

Frozen Frozen granita dispenser with 2 bowls, mechanical control



562508 (IPRO2MR290)

Frozen Granita Dispenser with 2X11 I insulated bowls, mechanical control, R290

Short Form Specification

Item No.

Frozen granita dispenser with 2 bowls; the ITANK [™] Technology prevents ice accumulation on the outer side of the bowl and the bowl shape allows a natural mixing action to ensure an optimum consistency of the product. Customizable lid merchandiser and back graphic. Mechanical keypad allows for setting of cooling and defrost modes. Electromechanical control. Sliding drip tray.

ITEM #	
MODEL #	
NAME #	
<u>SIS #</u>	
AIA #	

Main Features

- Ideal for the production of slush.
- The ITANK [™] Technology prevents ice accumulation on the outer side of the bowl, reducing condensation and increasing the cooling power of the machine.
- Bowl shape allows a natural mixing action to ensure an optimum consistency of the product.
- Customizable lid merchandiser and back graphic.
- Ideal for operators who want an innovative and distinctive equipment. Mechanical keypad allows for setting of cooling and defrost modes.
- The insulated tank guarantees higher cooling efficiency and lower effect of the external temperature on product's preparation and maintenance time reducing condense and draining; it is the best solution in hot climate conditions.

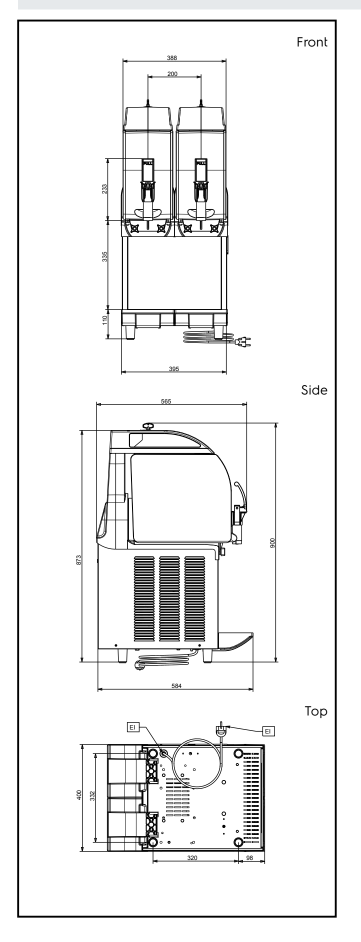
Construction

- Electromechanical control.
- Sliding drip tray.

APPROVAL:



Frozen Frozen granita dispenser with 2 bowls, mechanical control



Frozen Frozen granita dispenser with 2 bowls, mechanical control

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



Electric	
Supply voltage: Electrical power, max:	220-240 V/1 ph/50 Hz 0.79 kW
Key Information:	
Net weight:	60 kg
Sustainability	
Refrigerant type: Refrigerant weight:	R290 106 g



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