

Green Double Door Cabinets **SPI122 & SNI122**









2-3 DAY DELIVERY

UK SERVICE SUPPORT



Specifications										
Model	Туре	Capa Gross		Temperature	Annual Energy Consumption		ensions (' Depth /		Energy Rating	Refrigerant
SPI122	Fridge	1200 ltrs	868 Itrs	-2°C to +8°C	975 kWh	1388	726	2067	С	R290a
SNI122	Freezer	1200 ltrs	868 Itrs	-18°C to -22°C	4855 kWh	1388	726	2067	E	R290a

Key Features						
Power supply: 13 amp plug	18 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					

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PPORT

Efficiency

- Ventilation Gill 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

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