

IMC VENTUS VR60 GLASS FROSTER [FRONT LOAD] - FULL FRONT GLASS DOOR - STAINLESS STEEL FRAME - H 800 MM - W 600 MM

MODEL: F49/622



The perfect addition to any commercial bar, the VR60 rapidly chills glasses and liqueurs down to -10°C, to provide high-quality drinks that look great, stay colder for longer and with minimal dilution, as there is no need for ice.

The VR60's shelving provides storage for up to 50 pint glasses, whilst its front-loading design gives bar staff easy access, so drinks can be served quickly.

With a stylish black exterior, the VR60 complements any bar setting.

Ventus

PRODUCT FEATURES

- · Full front door for seamless integration
- Reduced 800mm height
- Wide range of options available to customise your glass froster, ensure a perfect fit in any bar
- Chills and frosts glasses, to enhance the taste and appearance of drinks
- Dynamic Air Distribution System coupled with efficient compressors and improved insulation ensures superior cooling times
- Rapid chill to -10°C to keep drinks colder for longer
- Energy efficient EcoSmart controller at the touch of a button, put the glass froster into its most economical state until next required
- Efficient design means up to 50 pint glasses can be chilled at the same time
- Front loading design ensures fast and easy access to ice cold glasses
- Stylish stainless steel exterior to suit any commercial bar setting







IMC VENTUS VR60 GLASS FROSTER [FRONT LOAD] - FULL FRONT GLASS DOOR - STAINLESS STEEL FRAME - H 800 MM - W 600 MM

MODEL: F49/622

WEIGHTS & DIMENSIONS	
Width	600 mil
Depth	500 mil
Height	800 mil
Weight	57.5 kg

SHIPPING DETAILS	
Ship Width	67 cm
Ship Depth	59 cm
Ship Height	108 cm
Ship Weight	82 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
Electrical Amps	2.9
Electrical Voltage	240
Electrical Watts	667
Electrical Phase	Single
Kilowatts	0.667 kW

Number of Electrical Conductor Wires	1
Electrical Connection Type	Cord and Plug
Electrical Plug Type	UK 3-Pin Plug
Number of Electrical Plugs	1
Dedicated Circuit Required	No
Energy Saving	Yes

ADDITIONAL SPECIFICATIONS	
Application Type	Undercounter
Capacity Volume	108
Control Type	Digital Touch Pad, Elec- tronic
Defrost Method	Automatic
Insulated	Yes

Number of Shelf Positions	29
Number of Shelves	2
Refrigerant Type	R-290
Temperature Maximum	6 °C
Temperature Minimum	2 °C
Type of Lighting	LED

BIDDING SPECIFICATIONS

Bidding Specifications Not Available.

IMC reserves the right to modify specifications or discontinue models without incurring obligation. Dimensions nominal.

Document Auto-Generated January 23, 2024

