

# IMC BM70 BOTTLE COOLER [TOP LOAD] - SOLID LID - H 950 MM - W 700 MM - 0.345 KW [BARTENDER COMPATIBLE]

### **MODEL:** F73/072/SS



The BM70 allows commercial bars to serve perfectly-chilled drinks quickly and efficiently, helping staff manage customer demand, particularly at busy periods.

The BM70's innovative shelving and divider system provides high-capacity storage for up to 140 (330ml) bottles, which can be stored vertically, enabling quick restocking. The unit uses the latest refrigeration compressor technology to deliver rapid cooling and constant temperatures, enabling bottled and canned drinks to be chilled fast and served swiftly.

Robustly constructed, the BM70 has a top loading

#### PRODUCT OPTIONS AND ACCESSORIES

A12/089 Bottle Basket for BM Bottle Cooler

#### **PRODUCT FEATURES**

- Rapid cooling so drinks can be served quickly
- Stylish storage for 140 bottles
- Top loading design provides fast and easy access to ice cold drinks
- Solid, stainless steel sliding doors for enhanced security
- Can be integrated with IMC's Bartender range or used as a standalone unit
- UK 3 pin plug allows users to simply plug in and switch on
- · Optional baskets and dividers provide easy loading
- Interior lighting option enhances visibility for bar staff







# IMC BM70 BOTTLE COOLER [TOP LOAD] - SOLID LID - H 950 MM - W 700 MM - 0.345 KW [BARTENDER COMPATIBLE]

### **MODEL: F73/072/SS**

WEIGHTS & DIMENSIONS	
Width	700 mil
Depth	560 mil
Height	950 mil

SHIPPING DETAILS	
Ship Width	75 cm
Ship Depth	60 cm
Ship Height	111 cm
Ship Weight	77.55 kg
Number of Shipment Parcels	1
Shipping Origin Zip Code	LN6 3QZ, UNITED KINGDOM
Quick Ship Product	No

### **PRODUCT CERTIFICATIONS**



ENERGY SPECS	
Primary Energy Type	Electric
Electrical Total Amperage	1.5 A
Electrical Volts	230V
Electrical Total Wattage	345 W
Electrical Kilowatts	0.345 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	No

ADDITIONAL SPECIFICATIONS	
Application Type	Undercounter
Capacity: Bottles	140
Capacity Volume	130
Control Type	Digital Touch Pad, Elec- tronic
Defrost Method	Automatic
Insulated	Yes

Number of Shelf Positions	2
Number of Shelves	2
Refrigerant Type	R-290
Temperature Maximum	6 °C
Temperature Minimum	2 °C
Type of Lighting	Not Applicable

### **BIDDING SPECIFICATIONS**

Bidding Specifications Not Available.

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

Document Auto-Generated July 02, 2024

