2,550
SPIF700L	Fridge	Left	171 ltrs	7	-1°C to -4°C	760	729	2005	R290a	£2,550

Key Fe	atures					
Power supply: 13 amp plug	Automatic defrost					
Castors fitted as standard	Innovative airflow					
Drainage for each drawer	Intuitive digital control					
Hinged doors with automatic closing	Removeable magnetic door gasket					

Green Single Door Fish Storage Cabinets SPIF700



Efficiency

- "Ventilation Grill" on the front panel keeping the cooling unit system ventilated and running more efficiently.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure

Features

- Castors fitted as standard. Height adjustable Stainless Steel legs available as an option (125mm - 200mm).
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Equipped with 7 internal high capacity drawers 640x400x120mm for fish, made of sanitary PVC with a Stainless Steel perforated base.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Individual drainage of each drawer to the general drainage system, removable for cleaning of the cabinet.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Intelligent air circulation system ensures perfect temperature consistency with its innovative airflow design, specially suitable to store refrigerated fish or seafood products.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.
- Specially designed to provide high humidity and constant temperature throughout all drawers.

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51100011	Thage	ragine	0001015	500 1015	2010100	510 KM	075	120	2007	C	112 2000	21,770
SPI600L	Fridge	Left	600 ltrs	386 Itrs	-2°C to +8°C	548 kWh	693	726	2067	С	R290a	£1,798
SNI600R	Freezer	Right	600 ltrs	386 Itrs	-18°C to -22°C	2179 kWh	693	726	2067	D	R290a	£1,958
SNI600L	Freezer	Left	600 Itrs	386 Itrs	-18℃ to -22℃	2179 kWh	693	726	2067	D	R290a	£1,958

Key Features

Power supply: 13 amp plug Hinged doors with automatic return

Stainless Steel interior and exterior

Forced draft evaporator

18 grid level positions for increased loading capacity

Lockable door with replacement gaskets

Intelligent air-circulation system

50mm high-density injected insulation

Green Single Door Cabinets SPI600 & SNI600









Efficiency

- "Ventilation Grill" on the front panel keeping the cooling unit system ventilated and running more efficiently.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure

Features

- Space saving design only 726mm deep.
- Specially manufactured in high-quality Stainless Steel for intensive professional applications, featuring a very robust design and perfect finishing.
- Placing and adjusting the wire grids at the desired heigh is possible without using extra rails. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40kg.
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Stamped bottom panel with water drain especially designed to make cleaning operations quicker and easier, optimum for hygiene.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps. •
- 18 grid level positions for increased loading capacity, with a distance of 70mm between them.
- Automatic evaporation of defrost water. Hot gas from the compressor is used to automatically evaporate defrost water, instead of using a heating element, achieving even less energy consumption and reducing the defrosting time by half.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. • Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.

Contact



Model	Туре	Hinge	Capa Gross		Temperature	Energy Usage		ensions (/ Depth /		Energy Rating	Refrigerant	List Price
SPI700R	Fridge	Right	700 Itrs	461 ltrs	-2°C to +8°C	1.5 kW/hr	653	842	2040	С	R290a	£1,698
SPI700L	Fridge	Left	700 Itrs	461 ltrs	-2°C to +8°C	1.5 kW/hr	653	842	2040	С	R290a	£1,698
SNI700R	Freezer	Right	700 ltrs	461 ltrs	-18°C to -22°C	5.97 kW/hr	653	842	2040	D	R290a	£1,958
SNI700L	Freezer	Left	700 Itrs	461 Itrs	-18°C to -22°C	5.97 kW/hr	653	842	2040	D	R290a	£1,958

Key Features								
Automatic defrost								
Lockable door with replacement gaskets								
Intelligent air-circulation system								
60mm high-density injected insulation								

Green Single Door Gastronorm Cabinets SPI700 & SNI700









Efficiency

"Ventilation Grill" on the front panel keeping the cooling unit system ventilated and running more efficiently.

2-3 DAY

- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.
- 60 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure

Features

- Fitted with foot pedal and castors. Legs available as an option. Height-adjustable legs available as an option (125mm - 200mm).
- Stamped guides with rounded edges enable more convenient cleaning operations without any difficulties. Placing and adjusting the grids is also easier than ever. Plastic-coated wire grids allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Stamped bottom panel with water drain especially designed to make cleaning operations quicker and easier, optimum for hygiene.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- 23 grid level positions for increased loading capacity, with a distance of 55mm between them.
- Automatic evaporation of defrost water. Hot gas from the compressor is used to automatically evaporate defrost water, instead of using a heating element, achieving even less energy consumption and reducing the defrosting time by half.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.

Contact



	Specifications											
Model	Туре	Capa Gross	city / Nett	Temperature	Energy Consumption	Dime / Width	ensions (Depth /	(mm) ′ Height	Climate Class	Energy Rating	Refrigerant	List Price
XPI700	Fridge	700 ltrs	481 Itrs	-2°C to +8°C	333 kWh/yr	693	875	2119	5	А	R600a	£2,598
XNI700	Freezer	700 Itrs	481 Itrs	-18°C to -22°C	2231 kWh/yr	693	875	2119	5	D	R290a	£2,798

Key Features									
Power supply: 13 amp plug	80mm thick (CFC-free) polyurethane insulation								
Stainless Steel doors with integrated handle	Extra large touch screen controller								
Hinged doors (left or right) with automatic return	Forced draft evaporator with anti-corrosion cover								
24 grid level positions for increased loading capacity	Castors fitted as standard								

Premium Single Door Storage Cabinets XPI700 & XNI700









Additional Features

- Specially manufactured in high-quality Stainless Steel for intensive professional applications, featuring a very robust design and perfect finishing.
- 80mm thickness (CFC-free), high-density (40kg/m³) polyurethane insulation, injected under high pressure.
- Completely Stainless Steel made door with integrated handle and excellent finishing. •
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.
- Extra large touch screen controller with easily adjustable parameters, energy saving mode and HACCP alarm system.
- Low energy consumption LED lighting to display the interior of the cabinet.
- Intelligent air circulation system ensures perfect temperature consistency with its innovative airflow design.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption.
- Stamped guides with rounded edges enable more convenient cleaning operations without any . difficulties. Placing and adjusting the grids is also easier than ever. Plastic coated wire grids allow storage of different packaging types and have a maximum loading capacity of up to 40kg.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.



Contact



High efficiency components

Low energy compressors, large area

gains, reducing energy consumption.

Integrated Stainless Steel handle

perfectly integrated handle ensures

Insulation - 80mm thickness

(40kg/m³) polyurethane insulation,

guarantees exceptional, long-term

insulation and energy savings in all

Intelligent air circulation system

Perfect temperature consistency with its

food and ensures its proper conservation.

Easier cleaning operations to reduce

potential dirt traps and optimum hygiene.

innovative airflow design that encircles the

easy to clean.

Vantage cabinets.

Ergonomic, Stainless Steel made, robust,

practical opening of the door that avoids

dust and dirt collection and is extremely

80mm thickness CFC-free, high-density

electronic fans that minimize temperature

evaporators and high performing

Premium Range Cabinet Features **XPI700 / XNI700 / XPI142V / XNI142V**



11.0'





EU

Maximum energy savings

The XPI700 refrigerator achieves the highest A Rating under the conditions defined in climate class 5, ensuring the maximum energy savings. *The label complies with the delegated regulation (UE) 2015/1094 of the commission of 5th May 2015



Compact controller

Extra large, screen touch controller with energy saving strategy and HACCP alarm system, which allows an easy temperature parameter adjustment ensuring the best food preservation. It also offers a Bluetooth data logger as an option.

Automatic evaporation of defrost water

Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption.



Stamped guides, sturdy wire grids

Stamped guides with rounded edges enable more convenient cleaning operations without any difficulties. Plastic coated wire grids allow storage of different packaging types and have a maximum loading capacity of up to 40kg.



Self closing hinged doors

Hinged doors with automatic return for a perfect closing that minimize temperature gain and reduces energy consumption. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible.







Internal LED lighting Low energy consumption LE

Low energy consumption LED lighting to display the interior, standard in all Vantage upright models.





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Removable door gasket Removable pull-out/push-in magnetic door

Rounded edge interior

gasket to keep maximum hygiene and maintain the insulating properties.



Key Features								
18 grid level positions for increased loading capacity								
Lockable door with replacement gaskets								
Intelligent air-circulation system								
50mm high-density injected insulation								

Green Double Door Cabinets SPI122 & SNI122









Efficiency

- Ventilation Grill on the front panel keeping the cooling unit system ventilated and running more efficiently.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure

Features

- Space saving design only 726mm deep.
- Specially manufactured in high-quality Stainless Steel for intensive professional applications, featuring a very robust design and perfect finishing.
- Placing and adjusting the wire grids at the desired height is possible without using extra rails. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40kg.
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Stamped bottom panel with water drain especially designed to make cleaning operations quicker and easier, optimum for hygiene.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps. •
- 18 grid level positions for increased loading capacity, with a distance of 70mm between them. .
- Automatic evaporation of defrost water. Hot gas from the compressor is used to automatically evaporate defrost water, instead of using a heating element, achieving even less energy consumption and reducing the defrosting time by half.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. • Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.

Contact



Model	Туре	Capa Gross /		Temperature	Energy Usage		ensions (ı Depth /		Energy Rating	Refrigerant	List Price
SPI142	Fridge	1400 ltrs	922 Itrs	-2°C to +8°C	2.5 kW/hr	1318	842	2040	С	R290a	£2,398
SNI142	Freezer	1400 ltrs	922 Itrs	-18℃ to -22℃	11.4 kW/hr	1318	842	2040	E	R290a	£2,798

Key Features								
Power supply: 13 amp plug	Automatic defrost							
Castors fitted as standard	Lockable door with replacement gaskets							
Stainless Steel interior and exterior	Intelligent air-circulation system							
Shelf dimensions GN2/1	60mm high-density injected insulation							

Green Double Door Gastronorm Cabinets SPI142 & SNI142











Efficiency

- "Ventilation Grill" on the front panel keeping the cooling unit system ventilated and running more efficiently.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.
- 60 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure

Features

- Fitted with foot pedal and castors. Legs available as an option. Height-adjustable legs available as an option (125mm - 200mm).
- Stamped guides with rounded edges enable more convenient cleaning operations without any difficulties. Placing and adjusting the grids is also easier than ever. Plastic-coated wire grids allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Stamped bottom panel with water drain especially designed to make cleaning operations quicker and easier, optimum for hygiene.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- 23 grid level positions for increased loading capacity, with a distance of 55mm between them.
- Automatic evaporation of defrost water. Hot gas from the compressor is used to automatically evaporate defrost water, instead of using a heating element, achieving even less energy consumption and reducing the defrosting time by half.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly. •
- Luminous start-stop light button.

Contact



					Specifica	tions						
Model	Туре	Capa Gross	city / Nett	Temperature	Energy Consumption	Dime / Width	ensions ′ Depth	(mm) / Height	Climate Class	Energy Rating	Refrigerant	List Price
XPI142V	Fridge	1400 Itrs	962 Itrs	-2°C to +8°C	829 kWh/yr	1358	875	2119	5	С	R600a	£3,698
XNI142V	Freezer	1400 Itrs	962 Itrs	-18°C to -22°C	4482 kWh/yr	1358	875	2119	5	D	R290a	£4,498

Key Features									
Power supply: 13 amp plug	80mm thick (CFC-free) polyurethane insulation								
Stainless Steel doors with integrated handle	Extra large touch screen controller								
Hinged doors (left or right) with automatic return	Forced draft evaporator with anti-corrosion cover								
24 grid level positions for increased loading capacity	Castors fitted as standard								

Premium Double Door Storage Cabinets **XPI142V & XNI142V**







Additional Features

- Specially manufactured in high-quality Stainless Steel for intensive professional applications, featuring a very robust design and perfect finishing.
- 80mm thickness (CFC-free), high-density (40kg/m³) polyurethane insulation, injected under high pressure.
- Completely Stainless Steel made door with integrated handle and excellent finishing. •
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.
- Extra large touch screen controller with easily adjustable parameters, energy saving mode and HACCP alarm system.
- Low energy consumption LED lighting to display the interior of the cabinet.
- Intelligent air circulation system ensures perfect temperature consistency with its innovative airflow design.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption.
- Stamped guides with rounded edges enable more convenient cleaning operations without any . difficulties. Placing and adjusting the grids is also easier than ever. Plastic coated wire grids allow storage of different packaging types and have a maximum loading capacity of up to 40kg.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.





Contact



High efficiency components

Low energy compressors, large area

gains, reducing energy consumption.

Integrated Stainless Steel handle

perfectly integrated handle ensures

Insulation - 80mm thickness

(40kg/m³) polyurethane insulation,

guarantees exceptional, long-term

insulation and energy savings in all

Intelligent air circulation system

Perfect temperature consistency with its

food and ensures its proper conservation.

Easier cleaning operations to reduce

potential dirt traps and optimum hygiene.

innovative airflow design that encircles the

easy to clean.

Vantage cabinets.

Ergonomic, Stainless Steel made, robust,

practical opening of the door that avoids

dust and dirt collection and is extremely

80mm thickness CFC-free, high-density

electronic fans that minimize temperature

evaporators and high performing

Premium Range Cabinet Features **XPI700 / XNI700 / XPI142V / XNI142V**



11.0'





EU

Maximum energy savings

The XPI700 refrigerator achieves the highest A Rating under the conditions defined in climate class 5, ensuring the maximum energy savings. *The label complies with the delegated regulation (UE) 2015/1094 of the commission of 5th May 2015



Compact controller

Extra large, screen touch controller with energy saving strategy and HACCP alarm system, which allows an easy temperature parameter adjustment ensuring the best food preservation. It also offers a Bluetooth data logger as an option.

Automatic evaporation of defrost water

Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption.



Stamped guides, sturdy wire grids

Stamped guides with rounded edges enable more convenient cleaning operations without any difficulties. Plastic coated wire grids allow storage of different packaging types and have a maximum loading capacity of up to 40kg.



Self closing hinged doors

Hinged doors with automatic return for a perfect closing that minimize temperature gain and reduces energy consumption. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible.







Internal LED lighting Low energy consumption LE

Low energy consumption LED lighting to display the interior, standard in all Vantage upright models.





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Removable door gasket Removable pull-out/push-in magnetic door

Rounded edge interior

gasket to keep maximum hygiene and maintain the insulating properties.



White exterior

Aluminium embossed interior body

Mechanical thermostat control

Baskets supplied: x2 - SPC465 / x3 - SPC570



Green Single Door Bottle Coolers SP1HC







	Specifications									
Model	Colour	Door Type	Bottle Capacity	Nett Capacity	Temperature		ensions (/ Depth /		Refrigerant	List Price
SP1HC-BK	Black	Hinged	106 x 330ml	120 Itrs	+2°C to +12°C	600	520	900	R600a	£498
SP1HC-GR	Grey	Hinged	106 x 330ml	120 ltrs	+2°C to +12°C	600	520	900	R600a	£498

Key Features							
Internal LED lighting							
Electronic controller							
Timed defrost							
Fitted locks							



Green Double Door Bottle Coolers SP2HC





UK SERVICE SUPPORT



	Specifications												
Model	Colour	Door Type	Bottle Capacity	Nett Capacity	Temperature		ensions (ı / Depth /		Refrigerant	List Price			
SP2HC-BH	Black	Hinged	180 x 330ml	192 Itrs	+2°C to +12°C	900	520	900	R600a	£650			
SP2HC-BS	Black	Sliding	180 x 330ml	192 Itrs	+2°C to +12°C	900	520	900	R600a	£650			
SP2HC-GH	Grey	Hinged	180 x 330ml	192 Itrs	+2°C to +12°C	900	520	900	R600a	£650			
SP2HC-GS	Grey	Sliding	180 x 330ml	192 Itrs	+2°C to +12°C	900	520	900	R600a	£650			

Key Fe	atures
Power supply: 13 amp plug	Internal LED lighting
x4 adjustable shelves	Electronic controller
Fan assisted for rapid cool down	Timed defrost
Self-closing doors	Fitted locks



Green Triple Door Bottle Coolers SP3HC





UK SERVICE SUPPORT



	Specifications												
Model	Colour	Door Type	Bottle Capacity	Nett Capacity	Temperature		ensions (r ′ Depth /		Refrigerant	List Price			
SP3HC-BH	Black	Hinged	274 x 330ml	300 ltrs	+2°C to +12°C	1350	520	900	R600a	£798			
SP3HC-BS	Black	Sliding	274 x 330ml	300 ltrs	+2°C to +12°C	1350	520	900	R600a	£798			
SP3HC-GH	Grey	Hinged	274 x 330ml	300 ltrs	+2°C to +12°C	1350	520	900	R600a	£798			
SP3HC-GS	Grey	Sliding	274 x 330ml	300 ltrs	+2°C to +12°C	1350	520	900	R600a	£798			

Key Fe	Key Features							
Power supply: 13 amp plug	Internal LED lighting							
x6 adjustable shelves	Electronic controller							
Fan assisted for rapid cool down	Timed defrost							
Self-closing doors	Fitted locks							



Green Single Door Upright Display Chiller SPG385

2-3 DAY DELIVERY







	Specifications											
Model	Capacity Gross / Nett	Energy Consumption				Climate Class	Refrigerant	List Price				
SPG385	379 ltrs 368 ltrs	406 x 330ml	+1°C to +10°C	2.7 kWh/24h	595	605	1832	4	R600a	£658		
Key Features												
Power s	upply: 13 amp plu	Ig		Inner	Inner LED lighting							
Body co	lour: White outsi	de and inside		Shelt	Shelf quantity: x5 PVC coated wire shelves							
Black pl	astic door frame			Hing	Hinged door with lock							
Double-	glazed tempered	Reve	Reversible door (without lock)									
Mechan	ical controls	Perfe	Perfect for displaying chilled drinks and snacks									



Green Double Door Upright Display Chillers SPD20HG & SPD20SL

2-3 DAY DELIVERY







	Specifications											
Model	Door Type	Can Capacity	Capa Gross	city / Nett	Temperature	Energy Consumption	Dim Width /	ensions ⁄ Depth	(mm) / Height	Climate Class	Refrigerant	List Price
SPD20HG	Hinged	1001 x 330ml	832 ltrs	805 Itrs	+1°C to +10°C	5.0 kWh/24h	980	740	2145	4	R290a	£1,538
SPD20SL	Sliding	1001 x 330ml	832 ltrs	805 Itrs	+1°C to +10°C	5.2 kWh/24h	980	740	2145	4	R290a	£1,538

	Key Features							
Power supply: 13 amp plug	Mechanical controls							
Body colour: White outside and inside	Inner LED lighting							
Black plastic door frame	Shelf quantity: x4 PVC coated wire shelves							
Double-glazed tempered glass	Curved canopy							



Standard Single Door Upright Display Chiller D372L

NEXT DAY DELIVERY







				Specification	IS						
Model	Capacity Tempe Gross / Nett		Temperature	emperature Max Ambient		nensions (/ Depth /	Refrigerant	List Price			
D372L	382 Itrs	334 Itrs	0°C to +10°C	+32°C	600	621	1863	R134a	£658		
				Key Feature	5						
Power su	pply: 13 amp	plug		x5	x5 adjustable shelves						
Fan assis	ted cooling			Do	Double glazed door						
Fluoresce	ent interior li	ighting w	ith switch	Se	Self-closing door						
Adjustab	le temperatu	ire therm	ostat	Fa	Fan switch						



Green Single Door Upright Display Freezer BBVF372-HC

2-3 DAY DELIVERY







	Specifications											
Model	Capacity Gross / Nett	Shelves	Shelves Temperature Dimensions (mm) Refrigerant Width / Depth / Height							Refrigerant	List Price	
BBVF372-HC	382 ltrs 334 ltrs	x5	-18°C to -24°C	640	674	2056	R290a	£1,198				
	Features											
Fluorescent ir	nternal lighting wit	h switch	Fl	Fluorescent internal lighting with switch								
Adjustable te	mperature thermos	tat	Se	Self-closing door								
Illuminated ca	nopy		St	Static cooling								
Double glazed	door		13	13 amp plug								



EVO Patisserie Counters EVO60 / EVO90 / EVO120 / EVO150













	Specifications											
Model	Finish	Deck Area	Temperature	Max Ambient	Dimensions (mm) Width / Depth / Height			Refrigerant	List Price			
EVO60-BLACK	Black	0.94m ²	+3°C to +5℃	+25°C	680	785	1400	R452a	£2,398			
EVO90-BLACK	Black	1.41m ²	+3℃ to +5℃	+25°C	930	785	1400	R452a	£2,598			
EVO120-BLACK	Black	1.88m ²	+3℃ to +5℃	+25°C	1280	785	1400	R452a	£3,098			
EVO150-BLACK	Black	2.34m ²	+3°C to +5°C	+25°C	1580	785	1400	R452a	£3,398			
EVO60-SS	Stainless Steel	0.94m ²	+3°C to +5°C	+25°C	680	785	1400	R452a	£2,598			
EVO90-SS	Stainless Steel	1.41m ²	+3°C to +5°C	+25°C	930	785	1400	R452a	£2,898			
EVO120-SS	Stainless Steel	1.88m ²	+3°C to +5℃	+25°C	1280	785	1400	R452a	£3,450			
EVO150-SS	Stainless Steel	2.34m ²	+3°C to +5°C	+25°C	1580	785	1400	R452a	£3,798			

Features								
Double glazed door								
Self-closing door								
x6 stationary shelves								
Static cooling								



Square EVO Patisserie Counters EVO-K 90 / EVO-K 120 / EVO-K 150 / EVO-K 180













	Specifications											
Model	Finish	Deck Area	Temperature	Max Ambient		ensions (/ Depth /		Refrigerant	List Price			
EVO-K 90-BLACK	Black	1.41m ²	+3°C to +5°C	+25°C	900	785	1400	R452a	£2,598			
EVO-K 120-BLACK	Black	1.88m ²	+3°C to +5°C	+25°C	1200	785	1400	R452a	£3,098			
EVO-K 150-BLACK	Black	2.34m ²	+3°C to +5°C	+25°C	1500	785	1400	R452a	£3,398			
EVO-K 180-BLACK	Black	2.88m ²	+3°C to +5°C	+25°C	1800	785	1400	R452a	£4,298			

Features					
13 amp plug	Tempered square front glass				
Stainless Steel deck	Fold-open front glass				
x3 refrigerated glass shelves	Neon lighting for each shelf				
Sliding rear door	Automatic defrost				



EVO-SELF Self Service Counters EVO-SELF-90 / 120 / 150 / 180 / 240









FI.



	Specifications								
Model	Finish	Shelves	Temperature	Max Ambient		ensions (/ Depth /		Refrigerant	List Price
EVO-SELF-90-BLK	Black	3	+3°C to +5°C	+25°C	900	780	1510	R452a	£2,998
EVO-SELF-120-BLK	Black	3	+3°C to +5°C	+25°C	1200	780	1510	R452a	£3,578
EVO-SELF-150-BLK	Black	3	+3°C to +5°C	+25°C	1500	780	1510	R452a	£3,898
EVO-SELF-180-BLK	Black	3	+3°C to +5°C	+25°C	1800	780	1510	R452a	£4,800
EVO-SELF-240-BLK	Black	3	+3°C to +5°C	+25°C	2400	780	1510	R452a	£6,584
EVO-SELF-90-SS	Stainless Steel	3	+3°C to +5°C	+25°C	900	780	1510	R452a	£2,898
EVO-SELF-120-SS	Stainless Steel	3	+3°C to +5°C	+25°C	1200	780	1510	R452a	£3,398
EVO-SELF-150-SS	Stainless Steel	3	+3°C to +5°C	+25°C	1500	780	1510	R452a	£3,698
EVO-SELF-180-SS	Stainless Steel	3	+3°C to +5°C	+25°C	1800	780	1510	R452a	£4,500
EVO-SELF-240-SS	Stainless Steel	3	+3°C to +5°C	+25°C	2400	780	1510	R452a	£6,198

Features					
13 amp plug	Perforated wall for excellent airflow				
Self-service	Stainless Steel shelves and deck				
Glass side walls	Electronic defrost				
Electronic timed defrosting	Perfect for stocking baked goods				



SALINA Serveovers SALINA80/100 / 150 / 200 / 250 / 300

















	Specifications									
Model	Glass Style	Deck Area	Storage Doors	Temperature	Max Ambient		ensions (/ Depth /		Refrigerant	List Price
SALINA80/100VCC	Curved	0.60m ²	1	+3°C to +5°C	+25°C	1040	900	1292	R452a	£1,998
SALINA80/150VCC	Curved	0.83m ²	2	$+3^{\circ}C$ to $+5^{\circ}C$	+25°C	1520	900	1292	R452a	£2,198
SALINA80/200VCC	Curved	1.10m ²	2	+3°C to +5°C	+25°C	2000	900	1292	R452a	£2,498
SALINA80/250VCC	Curved	1.38m ²	3	+3°C to +5°C	+25°C	2480	900	1292	R452a	£2,898
SALINA80/300VCC	Curved	1.66m ²	3	+3°C to +5°C	+25°C	2960	900	1292	R452a	£3,598
SALINA80/100VD	Flat	0.60m ²	1	+3°C to +5°C	+25°C	1040	900	1262	R452a	£1,998
SALINA80/150VD	Flat	0.83m ²	2	+3°C to +5°C	+25°C	1520	900	1262	R452a	£2,198
SALINA80/200VD	Flat	1.10m ²	2	+3°C to +5°C	+25°C	2000	900	1262	R452a	£2,498
SALINA80/250VD	Flat	1.38m ²	3	+3°C to +5°C	+25°C	2480	900	1262	R452a	£2,898
SALINA80/300VD	Flat	1.66m ²	3	+3℃ to +5℃	+25°C	2960	900	1262	R452a	£3,598

Features					
13 amp plug	Electronic timed defrosting				
Independent refrigerated under-storage	Neon lighting				
Ambient internal display shelf	Slimline - only 900mm deep				
Choice of flat or curved glass	Low energy consumption				



KIBUK Serveovers KIBUK100 / 150 / 200 / 250 / 300





	Specifications							
Model	Deck Area	Temperature	Max Ambient		ensions (/ Depth /		Refrigerant	List Price
KIBUK100	0.6m ²	+3°C to +5°C	+25°C	1040	900	1262	R452a	£2,798
KIBUK150	0.83m ²	+3℃ to +5℃	+25°C	1520	900	1262	R452a	£2,998
KIBUK200	1.1m ²	+3°C to +5°C	+25°C	2000	900	1262	R452a	£3,498
KIBUK250	1.38m ²	+3°C to +5°C	+25°C	2480	900	1262	R452a	£4,398
KIBUK300	3.86m ²	+3℃ to +5℃	+25°C	2960	900	1262	R452a	£5,198

Features					
13 amp plug	Manual condensate tray				
Stainless Steel display deck	Refrigerated under-storage				
Wooden side walls	Electronic controls				
Automatic defrost	Curved glass				
Automatic defrost	Curved glass				



			Specificati	ons				
Model	Deck Area	Temperature	Max Ambient		ensions (/ Depth /		Refrigerant	List Price
RIVO100	1.48m ²	+3°C to +5°C	+25°C	1030	876	1432	R452a	£2,598
RIVO140	1.79m ²	+3°C to +5°C	+25°C	1435	876	1432	R452a	£2,898
RIVO200	2.67m ²	+3°C to +5°C	+25°C	1910	876	1432	R452a	£3,598
RIVO280	3.86m ²	+3°C to +5°C	+25°C	2790	876	1432	R452a	£4,898
			Features	5				
13 amp plug			2	s glass sh	elves (lo	ower shel	f refrigerated)	

13 amp plug
Slide-out display deck for easy loading
Stainless Steel deck
Anti-mist front glass

Scratch-resistant laminated serving shelf Automatic defrost

Low energy consumption



Specifications								
Model	Capacity	Temperature	Max Ambient		nensions (/ Depth /		Refrigerant	List Price
VOLCANO80/100	4 shelves	+3°C to +5°C	+25°C	1080	810	2040	R452a	£2,698
VOLCANO80/125	4 shelves	+3°C to +5°C	+25°C	1330	810	2040	R452a	£2,898
VOLCANO80/150	4 shelves	+3°C to +5°C	+25°C	1580	810	2040	R452a	£3,298
VOLCANO80/187	4 shelves	+3°C to +5°C	+25°C	1955	810	2040	R452a	£3,678

Features				
13 amp plug	Nightblind included			
Compact design - only 800mm deep	Automatic defrost			
White exterior	Ticket rails as standard			
x4 painted steel shelves	Ventilated cooling			