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

Autonumis Popular Double Hinged Door 3Ft Back Bar Cooler Stainless Steel Door A215180

Hinged double doors. Black. Stainless Steel Door. 195 Litres

View Product

Code: A215180



60% OFF Sale

£1.840.00

£735.99 / exc vat

£883.19 / inc vat

Select Shipping Method

- 1-2 Working days 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.

A range of premium, high performance, low energy, bottle Coolers for busy pubs and bars.

These new mark 3 generation bottle coolers offer high efficiency and much greener refrigeration for reduced energy consumption and reduced carbon footprint.

Size

Unit	Height	Width	Depth
Mm	900	915	500
Cm	90	91.5	50
Inches (approx)	35	36	19

- Generous internal capacity holds three layers of premium beers
- Big capacity compressor for fast pull down times
- Built in evaporator fan for even bottle temperature distribution
- Adjustable digital thermostat for accurate temperature control
- Reverse ducted condenser fan for enhanced refrigeration life and dust control
- Foam injected carcass for great thermal insulation and cabinet strength
- · Fully adjustable shelving
- Fully illuminated maximised display area looks great in busy bars
- Illumination can be switched off independently from cooling to save power

• Capacity: 174 x 330ml bottles

• Insulation: 45mm

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 "19-04-2024" at "17:22:15"