

B-210SB

Ice storage Bin

Storage bin capacity: 210 kg



OPTIONAL EXTRAS

Topkit TK-30 (insulation strip for extra insulation)

PRODUCT SERIES: STORAGE BINS, STORAGE BINS ITEM NUMBER: M191 COUNTRY OF ORIGIN: UK

The B-210SB storage bin with a max. storage capacity of 210 kg configures with below mentioned modular cube and flake Ice makers. The door is fitted with gasket for high thermal efficiency.

The bin configures with:

Icemakers W56cm: IM-130A, IM-240A, FM-150/300/480/600, KMD-210,

KMD-270

Icemakers W76cm: FM-750/1000/1200, KM-470AJE

Top kits required:

Icemakers W56cm: TK 8D Icemakers W76cm: No

- Sturdy construction
- Upward opening door fitted with an insulating gasket
- Easy removable gasket for cleaning or replacement
- ABS plastic, light-weight, insulated door
- Door opening angle allows for stable rest position during ice scooping
- Stainless steel front and sides
- Non-corrosive innerlining of polyethylene
- Innerlining with rounded corners allows for faster collection of ice
- Rounded and smooth surfaces
- Adjustable legs 90-135 mm
- Back-panel drain connection
- FCM compliant (Food Contact Material)

WARRANTY PERIOD

3 Years on Parts & Labour

EXTERIOR

Stainless steel, galvanized steel (rear), plastic door

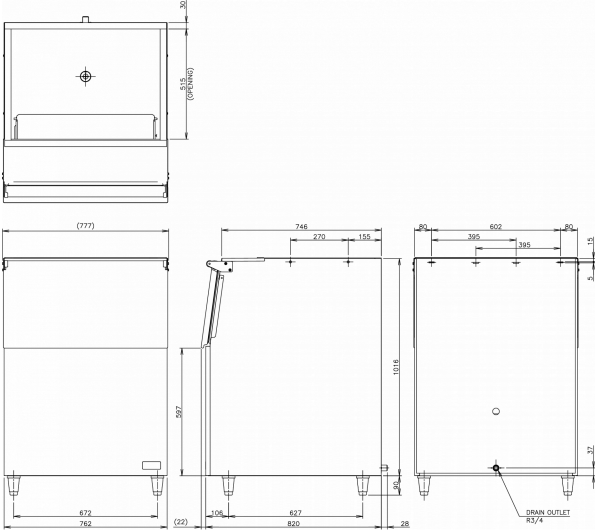
INTERIOR Polyethylene

CERTIFICATIONS





B-210SB



TECHNICAL SPECIFICATIONS

Width	Depth	Height	Dimensions legs	Net weight	Storage bin capacity
762 mm	820 mm	1,016 mm	For legs add 90-135 mm	48 kg	210 kg

SHIPPING SPECIFICATIONS

Width (packed)	Depth (packed)	Height (packed)	Gross weight
8 <i>7</i> 1 mm	928 mm	1,201 mm	62 kg

Disclaimer: Every effort has been made to ensure that the information contained in this spec sheet is accurate at the time of publishing. Hoshizaki Europe BV assumes no responsibility or liability for typographical errors or omissions or for any misinterpretation of the information within the publication and reserves the right to change without notice.

Please observe: Allow 10 mm extra space at the installation site to meet any installation requirements (additional spacing is also required for proper air flow and water connections).



Hoshizaki Middle East

sales.ex@hoshizaki-europe.com