66 Jersey Street, Manchester, M4 6JW, UK | VAT: GB606624256 sales@easyequipment.com / 0333 3443 979

Designline Drop In Ceran Glass Hotplate HP5 CW620

Capacity: 5 x 1/1 GN. Self Service. 1875mm Wide

Code: CW620

View Product



33% OFF Sale

£8.284.92

£5,523.28 / exc vat

£6,627.94 / inc vat

Select Shipping Method

- 3-4 Weeks Delivery

Notes :

- Please check door entry sizes before ordering.
- Delivery is made to kerbside only.
- Drivers do not unpack or position goods.
- A 25% restocking charge will apply for all returned goods.

Providing a vast space for customer selection, the Designline Drop In Ceran Glass Hotplate is great for large scale displays and canteens where food Output is at a constant high.

Utilising flat ceramic glass for supplying customers with up to 5/1 GN worth of food, this heated display operates 24 hours a day as standard and is robustly constructed to handle the rigorous heat and pressures of multiple chafing dishes across lunch, breakfast and dinner.

Size

Unit	Height	Width	Depth
Mm	535	1875	660
Cm	53.5	187.5	66
Inches (approx)	21	73	25

- Curved display in bright polished steel and aluminium profile
- Features a flat heated ceran glass dish presentation area, heated evenly from underneath by individual heater mat elements
- Product illumination/ surface heat is provided by infra red quartz heat lamps to each 1/1Gn area. Lamps are housed within an elliptical profile gantry and mid shelf
- Gantry fitted with curved toughened sneeze screen glass for food protection.
- Self help application
- · 24 hour operation as standard.
- Features gantry mounted digital temperature display, base heat control panel and top heat control by dimmer switch. (to operator side of display)
- Supplied with lifting kit for installation and concealed control box & 2M flexible electrical conduit for hard wiring to a 3.3KW/16a/230v electrical supply
- Curved glass profile is designed to complement other units within the Designline range
- Material: Curved Toughened Glass, Stainless Steel and Aluminium
- Capacity: 5 x 1/1 GN