



SENCOTEL THREE COMPARTMENT SLUSH MACHINE



Placement: *This is a counter top Slush Machines, used to prepare Slush, Ideal place to install the Machine is at the back counter, it is convenient to serve.*

Features: *The perfect asymmetric patented bowl, which consists in two different volume differenced areas makes a better product mixing and avoids the accumulation of product and ice blocks on the machine, which generally causes malfunctioning problems on the machine.*

*Standard machines are coming out in **FAST FREEZE** version, the enhanced refrigeration system cuts down on product preparation times considerably, making this the ideal model for premises whose fast turnover in sale of slush, sherbet and other frozen drinks requires the performance of a quick and efficient machine. The machine is equipped with an innovative electronic thermostat with a digital display, that it indicates the temperature of the beverages. The solution is in compliance with the new european regulations for cold drinks conservation.*



More hygiene, less efforts.

The new bowl assembly system, completely smooth, prevents product entrapment, making easier the subsequent cleaning of the bowl.

You can achieve in this way a total hygiene in less time than with other regular bowls.

Main features:

- *High production capacity each bowl (12 lt.).*
- *Lighted cover with lock safety system.*
- *Blue plastic panels.*
- *Drip tray with “tray full” device.*
- *Bowl and spigot easily removable without the aid of any tool for quick cleaning and total hygiene.*
- *Product preparation time 45 minutes (Ready to serve)*

Dimensions:

	<i>Centimeter's</i>	<i>Inches</i>
Width	<i>61 cm</i>	<i>24 Inch</i>
Depth	<i>51 cm</i>	<i>20 Inch</i>
Height	<i>85 cm</i>	<i>35 Inch</i>

Electrical & Coolant Specifications:

<i>Volts</i>	<i>230 V</i>
<i>Watts</i>	<i>1200 W</i>
<i>Plug Amps</i>	<i>13 Amps Plug</i>
<i>Power Line</i>	<i>Single Phase</i>
<i>Refrigerant</i>	<i>R 404 A – 16.4 oz.</i>
<i>Design Pressure</i>	<i>340 psi (High), 175 psi (Low)</i>
<i>UL Listed</i>	<i>ANSI/NSF 18</i>