



SEAL

PRODUCT OPTIONS AND ACCESSORIES

- BP1085 BASEPLATE SCH1085

PRODUCT FEATURES

- Attractive understated styling blends with any setting and enhances display for improved customer spend on food
- Fully-adjustable precise thermostatic control up to 95°C with digital display of cabinet
- Deep top shelf for increased display capacity - ideal for busy establishments
- Humidity feature prevents food drying out - food stays in optimum condition for longer, reducing waste
- Humidity feature prevents food drying out - food stays in optimum condition for longer, reducing waste

Showcase your delicious dishes with the gastronorm compatible Seal Heated Food Display. With a deep top shelf for increased display capacity, it's ideal for any busy establishments to entice customers with their lasagne, cottage pie or curries. Accessed from the rear, the display comes with a fully-adjustable precise thermostatic control up to 95°C with a digital display, as well as a humidity feature which prevents food from drying out and so keeping it in optimum condition for longer.

WEIGHTS & DIMENSIONS

Width	1085 mil
Depth	750 mil
Height	665 mil
Weight	68 kg

SHIPPING DETAILS

Ship Width	117 cm
Ship Depth	85 cm
Ship Height	90 cm
Ship Weight	74.8 kg
Number of Shipment Parcels	1
Shipping Origin Zip Code	LN6 3QZ, UNITED KINGDOM
Quick Ship Product	No
Returnable Item	No

PRODUCT CERTIFICATIONS



ENERGY SPECS

Primary Energy Source Type	Electricity	Number of Electrical Conductor Wires	1
Electrical Amps	8.9	Electrical Connection Type	Cord and Plug
Electrical Voltage	230 volts	Electrical Plug Type	UK 3-Pin Plug
Electrical Watts	2050	Number of Electrical Plugs	1
Electrical Phase	Single	Dedicated Circuit Required	No
Kilowatts	2.05 kW	Energy Saving	No

ADDITIONAL SPECIFICATIONS

Control Type	Electronic	Number of Shelves	1
Display Case Front Design Style	Curved Glass Front	Rack Type	Static
Display Case Service Type	Front of House Service	Shelf Depth	355 mm
Display Case Type	Heated	Shelf Width	1033 mm
Gastronorm Capacity	3 x GN1/1	Temperature Maximum	95 °C
Heated Base	Yes	Temperature Minimum	72 °C
Lighted	Yes	Type of Lighting	Fluorescent

BIDDING SPECIFICATIONS

Bidding Specifications Not Available.

TECHNICAL DRAWING

