INSTALLATION CHECKLIST

THIS ICE MAKER IS NOT DESIGNED TO WORK OUTDOORS



The machines are designed to operate at a temperature between 10°C (41°F) and 43°C (109.40°F and with water inlet temperatures between 5°C (41°F) y 35°C (95°F).

	DETAIL		YES	NO	COMMENTS
1	Check the general condition of the machine				
	External transport damage				
	Internal transport damage	100000000000000000000000000000000000000			
2	Are the legs installed?				
3	Is the machine leveled?				
4	Does it have the water filter installed?				
5	Drain installed with correct slope	Correcto Incorrecto Incorrecto			
6	Does the machine have enough space for cooling?				
7	Is the voltage and frequency the same as that of the board?	Volt. 220-240 ~ Ph. Nz. 50 2 10			
8	Water inlet pressure between 1 and 6 Bar				
9	Correct water level in the tank				
10	Does the machine start after 10 minutes from turning on the switch?	After 10 minutes of the timer installed in the electrical panel, the machine will be put into operation. (This delay will happen after each machine stop.)			
11	Temperature where the machine is located	AMBIENTE AGUA			
12	Water inlet temperature	AMBIENTE AGUA			