## Ice Flaker 150kg/24h Ice Flaker with 40kg bin - Air cooled

ITEM #	
MODEL #	
NAME #	
SIS #	
ΔΙΔ #	



Ice Flaker

150kg/24h Ice Flaker with 40kg bin - Air cooled

730551 (RIMG150SA)

Ice maker, granular, 150 kg/24h, self-contained, 40kg ice collection bin included, air-cooled

# **Short Form Specification**

#### Item No.

AISI 304 stainless steel exterior. Food grade ABS interior. Stainless steel spray arms removable without the use of tools. Fully automatic in operation. Effficient air cooling system. Suitable for gravity drain only. Flexible water supply and drain hoses. A spray system produces solid, crystal clear ice granular flakes.

Rated output is at an ambient air temperature of 21°C and water supply temperature of 15°C.

Self-contained storage bin capacity: 40 Kg.

#### **Main Features**

- Compliant to CE requirements for safety.
- Fully automatic in operation.
- Suitable for gravity drain only (no pumps needed).
- Rated output is at an ambient air temperature of 21°C and water supply temperature of 15°C.
- Bin integrated as standard.
- The ice-making method (crushing system) guarantees compact, hygienically pure crushed ice that is resistant to melting.

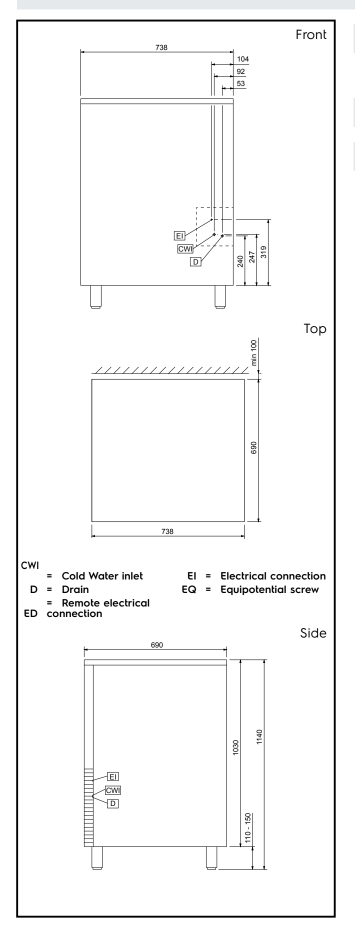
### Construction

- Plug as standard (schuko type).
- AISI 304 stainless steel exterior.
- Stainless steel spray arms removable without the use of tools.
- Refrigerant type: R404a.
- Adjustable feet 110-150 mm.

150kg/24h Ice Flaker with 40kg bin - Air cooled



## Ice Flaker 150kg/24h Ice Flaker with 40kg bin - Air cooled



Electric

Supply voltage:
730551 (RIMG150SA)
Electrical power:

Capacity:

Bin capacity:

40 kg

Key Information:

External dimensions, Height: 1140 mm
External dimensions, Width: 738 mm
External dimensions, Depth: 690 mm
Net weight: 85 kg
Noise level: 54,3 dBA
Output: 150 kg/day



lce Flaker 150kg/24h lce Flaker with 40kg bin - Air cooled