



SEAL

The Seal Heated Display Base is an affordable choice where overhead heat and illumination is not required, for example where covered dishes are served. With a minimum food holding temperature of 72°C, the thermostatic control allows base heat to be adjusted to suit a variety of food products. It's ideal for numerous uses such as front of house in smaller hotels for breakfast goods, carveries in small pubs and restaurants, and anywhere else you want to offer customers self service.

PRODUCT FEATURES

- Minimum food holding temperature of 72°C
- Thermostatic control allows base heat to be adjusted to suit a variety of food products
- Aluminium surface for energy-efficient heat conduction
- An affordable choice for when overhead heat and illumination is not needed — for example where covered dishes are served
- Robust stainless steel construction — hygienic and easy to clean

WEIGHTS & DIMENSIONS

Width	380 mil
Depth	505 mil
Height	112 mil
Weight	7.2 kg

SHIPPING DETAILS

Ship Width	70 cm
Ship Depth	55 cm
Ship Height	25 cm
Ship Weight	7.92 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	2.2	Electrical Connection Type	Cord and Plug
Electrical Voltage	230 volts	Electrical Plug Type	UK 3-Pin Plug
Electrical Watts	500	Number of Electrical Plugs	1
Electrical Phase	Single	Dedicated Circuit Required	No
Kilowatts	0.5 kW	Energy Saving	No

ADDITIONAL SPECIFICATIONS

Cart Style	Plated Meals and Pans	Legs or Casters	Not Applicable
Control Type	Mechanical	Lighted	No
Display Case Front Design Style	Open Front	Number of Doors	Not Applicable
Display Case Service Type	Back of House Service, Customer Self Service, Front of House Service	Number of Shelf Positions	not_applicable
Display Case Type	Heated	Number of Shelves	Not Applicable
Gastronorm Capacity	1 x GN1/1	Rack Type	Stainless
Heated Base	Yes	Shelf Depth	505 mm
Heating System	Electric	Shelf Width	380 mm
		Temperature Minimum	68 °C

BIDDING SPECIFICATIONS

Bidding Specifications Not Available.

TECHNICAL DRAWING

