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

Polar Refrigerated Countertop Servery with Chopping board GL178

105W. Capacity: 4 x 1/3GN. R600a

Code: GL178

View Product





£1.170.42

£780.28 / exc vat

£936.34 / inc vat

Select Shipping Method

- 2-3 Working Days delivery
- Next Working Day delivery £29.95 + £29.95

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.

Ideal for sandwich bars, buffets, pizza parlours or delicatessens, the Polar countertop buffet unit makes it easy to access chilled ingredients or toppings.

With a built-in chopping/prep board and stylish curved glass hinged lid, the servery unit reliably keeps up to 67 litres of food cold over four 1/3-size GN pans (sold separately).

Size

Unit	Height	Width	Depth
Mm	328	767	612
Cm	32.8	76.7	61.2
Inches (approx)	12	30	24

- RefrigerantR600a
- Five Year Electricity Cost £761.59 based on £0.28 per unit
- Highly versatile configure as 4x 1/3GN or 8x 1/6GN
- · Time-saving easy-clean construction
- · User-friendly digital temperature controls and display
- · Lid improves efficiency and hygiene
- · Sturdy feet allow easy positioning
- Automatic defrost maximises efficiency and performance
- 35mm insulation reduces running costs and improves efficiency
- Ambient temperature range: 16°C to 32°C

Power Type : 642Power Supply : 613Material : Stainless Steel

• Capacity: 67Ltr

EasyEquipment make every reasonable effort to ensure the accuracy and validity of the information provided on its web and PDF pages.

However, as product information, technical details and prices are continually changing, EasyEquipment reserve the right to change at any time without notice, information contained on its website and make no warranties or representations as to its accuracy. EasyEquipment © 2024, All rights reserved. E&OE. Page printed on "29-04-2024" at "02:38:19"