

# Industrial Ice Block Forming Machine

This industrial ice machine is designed for efficient ice production, utilizing a network of pipes and valves for refrigerant and water circulation. The ice-forming section consists of multiple compartments for producing ice blocks, making it suitable for commercial or industrial applications requiring large quantities of ice.



## ADDITIONAL IMAGES



## Product Overview

### Industrial-Grade Ice Block Production

This industrial ice block forming machine features a modular design, separating the machine unit, evaporator, and cooling tower for efficient installation and scalability. Engineered for high-volume environments, it utilizes durable, food-grade aluminum alloy evaporators to ensure hygiene and longevity. With fully automated ice thawing and doffing cycles, the system minimizes manual labor while maximizing throughput.

## Technical Specifications

### Ice Block Weight Range

**5 Kg**

Minimum Weight

**50 Kg**

Maximum Weight

Ice Doffing Cycle

25 min

## Design & Construction

### Modular Components

- Machine unit modular
- Evaporator modular
- Cooling tower modular

Material Compliance

Food-grade, Aluminum Alloy

## Operational Features

### Automation Capabilities

Automatic Thawing • Automatic Doffing • No Manual Work Required

### Ice Texture Options

- Transparent
- Milky White

## Logistics

### Transport Handling

Forklift compatible for whole batch handling