

Direct Cooling Aluminum Ice Block Machine

This refrigeration unit is designed for producing ice blocks using a direct cooling method. It features aluminum evaporators for efficient ice formation, a stainless steel exterior, and a control panel with a digital display.



Product Overview

Direct Cooling Aluminum Ice Block Machine

This advanced ice block machine utilizes a modern direct cooling method with Freon, eliminating the need for traditional brine systems to significantly reduce operational costs. Designed for efficiency and hygiene, it features an automated water supply system and a simplified deicing process that allows blocks to be easily released into a handcart. This streamlined operation ensures the production of clean, food-grade ice blocks suitable for various commercial applications.

Technical Specifications

Cooling Technology	Direct Cooling (Freon)
System Type	Aluminum Evaporator System

Operational Features

Key Operational Benefits

- Reduced operational costs compared to brine systems
- Simplified deicing process
- Easy mobility via integrated handcart system
- Produces food-grade clean ice blocks

Automation	Automatic Water Supply, One-touch Deicing
------------	-------------------------------------------