Electrolux

Soft Served Karma Soft Ice Cream Dispenser, 150cones/h (70gr) or 9kg, pump(UK)



560056 (KARMAPUK) Soft ice cream dispenser with 4,5 I tank capacity and

2,3 I cylinder volume, hourly production: up to 130 cones (75 gr) or 9 kg, pump version, R452A - UK plug

Short Form Specification

Item No.

Ideal for the preparation of soft serve ice cream and frozen yogurt. Hourly capacity: up to 130 cones (9 kg/h). Defrost/night mode: temperature will settle at 0/+2°C and the product will remain fresh without getting stressed; turning on again the freezing system the product will be ready in a few minutes. Stainless Steel panels. Minimum level warning light. Pump feeding system.

Delivered with UK plug.

ITEM #		
MODEL #		
NAME #		
SIS #	 	
AIA #		

Main Features

- Ideal for serving of soft serve ice cream and frozen yogurt.
- Defrost/night mode: to activate push on the key with the - symbol until all led lights are off. By this way temperature will settle at 0/+2°C and the product will remain fresh without getting stressed; turning on again the freezing system the product will be ready in a few minutes.
- Minimum level warning light.
- Customizable dispensing lever.
- Small and silent machine.
- Pump feeding system.
- Hourly capacity (up to): 130 cones (5 kg/h).

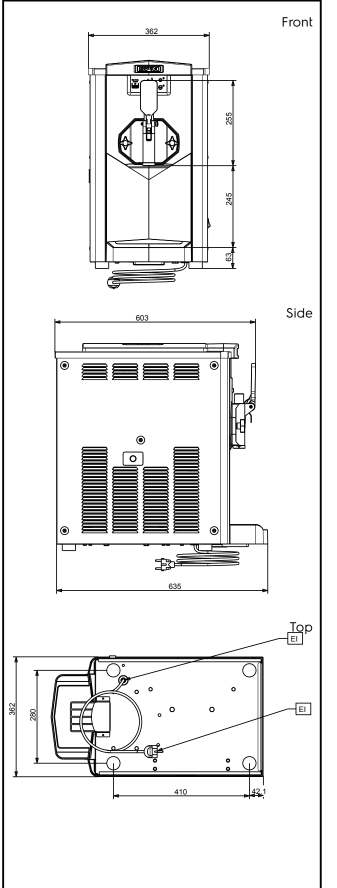
Construction

Stainless Steel panels.

APPROVAL:

Electrolux PROFESSIONAL

Soft Served Karma Soft Ice Cream Dispenser, 150cones/h (70gr) or 9kg, pump(UK)



Electric

Supply voltage: 560056 (KARMAPUK) Electrical power max.:	220-240 V/1 ph/50 Hz 1.15 kW	
Key Information:		
External dimensions, Width: External dimensions, Depth: External dimensions, Height: Net weight: Freezing cylinder capacity: Preparation system: Plug type:	357 mm 521 mm 657 mm 75 kg 2.29999995231628 I pump UK-13A	
Sustainability		
Refrigerant type:	R452A	

Soft Served Karma Soft Ice Cream Dispenser, 150cones/h (70gr) or 9kg, pump(UK)

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