



LICKOLAB 500

A SMALL AUTOMATIC MACHINE FOR THE HYGIENIC
AND ECONOMIC PRODUCTION OF THOUSANDS
OF ICE LOLLIES AND STICK ICE-CREAM

With the LICKOLAB 500 you can turn your ice-cream parlour into a mass production unit of ice lollies and stick ice-cream.

Despite its reduced dimensions, the LICKOLAB 500 is a completely automatic machine with a production capacity of over 500 pieces an hour, and it only takes **one person** to work it.

After a few minutes you can start production with very low operating costs that guarantee you very high profit margins.



LICKOLAB 500



LICKOLAB features

- Stainless steel structure.
- Operating shelves.
- Special high efficiency evaporator and cooling pump.
- The various sizes and shapes of mould available conform to European standards.
- 7 moulds (53cc. model) supplied with machine.
- Non-toxic cooling bath.
- Automatic doser of syrup and water mix.
- Incorporated defrosting bath.
- Bell to indicate freezing time end.
- Operating panel and safety features conform to international norms.
- Castors permit easy movement of the machine.

Other moulds can be supplied upon request within 30 days.

How to make the LICKOLAB work

1) Automatic filling of the mould with a measured quantity of water and syrup mix (the moulds can also be filled with ice-cream by using a Carpigiani filling machine or batch freezer). **2)** The sticks are placed in the counter-mould. **3)** The counter-mould is inserted into the mould. **4)** The mould is lowered into the freezing bath. **5)** When the bell rings the mould is transferred from the freezing to the defrosting bath. **6)** The counter-mould is extracted. **7)** The ice-lollies are ejected from the counter-mould.

Technical data

MODEL	Hourly production *	Standard Electrical supply**			Installed power kW	Approximate volume of cooling liquid lt.	Condens.***	Weight in Kg		Dimensions in mm.		
		Volt	Phase	Cycle				Net	Gross	Width Δ	Depth	Height
LICKOLAB 500	500 53 cc pieces	380/ 220	3	50	5	60	water	260	340	1325	625	1010

* Hourly production may vary according to temperature and type of mix used.

** Other voltages and cycles available at extra cost.

*** Air also available at extra cost.

Δ Total width shelves installed: 1855 mm.

These performance figures are at an ambient temperature of 25°C. and with a water temperature in the condenser of 20°C.



Carpigiani
Via Emilia, 45 - 40011 Anzola Emilia (Bologna) Italy
Tel. +39 051 6505111 - Fax +39 051 732178
www.carpigiani.com

Authorised distributor