

Designline Drop In Cold Well Self Service 1525mm CW612

4x 1/1 GN Capacity. 1525mm Wide

Code : CW612

View Product



43% OFF Sale

£10,610.52

£6,005.99 / exc vat

£7,207.19 / 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.

Pick and choose your desired chilled foods and display them via this Designline Drop In Cold Well, a round-the-clock chilled display unit fitting up to 4/1 GN worth of stock.

With a built-in digital display panel for exact temperature control, all things have been considered to protect your fresh chilled produce and cut back on maintenance from the reinforced glass sneeze screens to the integral condensate water evaporator which removes the need for site drainage.

Size

Unit	Height	Width	Depth
Mm	535	1525	660
Cm	53.5	152.5	66
Inches (approx)	21	60	25

- RefrigerantR290
- Curved display in bright polished steel and aluminium profile
- The 4/1 Gn well display area is chilled by energy efficient hydrocarbon refrigerant (r290)
- Gantry fitted with curved toughened glass sneeze screen for food protection
- Self help application
- Features eye level gantry mounted digital temperature display & control panel (to operator side of display) Controls can be fitted to customer side of the display on request
- 24 hour operation as standard
- Product illumination is provided from diffused lighting within the gantry
- Curved glass profile is designed to complement other units within the Designline range
- Ventilation grills and installation lifting kit are supplied with the display, together with a 2m lead for connection to a single 13 amp socket
- (Cold well area) Drinks display examples: bottled, canned or carton drinks, water, beer, lager, fruit juice. Food display examples: Pies, pasties, sandwich fillings, rolls, fruit
- Material : Curved Toughened Glass, Stainless Steel and Aluminium
- Capacity : 4 x 1/1 GN

