

H-G CRUSHED ICE DRINKS MACHINE



H-G CRUSHED ICE DRINKS MACHINE

USE

The crushed ice drinks machine is designed to make crushed ice drinks from lemonade, orangeade, coffee, "horchata" (tiger nut milk) or any kind of juices.

The process takes between 80 and 95 minutes depending on the temperature of the liquid when it is poured into the tank and the temperature of the room where the machine is installed.

CONSTRUCTION

The machine is constructed of 18/8 AISI-304 standard stainless steel throughout. All models incorporate wheels so that they can be moved easily. The scraper blades are made of alimentary grade plastic. They can be disassembled and they are operated by a gear motor, which is assembled at the top of the machine.

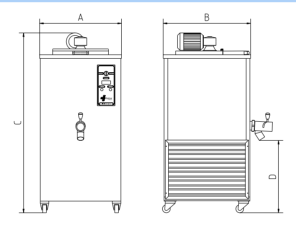
The compressor is assembled at the bottom of the machine. Ventilation grilles are incorporated into the structure of the machine. Either a water or an air condenser can be installed. There is also a mixed model, which can be constructed on request.

OPERATION

The machine has two operating modes. The "stir mode" just activates the scraper blades. The "ice mode" activates the scraper blades at the same time as the refrigeration circuit. The machine is provided with a thermostat that regulates the refrigeration process. Depending on the model, the machine has a selector that drives the refrigeration circuit for half tank (in case of producing half of its capacity), or the entire tank.

NOTE

The manufacturer reserves the right to make partial or total modifications to the measurements or design of this machine without such changes forming grounds for complaint.



CHARACTERISTICS

MODEL		H-G 100	H-G 200	H-G 300	H-G 500
MEASUREMENTS (mm)	Α	660	790	865	1002
	В	705	790	865	1002
	С	1.450	1.530	1.660	1915
	D	585	505	495	575
COMPRESSOR POWER (kW)		1'1	1'5	2'2	5'52
MECHANICAL MIXER POWER (kW)		0'37	0'75	0'75	0'75
TOTAL POWER (kW)		1'47	2'25	2'95	6'27
VOLTAGE AT 50 Hz. (Volts)		230 / 400 (three-phase)			
COOLING GAS		R-507			
TANK VOLUME (litres)		100	200	300	500
PROCESSING TIME (minutes)		90 (approximate)			
NET WEIGHT (kg)		210	250	300	450

MECÁNICA JIJONENCA, S.A.

