

IMC VENTUS V135 BOTTLE COOLER [FRONT LOAD] - GLASS DOOR - STAINLESS STEEL FRAME - H 800 MM - W 1350 MM - R290

MODEL: F76/352



Ventus

Designed and manufactured with the highest attention to detail, the sophisticated Ventus V135 bottle cooler is the perfect fit for commercial bars, delivering optimum performance, long-term reliability and minimal operating costs.

The V135 provides flexible storage of up to 185 (330ml) bottles. The polished stainless steel interior and LED lighting enhance display, while the stainless steel exterior cabinet blends seamlessly into any bar setting.

Its electronic temperature controller, supported by an auto defrost function, provides precise monitoring, ensuring drinks are kept at perfect

PRODUCT OPTIONS AND ACCESSORIES

• A12/099 Wire Shelf - Chrome - for M135 Bottle Cooler

PRODUCT FEATURES

- Reduced 800mm height
- Wide range of options available to customise your bottle cooler, ensure a perfect fit in any bar.
- Elegant, flexible storage for up to 185 bottles
- Dynamic Air Distribution System coupled with efficient compressors and improved insulation ensures superior cooling times.
- Electronic temperature control keeps drinks at the perfect serving temperature
- Energy efficient EcoSmart controller at the touch of a button, put the bottle cooler into its most economical state until next required
- Sleek stainless steel interior and LED lighting to enhance display
- Three double-glazed lockable doors for enhanced security
- UK 3 pin plug allows users to simply plug in and switch on







IMC VENTUS V135 BOTTLE COOLER [FRONT LOAD] - GLASS DOOR - STAINLESS STEEL FRAME - H 800 MM - W 1350 MM - R290

MODEL: F76/352

WEIGHTS & DIMENSIONS	
Width	1350 mil
Depth	500 mil
Height	800 mil
Weight	109 kg

SHIPPING DETAILS	
Ship Width	142 cm
Ship Depth	58 cm
Ship Height	106 cm
Ship Weight	128 kg
Number of Shipment Parcels	1
Ship Method	LTL Common Carrier
Shipping Origin Zip Code	LN6 3QZ, UNITED KINGDOM
Quick Ship Product	No

PRODUCT CERTIFICATIONS



ENERGY SPECS	
Primary Energy Type	Electric
Electrical Total Amperage	2.77 A
Electrical Volts	240V
Electrical Total Wattage	664 W
Electrical Kilowatts	0.664 kW
Electrical Phase	1-Phase
Electrical Plug Type	UK 3-Pin Plug

Number of Electrical Plugs	1
Electrical Connection Type	Cord and Plug
Number of Electrical Conductor Wires	1
Dedicated Circuit Required	No
Electrical Remarks	Single
Energy Saving	Yes

ADDITIONAL SPECIFICATIONS	
Application Type	Undercounter
Capacity: Bottles	185
Capacity Volume	269
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

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

Document Auto-Generated July 02, 2024



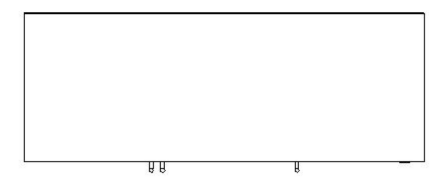


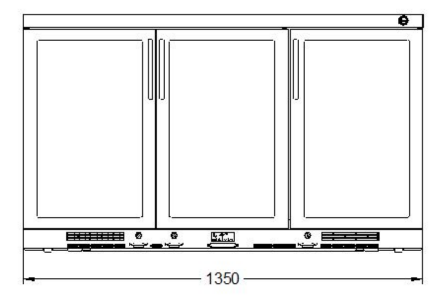
MODEL: F76/352

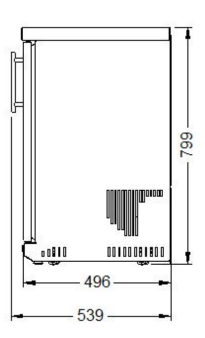
BIDDING SPECIFICATIONS

Bidding Specifications Not Available.

TECHNICAL DRAWING







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

Document Auto-Generated July 02, 2024

