

SNOWY 7 QUICK



Features



CYLINDER

o Gas direct expansion inside the cylinder to optimize thermal efficiency between mix/gelato and cooling gas. Reduced batch freezing times.



• STIRRER

• New highly efficient stirrer. Improved heat exchange between gelato mix and refrigerant gas thanks to the scraping function of suspension scrapers that reduces batch freezing process time.



SCRAPERS

 ${\color{blue} \circ}$ Highly efficient suspension scrapers capable of adapting to constant and progressive mix hardening during batch freezing process. The cylinder is therefore $\,$ always clean and free from processing residues.



• PUSH BUTTON PANEL & HOPPER

- Tactile push button panel, ergonomic and intuitive. Clear and simple icons for effective management of work cycles.
- Large and capacious hopper for product loading without spurts or spillage.



OUTLET NOZZLE

• Height adjustable tub support to easily take gelato from a carapina ice-cream container or a standard tub of any dimensions.



• ERGONOMIC

- The Quick series has been designed to be ergonomic and user-friendly compared to standard models, in particular:
- The operator does not have to bend to pour the mix, take gelato, wash and clean
- The display is bent towards the user to be visible from any directions. No reflection is produced on the display.

PRODUCT SPECIFICATIONS				
Model	Dimensions (mm)	Weight	Power	
SNOWY 7 QUICK	520(W)x860(D)x1338(H)	257KG	3 Phase / 400V (50Hz)	

PRODUCTION SPECIFICATIONS				
Per cycle (kg) Mix added (min – max)	Per cycle (L) Gelato produced (min – max)	Per hour (kg) Gelato produced (min – max)	Per hour (L) Gelato produced (min – max)	
1.5KG – 7KG	2L – 9L	9KG – 42KG	12L – 54L	



Features



TANK

o Single unit tank in stainless steel, smooth sides, sloped bottom towards the tap to speed the mix outgoing flow for an easy and fast sanitation inside the tank.



• STIRRER

 Stirrer totally in stainless steel, removable and washable. Different stirring speeds make it possible to quickly disperse and solubilise solid ingredients in the mix. Standard delivered mix flow restraint system to avoid mix foam effect.



SWEETY 60 QUICK



TAP

• Tap in stainless steel for mix derogation completely removable. Provided with mix rejection system to avoid mix residues inside the tap after derogation A dedicated push button operations the washing system to free the machine from derogation residues.



• PUSH BUTTON PANEL

 Clear and Intuitive design for greater ease of use. Bent towards the user to be visible from any directions Total control of machine processing through keyboard. Numeric Led display to check and modify machine parameters in real time..



PROGRAMMES

• Very simply user interface for a fast and intuitive use. It provides for the possibility to modify temperature and time according to products in progress



• ICE PREVENTION

o All Sweety models always keep the right mix consistency during cooling, even in case of reduced product quantity in the tank.

PRODUCT SPECIFICATIONS				
Model	Dimensions (mm)	Tank Capacity (min-max)	Weight	Power
SWEETY 60 QUICK	350(W)x950(D)x1030(H)	20L ~ 60L	186KG	3 Phase / 400V (50Hz)



Features



TANK

 Single unit tank in stainless steel, smooth sides, sloped bottom towards the tap to speed the mix outgoing flow for an easy and fast sanitation inside the tank.



SWEETY 130 QUICK

(6)

• STIRRER

Stirrer totally in stainless steel, removable and washable. Different stirring speeds
make it possible to quickly disperse and solubilise solid ingredients in the mix.
 Standard delivered mix flow restraint system to avoid mix foam effect.



TAP

 Tap in stainless steel for mix derogation completely removable. Provided with mix rejection system to avoid mix residues inside the tap after derogation A dedicated push button operations the washing system to free the machine from derogation residues.



• PUSH BUTTON PANEL

 Clear and Intuitive design for greater ease of use. Bent towards the user to be visible from any directions Total control of machine processing through keyboard.
 Numeric Led display to check and modify machine parameters in real time.



PROGRAMMES

 Very simply user interface for a fast and intuitive use. It provides for the possibility to modify temperature and time according to products in progress



• ICE PREVENTION

 All Sweety models always keep the right mix consistency during cooling, even in case of reduced product quantity in the tank.

PRODUCT SPECIFICATIONS				
Model	Dimensions (mm)	Tank Capacity (min-max)	Weight	Power
SWEETY 130 QUICK	520(W)x950(D)x1030(H)	40L ~ 125L	220KG	3 Phase / 400V (50Hz)