

Frozen Frozen granita, creams and soft-ice cream dispenser with 1 bowl and touch screen

ITEM #	
MODEL #	
NAME #	
SIS #	
AIA#	
	_



562516 (GT1TR290)

Frozen Granita, Frozen Cream and Soft Ice Cream Dispenser with 1x5 I insulated bowl, Touch Screen , R290

Short Form Specification

Item No.

Ix5It bowl soft ice cream, frozen yogurt, chilled coffee cream, sherbet or slush dispenser. Can be used in specialised ice cream shops to dispense products specifically conceived for particular customer categories, like celiacs or people who are lactose intolerant. Producing ice-cream with this equipment prevents any contamination, as the bowls don't come into contact with other ingredients. The ITANK ™ Technology prevents ice accumulation on the outer side of the bowl. Customizable touch screen display.

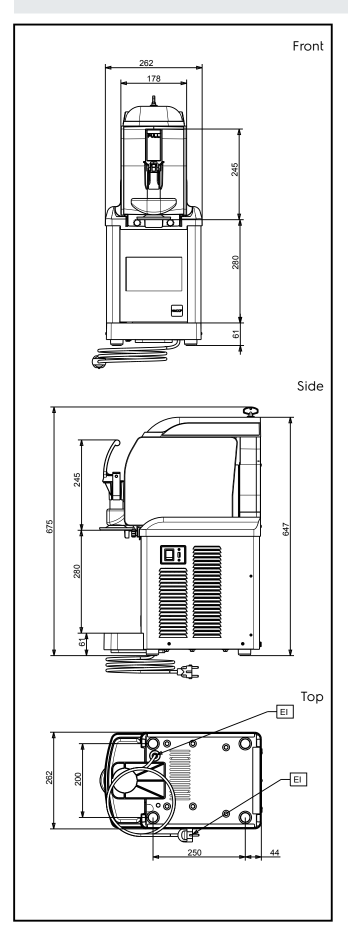
Main Features

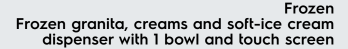
- Can dispense up to 5 products among soft ice cream, frozen yogurt, chilled coffee cream, sorbet or slush.
- Can be used in specialised ice cream shops to dispense products specifically conceived for particular customer categories, like celiacs or people who are lactose intolerant.
 Producing ice-cream with this equipment prevents any contamination, as the bowls don't come into contact with other ingredients.
- Ideal for bars, restaurants, hotels, cafeterias and catering companies for the production of delicious desserts and chilled specialties.
- The ITANK [™] Technology prevents ice accumulation on the outer side of the bowl, reducing condensation and increasing the cooling power of the machine.
- Menu is available in Italian and English, but other languages can be programmed as well.
- Customizable touch screen display.
- Easy to use thanks to the adjustable push button control panel: when pressing it the rotation spees raises and the product is pushed out easily.

APPROVAL:











Electric

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

Electrical power, max: 0.39 kW

Key Information:

Net weight: 28 kg

Sustainability

Refrigerant type: R290 Refrigerant weight (unit 1): 62 g

