

Flake Ice Maker SIM-130F



SIM-130F

Introduction

Bullet Ice Maker is popular used in hotels, bars, restaurant, supermarket, food processing, meant distribution, aquatic products processing etc.

Features

- Microprocessor thermostat controlled.
- Food grade stainless steel condenser.
- Storage bin is rust proof with good insulation to protect ice from ambient temperature.
- System automatically stop when the bin is full and resumes when ice level reduces below certain level.

Safety

- · Air cooled Refrigeration/condenser system with internal protection against over voltage and over current
- Bacterial inhibitory-type ice bin, easy cleaning.
- Water level sensor and temperature probe, twin guard to monitor working condition.
- Two types of alarms: Buzzer, flashing light.
- Multiple alarms: high/low ambient temperature, bin full, sensor error, water interruption, overcooling protection display

Specification

Item	SIM-130F
Production (kg/24h)	130
Storage (kg)	30
Working ambient temperature	+10 °C ~+43 °C
Working voltage	220V /110V± 10%, 50/60Hz, single phase
External material	18/8 stainless steel
Interial material	Food grade ABS
Insulation of storage bin	PU foamed
Compressor	Secop
Refrigerant	CFC-Free, R134a
Bin full alarm	Yes
Water interruption alarm	Yes
Sensor failure alarm	Yes
Water low alarm	Yes
External dimension (W/D/H)(mm)	548X612X872
Packing dimension (W/D/H)	610X670X900
Net weight/gross weight (kg)	60/66
Standard Accessories	Ice scoop, water inlet/outlet pipe