

## ICE FLAKER BIFL-211

## ICE FLAKER BIFL-211

Biolab Flake Ice maker is compact in size, made of highly durable material with energy efficient features. Increased efficiency gives quick production of ice flakes with ice making capacity from $50 \mathrm{~kg} / 24 \mathrm{~h}$ up to $130 \mathrm{~kg} / 24 \mathrm{~h}$. Self contained storage bin eliminates the need of a separate storage unit.
Used in Pharmaceutical, Refrigerated perishables, Food industries, Biochemical and biological studies, Medical laboratories, Beverage industries, Healthcare.
Also known as Flake Ice Maker, Ice Machine, Laboratory Ice Flaker.

## BIFL-211 ICE FLAKER



High quality stainless steel construction
Fully automatic operation system
Fluorine-free foam thermal cover ensures good insulation
High speed compact clear flake ice-production
Advanced self-checking mode function
Power-overloading, water shortage and ice storage full protection
Large output and energy efficient
Easy to clean storage bin

## SPECIFICATIONS

| Model | BIFL-211 |
| :--- | :---: |
| Capacity | $300 \mathrm{~kg} / 24 \mathrm{~h}$ |
| Storage Bin Capacity | 150 kg |
| Refrigerant | R134a |
| Condenser Type | Air cooled |
| Overall Dimension | $560 \times 800 \times 1700 \mathrm{~mm}$ |
| Packing Dimension | $650 \times 850 \times 1750 \mathrm{~mm}$ |
| Weight | $95 / 105 \mathrm{~kg}$ |
| Power | 1360 W |
| Power Supply | $220 \mathrm{~V}, 60 \mathrm{~Hz}$ |

## BIOLAB

## Biolab Scientific Ltd.

