GT PUSH, 1 INSULATED TANK, ELECTRONICAL CONTROL





Frozen yogurt and soft serve machine, with n. 1x5-litres insulated bowl I-Tank, and refrigerant gas R290

General Features

GT PUSH is a compact, multi-purpose unit, that dispenses soft serve, cold creams, sherbets, frozen yogurt and granitas.

Elegant design and compact dimensions combined with the excellent price-quality ratio make GT PUSH an ideal tool for all Ho.Re.Ca operators.

The GT PUSH 1 is equipped with with n. 1 I-Tank insulated bowl with a capacity of 5 litres, which reduces the impact of the external temperature on the product, improving the cooling efficiency of the equipment, and saving energy and money.

The intuitive front keyboard allows you to adjust the temperature, and the PUSH button increases the motor speed for a quicker dispensing of the product.

GT PUSH works with water- or milk-based powder products or with ready-to-use mixes to pour directly into the bowl, and guarantees high overrun which means a high return on investment.

GT PUSH comes in black or white plastics with stainless steel finish.



GT PUSH, 1 INSULATED TANK, ELECTRONICAL CONTROL

Specifications

- Safety stop system.
- Works with water or milk/based dried products or with brik mixtures ready to be poured into the bowl.
- The insulated tank guarantees higher cooling effiency and lower effect of the external temperature on product's preparation and maintenance time reducing condesing and draining; it is the best solution in hot climate conditions.
- Compact counter machine, dispensing smooth soft ice-cream, cold cream, sorbet and frozen yogurt; it can be used also for slush.
- The ITANK ™ Technology prevents ice accumulation on the outer side of the bowl, reducing condensation and increasing the cooling power of the machine.
- LED-based electronic keypad.
- 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.
- Lockable lid
- High overrun

Construction

• The patented I-Tank insulated bowl reduces the impact of ambient temperature on the product, improving its cooling efficiency and guaranteeing energy and cost savings.



GT PUSH, 1 INSULATED TANK, ELECTRONICAL CONTROL

Electric

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

Electrical power max.: 0.42 kW **Current consumption:** 2.4 Amps Plug type: CE-SCHUKO

Key Information:

Number of bowls: 1 Bowl's capacity: 5 It Control board: Mechanical Dimensions, Width: 260 mm Dimensions, Depth: 425 mm Dimensions, Height: 650 mm Net weight: 28 kg

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.



