Ice cream making


## How to control carburetor's hole

1. There are 3 holes on carburetor.
2. The smaller hole is, The higher air content would be. But it makes ice cream mix injection slower. So possible quantity of consecutive dispense will be decrease. 3. Adjust it properly per sales quantity to maintain best quality of ice cream

| Hole size | Air injection Speed | Ice cream overrun |
| :---: | :---: | :---: |
| Large | $\mathbf{\Delta}$ | $\boldsymbol{\nabla}$ |
| Medium | $=$ | $=$ |
| Small | $\boldsymbol{\nabla}$ | $\mathbf{\Delta}$ |



## Electrical connection

| 1. Please check the v specification label is | ge (Electrical <br> the side of machine.). | 2. Please connect the power supply and check the current voltage. | 3. Please turn on the machine and pour the ice cream mix. | 4. Please press 'SET' button and go to the settig No.1-3. |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| 5. If the voltage displayed in settig No.1-3 doesn't match to the current voltage, It has to be be adjusted. |  | 6. Open the panel and check the control pcb board. (About the location of pcb board, please check the manual) | 7-1. Turn the button clockwise to increase voltage. | 8. Check the changed voltage on the display board. |
|  |  |  |  |  |
| 9-1. Please press 'SET' and 'SELECT' at same time for 3 sec . | 9-2. Please input 4 digit pass word. | 10. Please go to the settig No.4-13. | 11. Please change the right standard value (Voltage \& Hertz). | 12. Please press "AUTO" to make ice cream. |
|  |  |  |  |  |

