G5 - G10

Counter-top batch freezers 台式硬冰机









DESCRIPTION 描述

The "G" professional series of vertical counter-top batchfreezers are ideal to produce, display, and sale always fresh, just freezed high quality gelato and slush.

G系列垂直式台式硬冰机,是制作展示Gelato为一体的理想的专业设备

CHARACTERISTICS 特性

- 7 electronic freezing programs for gelato, sorbet and slush which allow to obtain and maintain always ideal consistencies according to the product.
- •7个程序可选。用于满足制作不同产品以及不同成型度的要求
- "Night storage" function to maintain the product during long pauses, with considerable energy saving.
- "夜间储存"功能,在食品安全的基础上,减低能耗。
- A ready-to-consume 'product holding' function, which allows to obtain a final product of optimum consistency and quality, always fresh and just frozen.
- •随时可以售卖的管理模式,持续保持Gelato处于良好的状态。
- Counter-top. 台式
- Air cooling. 风冷

ADVANTAGES 优势

- Natural refrigerant gas respecting the environment and highly efficiency refrigeration circuits.
- •使用天然冷媒,在保护环境的同时,提升制冷效率。
- Possibility to add hard pieces nuts, chocolate, fruit, etc.
- 可以添加如坚果、巧克力、水果等等颗粒。
- Steel agitators with easily removable scraper blade for an easy cleaning.
- •带有刮刀的金属刀架,易于拆卸进行清洁。
- Transparent lids, enabling the customer to see and follow the freezing process.
- •透明盖子,可以让消费者看到完整的制作过程。
- Safety switch on the lid. 盖子带有安全开关。
- Cleaning system of the cylinder, directly connected to a front drain. 前部带排水功能,易于排出缸体内的清洗水。
- Energy-efficient electronic fan motors. 节能高效的风扇马达。



Frigomat introduces the use of natural refrigerant gas as an ethical choice to deal with the emergency of global warming.











- G10 tank and beater detailed view.
- G10 原料槽和刮刀架

• Control panel

• 控制面板

• TECHNICAL INFORMATION • 技术参数								
			*	F = 50Hz	₽	ĘĮ	Ð	о КG
Model	Hourly production	Load per cycle	Cooling	Power Supply	Width ↔	Depth	Height	Weight
型号	小时产能	批次产能	制冷方式	电源	宽	深	高	重量
	kg	kg		V / Hz / Ph - kW	cm	cm (min-max)	cm	kg
G5	5	1.7	A*	230V/50Hz/1 - 0,7	49	49	43	47
G10	10	2.5	A*	230V/50Hz/1 - 1	49	49	43	56

* A = Air - 风冷

DISCLAIMER

The declared production capacities are only indicative and may vary depending upon the conditions of operation and the products used. Specifications subject to change without notice and subject to errors and printing omissions. The machines in photographs may be represented with some optionals.