

Frozen Frozen granita dispenser with 1 bowl, electronic control



560005 (IPRO1E)

Frozen Granita Dispenser with 1X11 I insulated bowl, electronic control

Short Form Specification

Item No.

Frozen granita dispenser with 1 bowl; 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. Electronic control system and touch screen keypad. Sliding drip tray.

TEM #	
10DEL #	
	_
IAME #	_
IS #	
IA #	
	_

Main Features

- Ideal for the production of slush.
- 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.
- 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.
- Daily and weekly machine programming functionality.
- When the product reaches the right consistency, an automatic stand-by mode activates in order to save energy and reduce CO2 emissions.

Construction

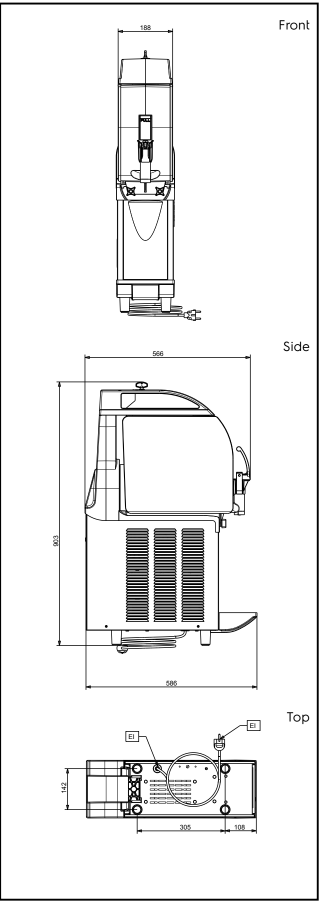
- Electronic control system and touch screen keypad.
- Sliding drip tray.

APPROVAL:

Frozen granita dispenser with 1 bowl, electronic control



Frozen Frozen granita dispenser with 1 bowl, electronic control



Electric	
Supply voltage: 560005 (IPRO1E) Electrical power max.:	220-240 V/1 ph/50 Hz 0.45 kW
Key Information:	
External dimensions, Width: External dimensions, Depth: External dimensions, Height: Net weight:	200 mm 580 mm 870 mm 39 kg
Refrigeration Data	
Refrigerant type:	R452A

Frozen Frozen granita dispenser with 1 bowl, electronic control

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