FROSTY, 2 BOWLS, MECHANICAL CONTROL





Ref: 560593 (FROSTY2NEW)

SLUSH MACHINE FROSTY 2 STD 230/50 BLACK - GAS R290

General Features

FROSTY is the ideal slushy machine for those who want large-sized equipment with high performance, but with a low investment budget.

FROSTY 2 is the equipment for the production and dispensing of slushie, sorbets and other frozen specialties, with n. 2 tanks with a capacity of 12 litres each.

Tanks work independently and are illuminated with a LED lighting system, for a strong appeal to the consumer, and encouraging impulse purchases.

FROSTY has a double mixing system prevents ice accumulation, for optimum product consistency.

This slush machine has a manual control keypad, to turn on/off the lights and set the "production" mode and the "night" mode.



FROSTY, 2 BOWLS, MECHANICAL CONTROL

Specifications

- It is possible to customize the graphics on the front, on the lid and on the back (subject to negotiation).
- Safety stop system.
- Tanks work independently.
- Equipped with a LED lighting system to enhance product visibility, for a strong attraction effect, and to stimulate impulse purchases.
- Lockable lid
- Perfect for dispensing granitas, sorbets and other frozen specialties.
- The mechanical control allows you to manually set the start the "production mode" and the "night mode" and turn on/off the LED-lights.

Construction

- Double mixing system to guarantee a perfect consistency of the dispensed product.
- Slushy machine, equipped with 2x12-litres tanks



FROSTY, 2 BOWLS, MECHANICAL CONTROL

Electric

Supply voltage: 220-240 V / 1 ph / 50 Hz

Electrical power max.:0.9 kWCurrent consumption:3.9 AmpsPlug type:CE-SCHUKO

Key Information:

Number of bowls: 2 Bowl's capacity: 2 lt

Control board:

Dimensions, Width:400 mmDimensions, Depth:555 mmDimensions, Height:825 mmNet weight:52 kgCooling system:AIR

Refrigeration Data

Refrigerant gas: R290

Certifications

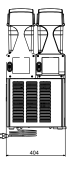


The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.

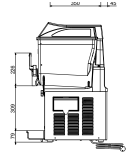
394

Front

Rear side



Distances



www.spm.drink-systems.com infospm@electroluxprofessional.com