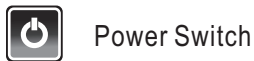
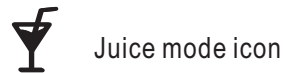
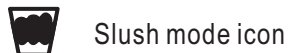
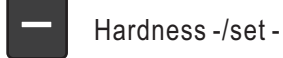
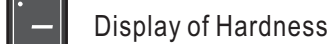
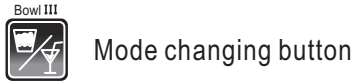
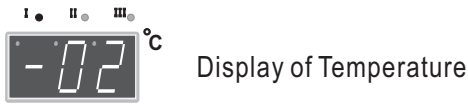





# Granita machine user manual

## CONTROL PANEL (MY GRANITA-3S AS THE SAMPLE)



## Control panel instruction


The bowls is controlled independently.



1. Press turn on machine, press for 3 seconds turn off machine.
2. Press  change the mode, slush, juice, stop will be displayed in sequence and the icon will be lighted. Press  for 6 seconds, the valve of that bowl will open completely and be washed for 3 mins, the display will be show "C".
3. Under Slush mode,  will be lighted, press +, - to change the hardness of slush machine, there is 7 hardness, 1 is the softest, 7 is hardest.

4. Under juice mode,  will be lighted, the machine will keep cooling, stop string.

5. Under OFF mode, OFF will be lighted.

6. Press , LED turn on/off.

7.  this display show the temperature when **I** the light is on, it shows Bowl I temperature, when **II** light is on it shows Bowl 2 temperature, when **III** light is on it shows Bowl 3 temperature.

8. Parameters set, press  for 6 seconds, the display will be show "PA", press+, - to change the value to 15, press , then parameters can be checked and changed. Parameters list as below.

## Parameters of simple controller of slush machine (Electronic Expansion Valve)

Parameter	Function	Setting range	Factory default	Unit
F1	Temperature of Bowl 1 under Juice mode	1~7	2	°C
F2	Temperature of Bowl 2 under Juice mode	1~7	2	°C
F3	Temperature of Bowl 3 under Juice mode	1~7	2	°C
C1	protection when the temperature is low	-3°C~10°C	-5	°C
C3	Protection of outlet liquid temperature during first stage	5°C~10°C	10	°C
C4	Protection of outlet liquid temperature during second stage	3°C~8°C	5	°C
A1	Temperature of Probe offset for bowl 1	5°C~-5°C	0	°C
A2	Temperature of Probe offset for bowl 2	5°C~-5°C	0	°C
A3	Temperature of Probe offset for bowl 3	5°C~-5°C	0	°C
E1	Temperature difference under juice mode	1°C~5°C	2°C	°C
E2	Time delay of compressor st	2~8min	2	min