SOFT ICE CREAM SELF MACHINE User's Manual

• •

:::

 \bigcirc

 \bigcirc

<u>___</u>

ISI-271SHSN

- This product is designed for indoor use .
- Make sure to install it indoors.
- The appearance, design, color, and parts of the product are subject to change without prior notice.



Soft ice cream Self machine offers the following advantages



1. Minimum noise and refreshing cooling system

With a high efficiency and low noise motor, we can achieve minimal noise from the refreshing cooling system

2. MICOM control method

Use of an artificial intelligence control type achieves an optimal cooling system.

3. Pasteurization function implemented

A low-temperature pasteurization process is implemented for heating products at 68°C for 30 minutes to supply sanitary ice cream products sans the spoilage of materials.

4. Defrost function implemented

The soft ice cream inside the cylinder can be defrosted to liquids

5. Color LED lamp light

Color LED lamp lights are mounted to enhance the effects of lighting and demonstration and for maximized marketing effects.

6. Body response button used

Push button design for easy operation.

7. Convenient washing system

Feedwater lines are directly connected to the system; the model with pasteurization functions allows using boiling water when cleaning the cylinder and the storage tank to facilitate the cleaning of the system.

8. Inverter system application

By allowing separate speed controls for producing and projecting soft ice-cream, you can have the best ice cream quality.

Dear customers

Thank you very much for purchasing a soft ice cream self machine made by ICETRO. For correct use of the product and its maintenance, please read this manual carefully. If a problem occurs while using the product, you can refer to this manual for troubleshooting. This manual contains a product warranty, so keep it safely for future reference. This product can be installed only by someone qualified for installation. If use of parts and accessories not provided or approved by ICETRO or any part or accessories made by ICETRO but remodeled by other person causes a problem, we are not responsible for if financially. (The functions and specifications shown in this manual and on the web site are subject to change without notice. Please visit our website at http://www.icetro.com to obtain the latest specifications

Contents

Cautions for your safety	4~9
Unpacking and Installation method	10
How to install	11
Name of each part	12~14
Product specification	15
Check prior to use	16
Button display names and functions	17
Functional description of the buttons	18~21
Explanation of the function button	22~25
Explanation of the function buttons	26~44
"4 category"	26~38
"9 category"	39~44
How to check the operation of each part	44
Sale related Settings	45~48
Making soft ice cream	49
How to pasteurize the soft ice cream	50
How to make the soft ice cream look better	51
Caburator control	52
Cleaning method	53~55
Dasher and dasher cover assembly method	56
How to upgrade the program	57
How to use USB downloader	58~64
How to adjust the LED indicators	65
Service for Refrigerant Lines	66~68
Removal and Replacement of Compressor	69
Removal and Replacement of Capillary Tube	70
Removal and Replacement of Hot Gas Valve or Liquid Line Valve.	71
Removal and Replacement of Condenser'	72
Replacement of Fan motor / Replacement of 4-way valve	73
Wire diagram	74
Refrigeration circuit diagram	75
Before requesting service	76~77
Replacement cycle of consumable parts	77
Error Codes and Corrective Actions	78~79
Part List	80~85
Product warranty	86

Note: Original instructions is provided by ICETRO Co., Ltd.

The caution/warning details for safety are intended to prevent accident or danger through safe and proper use. Therefore please follow the details accordingly. The precaution details are categorized into warning and caution, and the respective meanings are as follows.

A Danger	If you neglect this symbol and wrongly use the product, it may cause a fire, serious injury or death.
A Warning	This means that it can cause death or major injury when the details are violated.
A Caution	This means that it can cause injury or house/ property damage when the details are violated.

- ※ Personal Injury: Minor cuts, burns (high or low temperature) or electric shocks that do not need hospitalization or long-term hospital visiting.
- ※ Property Loss: The loss on houses, household goods, livestock, bedding, and such.

[Each symbol has the following meanings]



This symbol means that it can be dangerous in specific conditions.



This symbol means never to do the described action.



This symbol means not to touch specific parts with bear hands.



This symbol means to unplug the power from the outlet.



Must be grounded.



This symbol means not to disassemble the product.



This symbol means to be careful because there is a possibility of electric shock.











This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction



Prohibited

The appliance is not to be used by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction.

This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if the have been given supervision or instruction concerning use of the appliance a safe way and understand the hazards involved.

Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.

Access to the service area is restricted to persons having knowledge and practical experience of the appliance, in particular as far as safety and hygiene are concerned.

The appliance is not suitable for nstallation in an area where a water jet could be used.

The appliance must not be cleaned by a water jet.

The instructions for appliances connected to the water mains by detachable hose-sets shall state that the new hose-sets supplied with the appliance are to be used and that old hosesets should not be reused.

Note: The approved water supply hose should be used, which is on condition that IEC 61770 and EN 50084 are satisfied.

This marking indicated that this product should not be disposed with other household wastes throughout the EU. To provent possible harm to the environment or human health from uncontrolled waste disposal. recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling





The appliance is only to be installed in locations where it can be overseen by trained personnel.



WARNING: When positioning the appliance, ensure the supply cord is not trapped or damaged.

WARNING: Do not locate multiple portable socket-outlets or portable power supplies at the rear of the appliance

Unpacking and Installation method

The Soft Ice Cream Self Machine has been fully inspected and tested at the factory prior to shipping. If you detect damage to the wooden package or apparent distortion of the shape of the system after unpacking the product, immediately inform your distributor or manufacturer. Find the serial number marked on the packing and the machine before starting installation. Inform us of the serial number if you have any inquiry. Request the dealer or service provider for assistance when the machine is to be moved.

- 1. Remove the wooden packing, taking care not to damage the exterior of the Soft Ice Cream Self Machine.
- 2. Remove the wooden packaging and the protective tapes and make sure that all parts of the system are complete.

* When tilting or moving the machine, take care not to overturn the machine.



- Location and Precautions for Installation
- 1. Avoid sloping or irregular surface.
- Installation on a sloping or an irregular surface may result in machine overturning, malfunction, or failure.
- 2. Avoid direct sunlight, rain, snow, and wind.
- Otherwise, fire or electric shock may occur due to the ice cream or rain water.
- 3. Avoid the direct influence of sea wind and hazardous gases.
- Soft Ice cream Self Machine buyers may complain or file a claim.

How to install

How to install!

The raw water supply valve may vary depending on the installation environment of the system.

- Consult with the engineers of the company for the details of installation of the system to ensure optimal performance of the system (change of the installation site of the system also requires consultation with the engineer of the company).
- Do not install the system on a place with adverse conditions such as uneven floor, place exposed to direct light, or place with too much dusts or direct splashing of water.
- Rest the current time when restarting after a long standstill.
- Water Supply Connection 1. Fir rubber packing in the corrugated tube nut of the feed water line and join it to the water inlet of the product. BALL VALVE Tighten the nut firmly with a tool. 2. Pay special attention to protecting Section "A" from damage when assembling the tools. * Check the followings after connecting the feed and discharge water lines: 1. Feed water pressure should be between 1~3 kgf / cm². ▶ If the water pressure is too high, water may leak at connections. 2. If the temperature can go down below 100, provide a means to prevent freezing. Freezing can cause water leakage or failure of the system. 3. There should be a tap water valve when you connect the system to tap water. Close the tap water valve if there is water leak due to a defect of the tap on top of the product.
- Electrical connection

Waring

- 1. Connect the plug to designed voltage that single phase (220-240) V, 50Hz.
- 2. Earth shall be provided for the safe operation of the system.
- 3. Maintain space of 50cm or more each between the walls and the right and rear sides, 20cm or more between the left of the system.
- Precisely seat the rubber feet at the bottom to prevent slipping.





• Before install the unit, be sure electrical ground at outlet. Bury the copper plate or ground rod at a depth of 30 cm or more underground. Failure to perform ground work may cause electric shock caused by leakage.



30 cm or more

Name of each part







Note: For buyer request, it can be movable designed. (Caster or leg)



Name of each part





Product specification

CLASSIFICATION		SPECIFICATION	
Product name		SOFT ICE CREAM SELF MACHINE	
Mode	l name	ISI - 27	1SHSN
Rated voltage	and frequency	1 $arphi$, 220 V, 60 Hz	1 $arPhi$, 230 V, 50 Hz
Power co	nsumption	15 A, 2200 W	19 A, 2560 W
Product size	WIDTH	380	mm
(including	HEIGHT	1400	mm
the wheel)	DEPTH	840	mm
Cylinder capacity (Mixing tank capacity)		2.7 ℓ (12.2 ℓ)	
Number of dispensed cups without interval		40 cups (Under conditions of ambient temperature of 27 °C and ice cream weight of 80 grams)	
Cooling temperature		Can keep under 5 °C	
Cond	lenser	Fully sealed compressor	
Pasteurizat	tion function	68 °C 30Minute Pasteurized	
Ice cream weight		80 g \pm 15 g(Variation allowed)	
Filter mounted		side filter	
Refrigerant amount		780 g	
Refrigerant kind		R-404A R-452A	
Product weight(Before packing)		130 Kg / 150 Kg	

Check prior to use

[Make sure to check them prior to use]

• Do not block the air vent.

The air suction and discharge should be facilitated so that the cooling performance can be optimized.

• Periodic filter cleaning

For better taste of soft ice cream, do not miss the filter cleaning time.

• Clean the condenser once a month.

It is recommended to clean the cylinder, the mixing tank,the impeller, the dasher, the caburator, the cup sensor, the piston every day. Clean the condenser at least once a month or more often.

• Pasteurize it at least once a day.

The cylinder, impeller, dasher, or piston inside the product makes a contact with the ingredient, so you should clean them once every day.



If you intend to leave it unused for a long time, wash it and turn off the water supply valve and turn off the earth leakage circuit breaker.

Button display names and functions





[Detail description of each mode]

Pour the raw material in the mixing tank and press the 'AUTO' button. The following status display will be shown.

- ① Current level of soft ice cream is indicated.
- 2) Press the 'SELECT' button to display the level setting (Current, Set-up, No-load) of soft ice cream. to change soft ice cream level setting, press the 'SET' button for three seconds. (For futher details, see 'Adjusting Setting Value' section.)
- ③ At Operation mode, if you push 'DEC.' button 1 time, piston time decreases by 0.1 second. If you push 'INC.' button 1 time, piston time increases by 0.1 second. (Max: Values of '3-8-2' or '3-10-2' of each mode)

To see the information of the raw material in the hopper, press 'SET' button:

④ Information including the temperature of the hopper and cylinder can be obtained. To change temperature, press the 'SET' button for three seconds. (For further details, see 'Adjusting Setting Value' section.)

When soft ice cream has produced,

the compressor will be shutdown for a while, and the status will be displayer as shown to the right.

(5) The time remaining until the restarting of the compressor will be displayed in Min unit.

(If the ambient temperature is high, the compressor may start up earlier than the time indicated.)

6 Soft ice cream level is indicated.

(After indicating 100%, the value will decrease as time passes, faster if the ambient temperature is higher.).



To see the raw material information of the mixing tank in the 'AUTO' mode







The soft ice cream level is set to the default by the manufacturer. Depending on the types of ingredients and the abrasion of the blade, it should be adjusted properly. When installing this equipment, the settings for the ingredients should be based on the suggestion by the installation technician. information When changing the ingredients, consult with a professional to adjust the setting.



If the soft ice cream is not used for a long time, then its shape will be degraded. In this case, you can use the 'Regeneration' function to make it look better.

Press the 'DEFROST' + 'AUTO' button at the same time for more than 2seconds, the status display window shown in the right figure will appear.

* Caution: Activated under the operation conditions only.

- ① : It displays the current temperature of the soft ice cream.
- ②: It displays the temperature setting of the cylinder.
- (3): It displays the duration of time (by minute) to maintain the set temperature((2)) after the current temperature((1)) reaches the set temperature.

As the duration of the temperature(\Im) maintenance expires after the current temperature(\square) reaches the target temperature(\square), it will automatically enter into 'AUTO' mode to make soft ice cream.

The 'Regeneration' function refers to a process where the soft ice cream is liquidized and then For your Process of producing soft ice cream; operable in "AUTO" mode only. It takes about 20 to 30 minutes. information

Use the 'DEFROST' function to melt the soft ice cream in the cylinder.

It is used to operate the impeller of the hopper and the dasher motor of the cylinder. Mainly, the Washing function is used to remove the water or the liquid raw material.

④ : It displays the present current value of the dasher motor

Heat the raw material or water in the cylinder and the hopper to reach the set temperature in order to wash with hot water. Press both 'DEFROST' + 'WASH' buttons for longer than 1seconds to display the state window shown in the picture on the right.

- (5): The set temperature of the cylinder is displayed.
- (6) : The current soft ice cream temperature is displayed.
- ⑦: The retention time (minutes) is displayed, after the current temperature(6) reaches the set temperature(5).

After the current temperature() reaches the set temperature(), when the retention time() passes, the operation halts.

'Regene	ration' mode.		
[Regnr.] C y l i n d e	r	
Now	: - 6 . 2 °C /	-6.2°C	
Set	: 8 . 0 °C /	8.0°C	
Remain	: 1 m i n /	1 m i n	

'DEFROST' mode				
[Defrost] Cylinde	r c avo			
Set : 8.0°C/	8.0°C			
Remain : 1min/	1 m i n			

'WASH' M	ode		
[Washir	1 g]		_
Now	: 0.5 A /	0.5 A 🗕 🤇	I)
Hopper	: 8.0°C /	7.0°C	
Drum	: -5.0°C /	- 4 . 0 °C	



[Detailed description of each mode]

If pasteurization is not done every day, and the ingredients are stored at a temperature below 5° , after 2 or 3 days, it can cause deformation or decay.

To prevent decay and to maintain the initial refreshing soft ice cream ingredients, then you should heat it at $68 \sim 70^{\circ}$ for more than 30minutes every day.

Current temperature and the time (Min.) for pasteurization process are indicated, as shown in the top right.

Press 'SELECT' button to display the Control Temperature in the hopper and cylinder.

After pasteurization, This stage refrigerates the raw material in the hopper and cylinder cool.

Refrigeration process is applied to the hopper first and the cylinder next, as shown to the right.

'PASTEURIZE' Mode

[Heat]	Hopper Temp
30/30	56.2°C / 56.2°C
Remain	Cylinder Temp
30/30	65.2°C / 65.2°C

To check 'PASTEURIZE' mode				
temperature setting				

[Hea	t]Se	tting 1	īem p
Норр	er:	67.0°C	/ 67.0°C
&		\bullet	1 👌 🗌
Drum		57 . 0 °C	/ 57.0°C

Standy-by the hopper after completing 'PASTEURIZE'

[He	a t S	tand	b y]	Но	pper
Now			36.2	°C /	36 . 2 °C
Set				°C /	5.0°C
Rem	ain		60 m	in/	6 0 m i n

Standy-by the cylinder after completing 'PASTEURIZE'

[Heat	Sta	n d b y] D r u m
Now Set		66.2°C / 66.2°C 6.0°C / 6.0°C

Standy-by the hopper and cylinder simultaneously after completing 'PASTEURIZE'

[HeatSt	andb	y]At O	nce
Hopper		56.2°C	/ 56.2°C
Drum		56.2°C	/ 56.2°C

When the hopper and cylinder are refrigerated simultaneously, the temperatures of the hopper and cylinder are indicated as shown in the bottom right.

• W	/hile th	ne'⊢	IEAT	ING	' functior	operates	s, do i	not t	ouch	the	dasher	cover	and	the
h	opper o	cover	r beca	ause tl	hey are h	ot. Do not	disass	semb	ole or	mod	ify.			
Tł	ne hot i	inare	dient	can c	ause vou	bum iniuri	es.				-			



- When the 'HEATING' function operates, all button operations will be suspended as long as the electrical power supply is not cut off. But if the supplemental cooling lamp is on, you can use buttons.
- If the 'HEATING' function has not operated, then you should remove the original liquid in the hopper and the soft ice cream and perform a thorough cleaning job.

[Check the setting]

and cylinder appear.

displayed.

Press the 'SET' button lightly to enter the mode where set-up value can be confirmed, as shown below. In the confirmation mode, Press the 'SET' button to see the setting values in the following order.



[Tempera	ature]	
Hopper:	8.2°C /	8.2°(
Drum :	-6.2°C /	- 6 . 2 °

Power]

oltage

urrent

requency:

The rated voltage, frequency and current of the freezer are displayed.

The temperature setting in the hopper

The version No. of the software operating the Main PCB, Vend PCB, Control PCB, and Door PCB are displayed.

The time and date set up in the freezer are

[Version]		

220V

60Hz

Main: 1.0 Vend: 1.0 Control: 1.0/ 1.0 Door:

[Curr	ent ti	m e]	
	2012.	1 2. 0	
	17:	01:0	

No-load current of the dasher motor is displayed. First: No-load current when controlling ice cream first Run: No-load current when controlling ice cream during operation

Draw: No-load current when discharging ice cream

[Noload Cu	ent]
	3.0A
Run	3.0A
Draw	2.1A

[Check the record]

Press the 'SELECT' button for three seconds to check the records in the order of Sterilization, Washing, and Error, as shown in the right.

Display items can be changed with the 'DEC.', 'INC.' buttons.

To check the date, there has to be at least one record. Press the 'SELECT' button shortly to see the year, month and date. Multiple records can be viewed using the 'DEC.' and 'INC.' buttons.





Explanation of the function button



Press the 'SET' button for three seconds to enter the setting change mode as follows.

Move to other items using the 'DEC.' and 'INC.' buttons.

Press the 'SET' button. While the setting value is flashing, change the value using the 'DEC.' and 'INC.' buttons.

Press the 'SET' button again to go to another item.

To change several values in an item, move to another value using the 'SET' button. When the last value is changed, the first screen of the item appears.

If you press the 'SET' button again for three seconds, then you can exit the setting change mode.

- 3-0 : Setting supplementation of cups and materials Clicking 'YES' changes current number of ups on Checking window to setting on 9-20-1. Clicking NO the number on the bottom flashes, and number of actual supplementation is displayed.
- 3-1 : Adjust the soft ice cream level.

This item is used to adjust the target current of the soft ice cream. The larger the number is, the stronger the soft ice cream level is. The smaller, the weaker it is.

If the soft ice cream level is too strong, Then the number of soft ice cream cups sold can be decreased. '①' The level of soft ice cream at the start of producing. After 100%, producing will be done at the level as shown at '②'. ③ applied when discharging ice cream.

3-4 : Adjust the hopper cooling temperature.

This item is used to adjust the cooling temperature of the ingredients in the hopper. The larger the number is, the higher the storage temperature is.

The smaller the number is, the lower the storage temperature is.

If you keep the storage temperature too low, then it can form ice in the ingredients in the hopper. If you set it too high, it can cause decay of the ingredient in the hopper.

- 3-5 : Voice guidance and volume level can be selected. Voice guidance time can be set up.
- 3-6 : The time and date of the internal clock can be set up.
- 3-7 : As a category to select the amount of single ejection for a soft ice cream, a selection is made from between the options of 'A', 'B', 'C', 'D', and Ice cream product may be dispensed at the preset time.

Set the details of each item can be changed from '3-8'.



• The soft ice cream level is configured to the default factory setting and shall be adjusted depending on the raw materials. Adjust the settings upon consulting with the installation engineer when changing the soft ice cream level.



[3-1]5	e t t	ing Cu		
First		3.0A	3.0A 🕶	-1
Run		3.0A	3.0A 🛏	-2
Draw		3.0A	3.0A 🕳	-3



[3-4]Control Temp



Explanation of the function button

After set the '3-10-6'. It sets the dispensing amount of the ice cream.

- 3-8-1: Set the detailed category for the '4' ejection amounts from Category '3-7'.
 Select from between '1', '2', '3', '4' and press the 'SET' button to enter '3-8-2'.
- 3-8-2: Set the time for the cup ring(cup holder) to stay above.
- 3-8-3: Set the time for cup ring(cup holder) to come down and to stop after the time set in '3-8-2'.
- 3-8-4: Set the time for cup ring(cup holder) to stay when it stops after the time set in '3-8-3'. When this period elapses, the cup holder automatically descends.
- 3-8-5: Set the time to open the piston by operating the piston motor. By controlling this time, the ejection amount can be big or small.
- 3-8-6: Reduced time for the first cup Reduced time is applied to the first cup from the times

set in '3-8-2' / '3-8-5'.

As the amount of ejection for the first cup is large, reduced time is applied for compensation in order to regulate the amount of ejection.

3-8-7: Decision time for the first cup

Set the sales wait time in order to apply the reduced time that was set in '3-8-6'. When a sale is made after the time set in this category, category '3-8-6' is applied.

3-9: Sales wait time after corn ejection

(Function applied only to semiautomatic vending machine models.) After coin insertion, corn is ejected and a blue lamp blinks. At this time, a sale is possible when the corn is taken out of the corn ejection hole and placed on the corn ring.

[3-8]Sale Weight Detail Setting 1.Weight Choice [A] / [A] / [A]
[3-8]Sale Weight Detail Setting 2.Top Halt [sec] 1.8 / 1.8 / 1.8
[3-8]Sale Weight Detail Setting 3.Set Pause [sec] 0.2 / 0.2 / 0.2
[3-8]Sale Weight Detail Setting 4.Pause Time [sec] 0.2 / 0.2 / 0.2
[3-8]Sale Weight Detail Setting 5.Piston Open [sec] 1.8 / 1.8 / 1.8
[3-8]Sale Weight Detail Setting 6.Reduse Time [sec] 0.2 / 0.2 / 0.2
[3-8]Sale Weight Detail Setting 7.Break Time [min] 1.0 / 1.0 / 1.0

[3-9]Corn Drsw after SaleWait 180sce

It is a category to set thewait time to place the corn on the corn ring after the blinking of blue lamp, and a sale is not possible when the corn is placed on the cornring after this time.

-Öimportar Adjust the categories from '3-8-2' to '3-8-5', set a proper shape and an ejection amount of soft ice cream. When dispensing ice cream in accordance with the values in this item, the volume may vary according to the dispensing.

important That is because changes canoccur according to the hardness of the soft ice cream, time, and the characteristics of the raw material.

Explanation of the function button

Item applied after setting the items in 3-10-6; the function sets the discharge quantity of ice cream

- 1. After putting in the ingredient and pressed 'AUTO'.
- 2. When pushed 'AUTO'+'DEFROST' button during operation.
- 3. After pasteurization, when became 'AUTO' automatically.
- 4. When turned power off and on during Operation

 3-10-1: Set the detailed category for the '4' ejection amounts from Category '3-7'. Select from between 'A', 'B', 'C', 'D' and 100g and press the 'DEC.' button to enter '3-10-2'. 	[3-10]Initial Sale Detail Setting 1.Weight Choice [A] / [A] / [A]
3-10-2: Set the time for the cup ring(cup holder) to stay above.	[3-10]Initial Sale DetailSetting 2.TopHalt [sec] 0.8 / 0.8 / 0.8
3-10-3: Set the time for cup ring(cup holder) to come down and to stop after the time set in '3-10-2'.	[3-10]Initial Sale Detail Setting 3.Set Pause [sec] 0.2 / 0.2 / 0.2
3-10-4: Set the time for cup ring(cup holder) to stay when it stops after the time set in '3-10-3'.	[3-10]Initial Sale Detail Setting 4. Pause Time [sec] 0.2 / 0.2 / 0.2
3-10-5: Set the time to open the piston by operating the piston motor. By controlling this time, the ejection amount can be big or small.	[3-10]Initial Sale Detail Setting 5.Piston Open [sec] 1.8 / 1.8 / 1.8
3-10-6: Applicaiton duration of item (3-10) at initial sales of ice cream is indicated. If the duration of the item is exceeded, sales is made in duration set in item '3 - 8'.	[3-10]Initial Sale DetailSetting 6.Run Time [min] 60.0 / 60.0 / 60.0

Only experts that have been designated by the main office shall adjust this category. A service charge will be applied if problems occur due to unapproved alterations.

Press 'SET' + 'SELECT' buttons for 2 seconds to enter the stage of inputting the password.

Password has 4 digits and input begins from the left and the relevant digit blinks.

Select the number by 'DEC.' or 'INC.' buttons and press

'SET' button to move to the next digit.

Input the 4 digit password in this way.

Do not let anyone without professional education know the 4 digit password under any circumstances.

4-0: This is the category that can be selected according to the characteristic and model of the product and that has a meaning that is different from the model name of the product. When the model is changed in this category, the content in Category '4' is reset to the default setting.



[Definition of model name]



- 1 I : Icetro
- ② S: Soft
- ③ I: Icecream
- ④ S: S Self machine
 - V Vending machine
 - M Manual
- (5) 2 : Cylinder capacity(Two digits)
- 6 7: Cylinder capacity(Single digit)

- ⑦ 1: Number of discharge ports
 - (1: 1EA, 3: 3EA)
- ⑧ T: T Table type
 - S Standing type
- 9 H : H Heating
 - S No Heating
- 10 C : Cups
 - S : Self
- (1) I : I Inverter using S - No Inverter
- (2) A : A Alone (Operation of
 - individual systems)
 - T Together(Operation of both of the left and right systems simultaneously)
- (3) A : W Water Cool Type
 - A Air Cool Ttpe

4-1: Rest time setting

This is the function to allow the compressor to rest for a certain period of time by minute after the soft ice cream is made. Adjust this category carefully as it can make the soft ice cream melt quickly.

4-2: Set the compressor to restart temperature

This remembers the temperature at the time of making soft ice cream. When the temperature rises above the temperature that was set in this category, the compressor is restarted.

The rest time of the compressor can be extended when the temperature in this category is increased.

- 4-3: Hopper management temperature setting This sets the management temperature to refrigerate the raw material in the hopper. The temperature set in this category is managed as the value added from the value in Categories '3 - 4'. For example, if '3 - 4' is 2°C and '4 - 3' is 2°C, the management temperature of the hopper is maintained at 2~4°C.
- 4-4: Standby OFF temperature setting

This sets the cylinder's raw material storage temperature in the standby mode. When the temperature of this category is too low, the raw material inside the cylinder freezer and soft ice cream can become like porridge.

- 4-5: Standby management temperature setting This sets the management temperature to refrigerate the raw material in the hopper. The temperature set in this category is managed the value added from the value in Categories '3 - 4'. For example, if '3 - 4' is 2℃ and '4 - 3' is 2℃, the management temperature of the hopper is maintained at 6 ~ 8℃.
- 4-6: Standby reset time setting

This sets the motor's operation cycle to the standby mode. When one is satisfied with the temperature value of (4-4) + (4-5) and the time of this category, the motor and compressor are operated.

Cylinder(AUTO) : 8.0min [4-2]Operate Temp. Cylinder(AUTO) : 2.0c

(4-3]Operate Temp. Hopper(AUTO+STANDBY) : 4.0c

[4-4]ControlTemp. Cylinder(STANDBY) : 6.0c

[4-5] Operate Temp. Cylinder(STANDBY) : 2.0c

[4-6]Break Time. Cylinder(STANDBY) : 8.0min



The categories that determine the compressor rest time during operation are '4-1' and '4-2'. When one is satisfied with these two categories, the compressor rest time ends.

4-7:1°C rise level calculation

When the soft ice cream is made, 100% is displayed on the LCD window and the percentage value is deducted from the compressor rest time. At this time, when 1°C is added to the temperature at which the soft ice cream is made, the value set for this category is deduced from the percentage and is then displayed.

30℃ seconds pass level calculation

When the soft ice cream is made, 100% is displayed on the LCD window and the percentage value is deducted from the compressor rest time. At this time, the value set for this category is deduced from the percentage every 30 seconds after the making of the soft ice cream and displayed.

4-8: Upper limit current setting

This category sets the maximum value when adjusting the hardness of the soft ice cream in Category '3-1'. This category value needs to be set within the range, in which excessive current does not flow on the motor.

4-9/4/9-1: Selection of pasteurization

This selects the function to pasteurize the raw material and the soft ice cream in the hopper and the cylinder. The model with the pasteurization function is on and the model without the pasteurization function is off.

For the model with sterilization function, the functions of water boiling, defrosting, and regeneration may be used when the sterilization function is turned off.

4-9-2: Control temperature setting during pasteurization

This sets the highest temperature to pasteurize the raw material and the soft ice cream in the hopper and the cylinder. When lowering the value in this category, pasteurization may not work. When increasing the value in this category, the raw material may become carbonized and the taste of the soft ice cream may change.

4-9-3: Management temperature during pasteurization

This indicates the temperature deducted by the temperature set for this category from the temperature of '4-9-2'. For example, if '4-9-2' is 70 $^{\circ}$ and '4-9-3' is 2 $^{\circ}$, the raw material in the hopper and the cylinder is maintained at 68-70 °C.

4-9-4: Pasteurization maintenance time setting

This sets the time to maintain the temperature for '4-9-2' and '4-9-3' during pasteurization.

The time set for this category can be reducedor extended in order to control the time to maintain the effect of pasteurization.

4-9-5: Maximum pasteurization time setting

This sets the maximum operation time for the pasteurization time of '4-9-2' ~ '4-9-4'. It is set to stop pasteurization when gas leaks or when problems occur in the pasteurization device. If pasteurization continues until the time set for this category, pasteurization failure is recorded and the machine needs to be checked for problems.

4-9-6: Designation of a warning date when pasteurization is not performed When the date set in this category is passed when pasteurization failure is recorded, an alarm(Voice Supported Model) is set off for not performing pasteurization. Therefore, perform pasteurization daily.

[4-9]Heating	
4. Hold Time	:30 m i n
5.Limit Time	:4 h o u r
6.NO Heat Alam	: 3 day



(AUTO)

[4-9]Heating	
1.Working?:	O n
2.Control Temp:	67.0C
3.Operate Temp:	10.0C



 4-9-7: Selection of auto pasteurization Choose ON for auto pasteurization and choose OFF for no auto pasteurization.
 When ON is selected, the following categories are activated.

[4 - 9] H e a t i n g	
7.AutoHeat :	on
8.Heat Cycle :	1 d a y
9.Start Hour :	04

- 4-9-8: Auto pasteurization cycle setting Execute auto pasteurization according to the date set in this category. For example, '1d a y' is everyday, '2day' is every other day, and '3day' is every three days. Auto pasteurization is alway executed in the auto mode and the standby mode and is not executed in any other mode.
- 4-9-9: Auto pasteurization start time setting This sets the time to start auto pasteurization. Set the hour for this category.
- 4-9-10: Auto pasteurization start time setting This sets the time to start auto pasteurization. Minutes are set in this category.
- 4-9-11: Auto set after pasteurization Select whether to execute auto when stand by has completed after pasteurization. Set this category as ON and execute auto and make sure to open the carburetor hole.
- 4-10: Select between Celsius and Fahrenheit Select between Celsius (°C) and Fahrenheit (°F)



0 0

[4-9]Heating

4-11:Environmental temperature detect function setting The function to detect the environmental temperature can be turned ON/OFF. Environmental temperature is the temperature of the air coming into the compressor. Therefore, the temperature for this category can be high and a warning message can be given if the place

of installation is small and has no ventilation. Then the installation environment must be improved.

[4 - 1 1] A m b	bient	Temp.
		: O n	



The reference voltage measurement must be in accordance with the measured PCB input voltage.



4-12: No load detection function setting The no load detection function can be turned ON/OFF. 'No load' means the raw material inside the cylinder exists in a liquid condition. The motor current is then called 'no load current' If this function is set to on, power is allowed to the product

and the noload current is remembered when the temperature of the cylinder is higher than 5° C.

- 4-13/4-13-1: Supply power standard value setting Set the voltage and frequency standard of supply power. When this function is on, the following category appears.
- 4-13-2: Voltage standard value setting

Measure the voltage at the place of installation and enter the standard value. This product guarantees $\pm 10\%$ of the supply power. When it is outside of the range a warning sound is given. If used continually, the product can have problems. As for voltage of single phase, it is required to measure voltage of L and N. When voltage is 3W. 3 phases, voltage shall be adjusted based on the phase voltage.

4-13-3: Frequency standard value setting

Set the frequency standard of the supply power. When the standard value of this category is wrongly selected, the present supply voltage of '1-3' can be displayed differently.

- 4-16: Current value compensation setting This is the function for performing overall compensation when the measured current is different from the actual measurement value
- 4-17/4-17-1: Air pump selection If the model has an air pump, this category can be turned on to control the operation of the air pump.
- 4-17-2: Operation time setting during the initial operation Set the operation time of the air pump when beginning initial operation.
- 4-17-3: Operation time setting after sales Set the operation delay time of the air pump sales. After the motor operation is stopped, the air pump is additionally operated according to the time set for this category.
- 4-17-4: Operation time set after button input (Applying the relevant model) Set the time that the air pump operates every time the button is pushed.

4. Button Input : 15 sec

[4-13]Power	(Left)	
1.Power Check	c: On	
2.Voltage	: 220V	
3.Hertz	: 60 H z	

: O n

[4-17]Air Pump(Lef	
1.Working?		Off
2. Initial Time		30 m i n
3. Draw Delay		15sec



[4-12]Current Set

4-18/4-81-1: Select the use of refresh.

4-18-2: Refresh time setting Set the refresh's Operating time.

4-18	-3:	Set	the	refresh's	work	limit	time
T 10	ν.	OUL	uic.	101100110	WOIN		unic

[4-18]Refresh	
1.Working?	O n
2.Button Input	20sec
3.Button Ban	60sec

Set the limit time in order to prevent continuous operation after refresh movement. Refresh can be used again when the time set for this category has passed.

- 4-20: Calibration of voltage measurement value The function aligns voltage measured during installation of the product with voltage indicated on [POWER] on the information checking window. The two voltages be shall kept identical to each other with this function.
- 4-21: Dasher motor delay time setting Sets the motors operation delay time after making soft ice cream.
- 4-22: Compressor delay time setting This sets the compressor's operation delay time after making soft ice cream. If this category is given much time, soft ice cream can be frozen too much and problems can occur to the product.

4-23/4-23-1: Selection of the compressor forced operation This is the function for forcibly operating the compressor during rest time when the compressor is not operating. The following categories appear when this category is turned on.

4-23-2: Temperature detection time setting after stop

This chooses the time to determine the temperature during the rest time. In case '4min' is chosen, it means, detecting temperature 4minutes after rest. It sets the temperature for operating the compressor.

The compressor is operated when the temperature reaches the temperature that has been set for this category.

4-23-3: Operation temperature selection

This detects the temperature at the time set in Category '4-23-3' and sets the temperature at which the compressor can be operated. The compressor is operated when the temperature

reaches the temperature that was set for this category.

4-23-4: Operation time control

In case the temperature reaches the temperature of '4-23-3' at the time of '4-23-2', it sets the time for compressor operation.



[4-21] Motor			
D	elay		
		:300sec	
2.Not		ial: 10sec	

Calibration

[4-22]Comp.Delay

: Osec



function. 1.Working? : 0 2.SensingTime: 10.0

Explanation of the function buttons (set by an Administrator)

4-24-2: Determine the temperature setting during washing

4-24/4-24-1: Wash detection function setting

This adjusts the detection temperature in the cylinder and thehopper during washing when '4-24-1' is activated.

4-24-3:Dasher cover separation time setting during washing This sets the separation time of the dasher cover during washing. Be careful as a 'wash failure' is recorded when the dasher cover is attached within the time set for this category.

The time for this category means, the minimum time necessary to clean the parts inside the cylinder such as the dasher, the blade, and so forth.

4-24-4: No wash warning date setting

An alarm(Voice Supported Model) is set off when washing is not performed within the value(days) set within this category.

4-24-5: No wash lock setting

The product cannot be used when no washing is performed within the days set for this category. If this product cannot be used due to no washing, perform cleaning according to the method indicated in the manual.

4-25/4-25-1: Selecting the operation mode of the impeller in the mix tank

The impeller in the reservoir bin operates depending on the ON/OFF adjustment of the sensor of raw material temperature in accordance with the following items:

"COMP": Activated only when the compressor operates

- "TIME ": Operating in accordance with time(4-25-2, 4-25-3) setting independent from the operation of the compressor
- "Co.t" : Operating in the same way as the compressor, also activated by time setting (4-25) after the materials in the reservoir bin reach the temperature setting

4-25-2: Operation maximum time setting

This is the function to limit the impeller operation time by providing the maximum operation time under the condition of impeller operation. It is usually used when a lot of foam is created by raw material.

When the agitator operation time is short, ice may form on the wall of the hopper.

4-25-3: Maximum rest time setting

The impeller stops when the raw material in the hopper reaches the set temperature, and the impeller operates when the temperature reaches the operation temperature. At this time, the temperature distribution in the hopper may not be even when it takes a long time to reach the operation temperature.

Then setting the rest time for the agitator can control it.



Do not turn off the power switch during the wash cycle. This is because the program that detects washing is in operation

[4 - 2 4] S e n s i n g	
Cleaning	
5.Lock Freezer :	off

[4-25]Working	
Agitator	
1.Condition	Co.ti
2.Working Time	1min





3 m i n

7 d a y

Cleaning

4-24]Sensing

[4-24]Sensing



This is the category to select the wash detection



4-26: Hopper temperature compensation function setting The temperature in the hopper is measured with the temperature sensor on the floor of the hopper. The temperature is correct in the models having an impeller, however it may have deviation in the models without impeller.

As such, the temperature has to be corrected.

- 4-26-1: Temperature compensation value setting for 10[°]C or lower This sets the temperature compensation value of the hopper to the environmental temperature of 10[°]C or lower.
- 4-26-2: Temperature compensation value setting for 20[°]C or lower This sets the temperature compensation value of the hopper to the environmental temperature of 20[°]C or lower.
- 4-26-3: Temperature compensation value setting for 30°C or lower This sets the temperature compensation value of the hopper to the environmental temperature of 30°C or lower.
- 4-26-4: Temperature compensation value setting for 4℃ or lower This sets the temperature compensation value of the hopper to the environmental temperature of 40℃ or lower.
- 4-26-5: Temperature compensation value setting for 40℃ or higher This sets the temperature compensation value of the hopper to the environmental temperature of 40℃ or higher.
- 4-27: Sale lever no return judgment time setting When the lever does not return to the original position after the ejection of the soft ice cream, an alarm is set off after the time that was set for this category.
- 4-28/4-28-1: Defrost function selection The action function can be set to ON/OFF.
- 4-28-2: Cylinder temperature setting during defrost Defrosting the soft freezer inside the cylinder to the temperature that was set for this category.
- 4-28-3: Maintenance time setting during defrost It sets the delay time after reaching the temperature of '4-28-2'.
- 4-29/4-29-1: Water boiling function Water boiling function can be set to ON/OFF.

[4-26]Hopper	
Temp.	Correct
1.Below 10C	: 0.0C
2.Below 20C	: -1.0C

[4-26]Ho	pper		
	emp.	Cori	
3.Below	3 0 C		- 2 . 0 C
4.Below	40C		-4.0C

[4-26]H	opper	
	Temp.	Correct
5. Over	4 0 C	: -5.0C

[4-27]Sen	sing	Draw
	ever	
: 3	3 0 s e	
: 3	30se	

[4-28]Defrost	
1.Working?	: O n
2.Sensing Te	mp: 10.0C
3. Keeping Ti	me: 3min

[4-29]Boil	ing	
1.Working?		: On
2.Sensing	Тетр	: 60.0C
3.Control	Тетр	: 2.0C

4-29-2: Heating temperature setting during water boiling It sets the temperature of raw material in the cylinder and hopper during water boiling.

- 4-29-3: Management temperature setting during water boiling It maintains the temperature of the cylinder and the hopper set at this category from the temperature set at '4-29-2'.
- 4-29-4: Management time setting during water boiling It sets the time necessary to maintain the management temperature of '4-29-2' and '4-29-3'.
- 4-30/4-30-1: Refrigeration value delay function setting It is the function that is used to make soft ice cream faster by delaying the operation of refrigeration value when making soft ice cream.
- 4-30-2: Refrigeration value delay time setting It sets the time of refrigeration value closure at the time of initial operation, and this time loses its effect after soft ice cream is made. Therefore, it sets the time to keep the refrigeration value closed before the making of soft ice cream.
- 4-31/4-31-1: Cylinder refrigerants temperature use selection It can select the use of cylinder refrigerants temperature sensor. It is the function to detect and limit the temperature of refrigerants inside the cylinder when performing pasteurization without any raw material.
- 4-31-2: Cylinder refrigerants maximum temperature setting It is the function to prevent the temperature of the refrigerants inside the cylinder from rising above this value set at this category.
- 4-31-3: Cylinder refrigerants management temperature setting It manages the temperature of refrigerants inside the cylinder by reducing the value of this category from the temperature of the category '4-31-2'.
- 4-32-1: MIX OUT function selection When this category is activated, all operations are stopped in case there is no raw material.
- 4-32-2: MIX OUT function selection

[4-29]Boil		
1.Working?		O n
2.Sensing	Temp:	60.0C
3. Control	Temp:	2.0C

[4-29]Boiling 4.Keeping Time: 10min



[4-31]Temp.	argo
1.Sensing	: Off
2.LIMIT IEMP	: 100.00

[4-31]Temp. of Disc	
3.Control Tem	p: 2.0C

[4-32]Sensing Mix	
1. Mix Low Level:	On
2. Mix Out Level:	O n



- 4-33/4-33-1: Auto recycling function setting Activate this category when auto recycling is needed. Make sure to block the carburetor hole when performing auto recycling.
- 4-33-2 : Auto recycling judgment time setting Auto recycling is performed when the time set at this category is passed under auto.
- 4-33-3: First auto recycling limit time setting Set up the time while auto-regeneration is not carried out.
- 4-33-4: Second auto recycling limit time setting Set up the time while auto-regeneration is not carried out.
- 4-35-1: Standby auto shift selection
 It selects the function to set standby automatically when the
 machine stops due to high pressure or cover error.
 When this category is turned on, standby is activated.
 When it is turned off, the operation before error is executed
 after error is lifted.
- 4-35-2: Standby auto shift selection It selects the function to set standby automatically when '4-32-1' (MIX OUT function) is activated and no raw material is detected.
- 4-35-3: Standby auto shift selection

It selects the function to set standby automatically when dispenser error (Er27, Er28, Er29, Er30, Er33, Er34) appears.

4-35-4: Standby auto shift selection

It selects the function to set auto under auto and standby under pasteurization and standby when the power is allowed after being turned off during operation.





Turn the power off, for a while to reset Dispenser related errors.

[4-33]Auto
Regeneration
3.1st Prohibit Time
11:00 ~ 14:00

4-33]Auto Regeneration

Working?





[4-35]Auto		
Standb	у	
2.Mix Out		O n
3.Vend Error		O n



4-36: Auto selection(It applies to the fully automatic vending machine, not to the manual system.)This selects the function to set standby when the category

'4-35-1' and '4-35-2' are activated or automatically set auto when supplying raw material or cup during operation.

- 4-37/4-37-1: Excessive current detection function selection This category is the function to select the protection function by detecting the excessive current of the dasher motor.
- 4-37-2: No current detection is performed during the time set at this category.
- 4-37-3: Excessive current detection current setting Soft ice cream is controlled by the value set at '3-1' and the machineis operated normally. When troubles (lack of raw material and soforth) happen and motor stops, this function detects it. The value set at this category is added to the value of '3-1', and the function begins to be operated when the set value is reached.
- 4-37-4: Excessive current detection delay time setting Excessive current detection function is operated when more than the value of '4-37-3' is detected and the time set at this category is passed.
- 4-37-5: Reset function selection

This category selects reset function when abnormal operations

(excessive current, TP on peration, inverter trouble and so forth) occur in the motor.

- 4-37-6: Reset number setting When category '4-37-5' is activated, it selects the number of resets.
- 4-37-7: Recycle after the number of resets is terminated. It selects the function to recycle automatically when an error occurs even after auto reset.
- 4-37-8: Recycling number setting When category '4-37-7' is activated, it selects the number of recyclings.
- 4-37-9: Standby in case of defrost / auto error It selects the function to set final standby when the processes from '4-37-5' to '4-37-8' all failed.

[4-36]Auto Restart

: Off

[4-37]Over	
Current	
1.Sensing	O n
2. Delay Time	5 s e c

[4-37] Over Current	
3. Over Current	1.0A
4. Over Time	5 s e c

[4-37] Over Current	
5.Auto Reset 6.Reset Count	O n 2


Explanation of the function buttons (set by an Administrator)



- 4-38-1: Select whether to use 'Standby' button When this category is activated, press the 'refresh' button for longer than 3 seconds to operate the standby function.
- 4-38-2: Selection of auto 'Standby' Choose ON for auto Standby and choose OFF for no auto Standby.
 When ON is selected, the following categories are activated.

[4-38]Standby	
1.Button Use	O n
2.Auto Standby	On
3.Standby Cycle	1 d a y

- 4-38-3: Auto 'Standby' cycle setting Execute auto Standby according to the date set in this category. For example, '1d a y' is everyday, '2day' is every other day, and '3day' is every three days. Auto Standby is alway executed in the auto mode and the standby mode and is not executed in any other mode.
- 4-38-4: Auto 'Standby' start time setting This sets the time to start auto Standby. Set the hour for this category.

[4-38]Standby	
4.Start Hour	20
5. Start Minute	0 0
6.Finish Hour	

- 4-38-5: Auto 'Standby' start time setting This sets the time to start auto Standby. Minutes are set in this category.
- 4-38-6: Auto 'Standby' finish time setting This sets the time to start auto Standby. Set the hour for this category.
- 4-38-7: Auto ' Standby ' finish time setting This sets the time to start auto Standby. Minutes are set in this category.

[4-38]Standby 7.Finish Minute : 00 8.After Standby : AUTO

4-38-8: Auto set after 'Standby'

Select whether to execute auto when stand by has completed after Standby. Set this category as AUTO and execute auto and make sure to open the carburetor hole.

Select whether to execute auto when stand by has completed after Standby . Set this category as HEAT and execute auto Pasteurization.

Select whether to execute auto when stand by has completed after Standby . Set this category as STAN and execute auto stand by.

Explanation of the function buttons (set by an Administrator)



4-39/4-39-1: Refrigeration valve operation selection It selects the use of operation time of refrigeration valve that refrigerate the raw material in the hopper. Activate this category when refrigerating the cylinder and the hopper with a single compressor.

[4-39] Work Ref.	Valve	
1.Working?		O n
2.On Time		240sec

- 4-39-2: Refrigeration valve operation time setting
 It sets the operation time of refrigeration valve that refrigerates the raw material in the hopper.

 Be careful as ice can be formed on the wall of the hopper when the time of this category is
 adjusted too much.
- 4-39-3: Refrigeration valve rest time setting It sets the rest time of refrigeration valve that refrigerates the raw material in the hopper. soft ice can be formed on the wall of the hopper when the time of this category is too short, and the raw material in the hopper may not be refrigerated when the time of this category is too long.

[4-39]Work Ref.	Valve
3.Off Time	: Osec
4.Condition	: Either

4-39-4: By choosing refrigeration valve operation mode, effective storage of ingredient can be done. Either : At the operation of either the freezing valve or refrigeration valve, the compressor starts to operate.

Drum on : Only when the freezing valve operates, refrigeration valve starts to operate.

4-40: Set up compressor cooling fan delay time This function sets up the delay time in compressor cooling fan start-up.



4-41: Set up hot gas valve operation in standby mode Set up the operation of the hot gas valve during standby status.

[4-41] At Standby Hotgas Valve : Full On

4-42: Set up hot gas valve operation in 'AUTO' mode Set up the operation of the hot gas valve during AUTO status.

[4-42]AtAuto HotgasValve : Full On



Only experts that have been designated by the main office or by those who received professional education and received approval from the main office shall adjust this category. A service charge will be applied if problems occur due to unapproved alterations.

Press 'DEC.' + 'SET' + 'INC.' buttons for 2 seconds to enter the stage of inputting the password.

Password has 4 digits and input begins from the left and the relevant digit blinks.

Select the number by 'INC.' and 'DEC.' buttons and press 'SET' button to move to the next digit. Input the 4 digit password in this way.

Our engineer knows the password, and password input window will not appear. if you set 9-19-2 items as 'OFF'.

- 9-1/9-1-1: Pressure stabilization function selection after pasteurization
- 9-1-2 : Value open time setting It sets the operation time of related valve in order to stabilize the pressure in the cylinder and the hopper.
- 9-1-3 : Value block time selection It sets the block time of the related valve in order to stabilize the pressure in the cylinder and the hopper.
- 9-1-4 : Compressor operation time setting
- 9-1-5 : Compressor rest time setting
- 9-1-6 : Final Compressor rest time setting
- 9-2-1 : Hopper refrigeration operation time setting after pasteurization It sets the maximum operation time when refrigerating the hopper after pasteurization.



9-4/9-4-1: Refrigeration valve operation selection (Apply during refrigeration after) It selects the use of operation time of refrigeration valve that refrigerate the raw material in the hopper. Activate this category when refrigerating the cylinder and the hopper with a single compressor.



DEC. SET INC.



[9-1]Pressure Equalizer	
3.Valve Close:	1 min
4.Comp.Work :	0 sec

[9-1]Pressure Equalize	e r	
5.Comp.Break 6.Last Break		1 min 1 min

[9-2]Heatin	
а	fter Hopper	STANDBY
	. Limit Time	: 60 m i n
2	. Ending Temp	: 5.0°C

9-4-2: Refrigeration valve operation time setting It sets the operation time of refrigeration valve that refrigerates the raw material in the hopper. Be careful as ice can be formed on the wall of the hopper when the time of this category is adjusted too much.

9-4-3: Refrigeration valve rest time setting It sets the rest time of refrigeration valve that refrigerates the raw material in the hopper. Ice can be formed on the wall of the hopper when the time of this category is too short, and the raw material in the hopper may not be refrigerated when the time of this category is too short.

9-4-4: Set up refrigeration valve 'Full OPEN' Set up valve Full Open while refrigerating the raw material in the hopper.

9-5/9-5-1: Refrigerants temperature use Refrigerants temperature use can be set to ON/OFF. This category needs to be activated first in order to activate the category '4-31'. When this category is activated and category '4-31' is not activated, the refrigerants temperature of '2-4' may display error.

- 9-5-2: Refrigerants detection control temperature When '9-5-1' is activated, the temperature of the re If the temperature is hotter, the operation of the comp
- 9-5-3: Refrigerants detection management temperature When temperature reaches the reduced temperature by the value set at these categories (9-5-2, 9-5-3) after the compressor stopped at the value set at '9-5-2', the compressor is operated again.
- 9-7/9-7-1: 'LOW' output use setting

Soft ice cream reaches the set value after the machine is operated. When it does not reach the controlled value due to other reasons (lack of raw material supply and so forth), LOW message is displayed.

This category decides output.

9-7-2: Initial 'LOW' output time

When operating the machine for the first time, if soft ice cream is not made 100% with in the time set at this category from the moment of 0.2A(9-7-6) increase from no load current (1-2). LOW is displayed.(ex L90%)

efrigerants set at this category is checked.
mpressor is stopped.

[9-5]Sensing



[9-7]"LOW"	
Function	
1.Display?	O n
2.Initial	3 m i n



[9-5]Sensing Discharge Temp 1.Working? : On 2.Control Temp: 100.0°C



- 9-7-3: Set up the time criteria for deciding 'LOW' in resale Set up the reference time for deciding 'LOW' in resale
- 9-7-4: Rest time setting when LOW appears When LOW appears, the rest time set at this category is applied instead of the rest time set at category '4-1'.
- 9-7-5: High speed rotation time setting when LOW appears When LOW appears, it sets the time for high speed rotation after the rest time of the category '9-7-4'.
- 9-7-6: Set up the reference current for deciding 'LOW' in resale Set up the reference current for deciding 'LOW' in resale
- 9-8/9-8-1:Cold storage preferred refrigeration set up after pasteurization It selects the use of hot gas valve during standby after pasteurizationIt is applied to the refrigeration of hopper after pasteurization, and refrigeration valve works even when this category is not activated.
- 9-8-2: Hot gas valve operation time It sets the operation time of hot gas valve during the refrigeration of hopper after pasteurization.
- 9-8-3: Hot gas valve rest time It sets the rest time of hot gas valve during the refrigeration of hopper after pasteurization.
- 9-9/9-9-1: Freezing preferred refrigeration set up after pasteurization Selection of hot gas valve use during standby after pasteurizationIt is applied to the refrigeration of the cylinder after pasteurization. Refrigeration valve works even when this category is not activated.
- 9-9-2: Initial Hot gas valve operation time It sets the operation time of hot gas valve during the refrigeration of cylinder after pasteurization.
- 9-9-3: Initial Hot gas valve rest time It sets the rest time of hot gas valve during the refrigeration of cylinder after pasteurization.

important

- 9-9-4: Initial hot gas valve cycle operating time set up Set up the time applied to the cycle operation of '9-9-2' and '9-9-3'.
 - 'LOW' message appears when soft freezer does not reach the set current. It happens when the blade does not clean theinner wall of the cylinder, the raw material is not supplied from the hopper or there are problems in refrigeration capacity.
 Categories '9-7-4' and '9-7-5' are activated in the models with inverter.

				-
2	. Categories '9-7-4'	and '9-7-5'	are activated in the	models with inverter.
	However, this funct	ion is repeat	ted 2 or 3 times befo	ore normal operation.

[9-7]"LOW" Function	
3.Draw after :	2 m i n
4.Break Time :	1 m i n

[9-7] "LOW" Function	
5.Highspeed :	10sec
6.SetCurrent:	0.2A

[9-8]Heating	
after Refri.	Hotgas
1.Working?	: O n
2. Open Time	: 50sec

after Refri. Hotgas 3.Close Time : Osec	[9-8]Heating		
	after Refri.	Hot	g a s
	3.Close Time	:	O s e c

[9-9]Heating	
after Freeze	r Hotgas 👘
1.Working?	: O n
2. Open Time	: 10sec

[9-9]Heating after Freezer Hotgas 3.Close Time : 30sec 4.Apply Time : 120sec



- 9-9-5: Second Hot gas valve operating time set up Set up the valve operating time after the cycle operation of '9-9-4'.
- 9-9-6: Second Hot gas valve resting time set up Set up the valve resting time after the cycle operation of '9-9-4'
- 9-10: Pasteurization prevention function selection during 'MIX LOW' When this category is activated, pasteurization is not performed during 'MIX LOW'.
- 9-11-1: No formation judgment current It is the category ton control the error conditions that can cause the failure of soft freezer making, and it occurs when the current doesnot rise above the value set at this category from no load current during operation.

[9-9]Heating	
after Freezer	Hotgas
5.Open Time	: 50sec
6.Close Time	: 10 se c

[9-10] Mix "LOW" Heating : On

[9-11]NO make Icecream	
1.Setting	: + 0.2A
2.SensingTime	: 50min

- 9-11-2: No formation judgment time It is the category to control the error conditions that can cause the failure of soft ice cream making, and it occurs when the time of this category is passed while not reaching the current value set at '9-11-1'.
- 9-12: Compressor operation judgment current In case of typical 'ON/OFF' in auto mode, it sets the current value of the motor that is needed to operate the compressor. When the present current is lower then the current value after deducting the current value of this category from the current set at '1-1', compressor is operated. Otherwise, the compressor is not operated.
- 9-13: Inverter use setting This category is activated in models with inverter.





: Hopper

9-14: Refrigeration priority setting after pasteurization This category is to set the priority in refrigerating the hopper and the cylinder after pasteurization.



When soft freezer is not sold and becomes thin, it cannot be returned to the original ice quality. By using recycling function, soft freezer can become similar to its original ice quality. When recycled, however, overrun can drop and ejection amount can be different.



- 9-15-1: Current compensation value in case of no sale during operation When soft ice cream is not sold for a long period of time, it becomes thin and ejection amount tends to be large. After a long period of time without sale, it makes soft ice creama little harder by adding the value of this category to the value set at '3-1'.
- 9-15-2: Judgment time setting in case of no sale during operation When soft ice cream is not sold for a long period of time, it becomes thin and ejection amount tends to be large. After a long period of time without sale, it makes soft freezer a little harder by adding thevalue of this category to the value set at '9-15-1'.
- 9-16-1: Set up cup holder travel stroke Set up the travel distance from the soft ice cream discharge port to the cup discharge port of the cup dispenser.
- 9-16-2: Set up cup holder travel speed Set up the travel speed of the cup holder.
- 9-16-3: Adjust cup discharge port position For fine adjustment of the cup holder, change the setting value at '9-16-1'.
 Activate (ON) the item, and adjust the position of the cup holder using the '-' and '+' buttons to the left and right, respectively.
- * '9-16': It applies to the fully automatic vending machine, not to the manual system.)
- 9-17-1: Set up dasher motor speed (At the start of producing ice cream) set the frequency of the inveter to run the dasher motor at the start of ice cream producing.
- 9-17-2: Adjust dasher motor speed (For the operation stage) set the frequency of the inverter to run the dasher motor for the stage after the start of the ice cream production.
- 9-17-3: Adjust dasher motor speed (at dispensing) The inverter which runs the dasher motor operates at the frequency set up in this item when dispensing soft ice cream
- 9-17-4: Adjust dasher motor speed (at pasteurization and referigeration) The inverter operates at the frequency set up in this item when pasteurizing and referigerating the hopper and the cylinder.



The password of this item can be assigned to the technicians authorized by the manufacturer under proper security procedures. Releasing the password can be subject to legal punishment.

١	[9-15]Correct	t (Le	ft)
	Setting	Cur	rent
	1.Setting		+ 0.1A
	2.SensingTime		6 0 m i n

[9-16]Step Moto	r Set
1. Moving Distan	
Left Middle	Right
146 190	146
[9-16]Step Moto	r Set
	4.0
2. Speed Control :	18
3. Position Set	: Off

[9-17] Inverter	Spe	e d
1.Low Speed 2.High Speed		4 0 H z 1 4 0 H z

[9-17]	Inverter	Speed
3.High	Speed :	1 4 0 H z
4.Thaw	Speed :	3 0 H z



9-18: Time Adjust brightness of LCD BACK LIGHT Adjust the LCD BACK LIGHT time Kept lighted if set up as 'FULL ON'

9-19-1: Set up password Set up the password required for administrator mode(Item No4)



9-19-2: Set up use-or-not of administrator's password Set up use-or-not of the password required for Technician mode. If this item is 'ON' the password will be set up automatically, and no more items can be checked out.

- When soft ice cream is not sold and becomes thin, it cannot be returned to the original ice quality. By using recycling function, soft ice cream can become similar to its original ice quality. When recycled, however, overrun can drop and ejection amount can be different.
- For your information • The password of this item can be assigned to the technicians authorized by the manufacturer under proper security procedures. Releasing the password can be subject to legal punishment.

How to check the operation of each part

Pressing "CHK," "SELECT," and empty space next to "CHK" simultaneously and holding them down for three seconds enable the mode for checking the operation of each part.

This operation is performed if a particular part is suspected of failure. Selecting "ON" and "OFF" for each part activates the part. If the part is not activated, check the part for failure and connection of the power cable to identify promptly the failure of the part. Once you finish checking, turn the part off.





If you push 'CHK' and 'SELECT' button at the same time for 2 seconds,

you enter into sales related settings, and you can change relevant values by pressing 'SET' button.

DEC. SET INC. CHK SELECT

1-2: Verifying the total sales quantity.

[1	- 2]	То	Count	
То				EA

It is allowed to verify the total cups sales.

*1-2: Verifying the sales quantity per column (upon setting to one time).

[1	1	2]	Т	0		С	0	u	n	t
С	0									ΕA
С	0	2								ΕA
С	0	3								ΕA

*1-2: Resetting the sales quantity per column (upon setting to one time).



It is allowed to initialize the quantity of sales made so far.

*1-2: Verifying the sales quantity per column (upon setting to one time).





*1-1: Verifying the total sales amount.

*1-1: Verifying the sales amount per column (upon setting to one time).

[1		Т	0		S	u m	
С	0							₩
С	0	2						₩
С	0	3						₩

It is allowed to verify the sales amount per column.

*1-1: Resetting the sales amount per column (upon setting to one time)



It is allowed to initialize the sales amount made so far: press the 'SET' button and select 'YES' to initialize the amount.

*1-1: Resetting the sales amount per column (upon setting to one time).

Initializing the amount displays the message, as shown in the figure.



- Items '1 2' only applicable to manual machine.
- Items '1-2 & 1-12' only applicable to self-service machine.

• * 'Function applied only to vending machine models.

*1-3: Verifying the total sales amount for cash



It is allowed to verify the total amount of cash sales

*1-3: Verifying the total sales amount for cash per column.(upon setting to one time)

[1 - 3] T o	Cash	Sum
Col			\$
Col	2 :		\$
Col	3 :		\$

It is allowed to verify the total sales amount for cash per column.

*1-3: Resetting the sales amount for cash per column.(upon setting to one time).

	3]	Т	0		С		Sum
				R		t ?	ΝΟ

It is allowed to initialize the sales amount for cash made so far: press the 'SET' button and select 'YES' to initialize the amount.

*1-3: Verifying the sales amount for cash per column.(upon setting to one time)

3] T	otal	Cash Sum
Re		Finish

Initializing the amount display the message, as shown in the figure.

*1-4: Verifying the total sales quantity for cash



It is allowed to verify the total cups sales.

*1-3: Verifying the total sales quantity for cash per column.(upon setting to one time)

		4]	1	Го		С	h	Со	u n t
С	0								ΕA
С	0		2						ΕA
С	0		3						ΕA

It is allowed to verify the total sales quantity for cash per column.

*1-3: Resetting the sales quantity for cash per column.(upon setting to one time).

	4	Т	0		С	a		Co	o u	n t
				R				Ν	0	

It is allowed to initialize the sales quantity for cash made so far: press the 'SET' button and select 'YES' to initialize the amount.

*1-3: Verifying the sales quantity for cash per column.(upon setting to one time)

	· ·		,
- 4]	Tota	alCas	h Count
R		t Fin	ish

Initializing the amount display the message, as shown in the figure.



- Items '1 2' only applicable to manual machine.
- Items '1-2 & 1-12' only applicable to self-service machine.
- * * Function applied only to vending machine models.

*1-5: Verifying the total sales amount for card



It is allowed to verify the total amount of cash sales

*1-5: Verifying the total sales amount for card per column.(upon setting to one time)

[1 - 5] T o	Card	Sum
Col			\$
Col	2:		\$
Col	3 :		\$

It is allowed to verify the total sales amount for card per column.

*1-5: Resetting the sales amount for card per column.(upon setting to one time).

	Т	0		С		d	Sum
			R				ΝΟ

It is allowed to initialize the sales amount made for card so far: press the 'SET' button and select 'YES' to initialize the amount.

*1-5: Verifying the sales amount for card per column.(upon setting to one time)

[1 -	5] Total	Cash Sum
	Reset	Finish

Initializing the amount display the message, as shown in the figure.

*1-6: Verifying the total sales quantity for card



It is allowed to verify the total cups sales.

*1-6: Verifying the total sales quantity for card per column.(upon setting to one time)

[1			Гс		С	s h	С	ount
С	0							ΕA
С	0	2						ΕA
С	0	3						ΕA

It is allowed to verify the total sales quantity for cash per column.

*1-6: Resetting the sales quantity for card per column.(upon setting to one time).

	Т	0		С		h	C	0	u n t
			R					Ν	0

It is allowed to initialize the sales quantity for card made so far: press the 'SET' button and select 'YES' to initialize the amount.

*1-6: Verifying the sales quantity for card per column.(upon setting to one time)

		•••		-		,
	Т	0		Ca	s h	Count
R						h

Initializing the amount display the message, as shown in the figure.



- Items '1 2' only applicable to manual machine.
- Items '1-2 & 1-12' only applicable to self-service machine.
- * 'Function applied only to vending machine models.

*1-7: Verifying the total sales quantity for testing.

[1-7] Test Count Total: EA

Pressing the 'CHK' button for five seconds or longer allows for for checking on the amount of test sales, and it is allowed to verify the total sales quantity.

		- 7		С	0	u	m	n	T		
С	0										ΕA
С	0		2								ΕA
С	0		3	1							ΕA

It is allowed to verify the sales quantity for testing per column.

*1-7: Resetting the sales quantity for testing per column.(upon setting to one time).

			С	0			n	T			
С	0	u			R					Ν	C

press the 'SET' button and select 'YES' to initialize the amount.

*1-7: Verifying the sales quantity for testing per column.(upon setting to one time)

```
[1-7] Column Test
Reset Finish
```

Initializing the amount display the message, as shown in the figure.

*1-8: Price setting.

	- 8] Price	Setting
	Column:	
2	Column :	10.25 \$
3	Column :	

It is allowed to set the sales price for each column.

*1-9: Setting the automatic return time.



If the 'SALES' button is not pressed within a certain period of time after the bills and coins have been inserted, the bills and coils will be returned. It is allowed to set the return time.

After 30 seconds plus the time set at this menu, the coin will be returned.

1-6: Setting the quantity of continuous sales.

	1 -	10] C S	o a	un Ie	ti	n	0	us	
					0	Е	Α			
+ 10		wood	+0	~~~	adu	ot 0		ling		:4

It is allowed to conduct continuous sales if an amount larger than the sales price remains after bills and coins have been inserted and after the 'SALES' button has been pressed.

For example, setting the value to '0' allows for continuous sales to be conducted, while setting the value to '1' automatically returns change.

1-11: Lighting adjustment.

	- 11] L amp	Control
	Method	: Full ON
2.	On Time	: 07:00
3.	Off Time	: 23:00

It is allowed to adjust the lighting of the LED lamp that is installed on the front face of the product for advertisement.

orex	ampie, F F	ull OFF: LE	ED is kept off.	
[1 1. 2. 3.	- 11] Meth On Off	Lamp od Time Time	Contro : Full : 07:3 : 23:0	0 OFF 3 0) 0
[1	- 11] L	. amp	Contro	I

In case of controlling the lighting by time setting, change the time by setting as 'AUTO'.

Time :

07:30

23:00

1-12: Setting free sales.

O n



Setting this function to 'ON' allows for continuous sales to be conducted with the 'SALES' button without having to insert bills or coins.



- Items '1-2' only applicable to manual machine.
 Items '1-2 & 1-12' only applicable to self-service
- machine.

information • · * · Function applied only to vending machine models.

Making soft ice cream

Open the cover basket, insert the carburetor into the storage tank, fill the storage tank with materials, insert the carburetor tubes into the storage tank, and then select the adequate hole.
 Supply only materials stored at low temperature (10°C or lower).
 Otherwise, the materials in the storage tank may be spoiled.
 Highly viscous materials may not be injected smoothly.
 Do not start the machine until all materials are injected.



• The smaller the caburator hole is, the higher the overrun (air content) is.Instead, in case of

continuous sales, the ingredients supply gets slower and the soft ice creamis let out slowly.

• The caburator hole can get clogged, so check it and wash it periodically during use.



The manufacturer shall not be responsible for any trouble (e.g., spoilage of materials, overcooling, non-production of ice cream) caused by using materials in non-frozen state (10 °C).

 Close the hole on the carburetor, fill the storage bin to the brim with material, insert the impeller, and close all the lids.
 (See if the 'MIX LOW' Lamp is turned off)



3. Pressing the 'AUTO' button on the button panel initiates the production of ice cream.

Once the production of ice cream is complete, open the hole on the carburetor and start vending

- 4. For self-service sale (factory default):
- Simultaneously press 'CHK' and 'SELECT' on the control/ adjustment button on the front panel and press ON when Item "1-8" is displayed on the control value display window.
- ② When production of ice cream is complete, and 100% is indicated on the control value display window, place a cup on the conveyor device. The indicator then blinks.

Pressing the Sale button initiates self-service sale of the product (takes about 15 seconds to complete).

- 5. For remote sale (optional):
- Connect the remote switch to the jack on the rear side of the system as shown in the figure on the right.
- ② Simultaneously press 'CHK' and 'SELECT' on the control/ adjustment button on the front panel and press OFF when Item '1-8' is displayed on the display window.
- ③ When production of ice cream is complete, and 100% is indicated on the display window, press the Remote switch to light up the indicator. When placing a cup on the conveyor device, the indicator blinks. Pressing the button initiates dispensing of the product.



ZE WASH STAND-B

STOP



How to pasteurize the soft ice cream



- 1. If you align the protrusion of the upper area of the caburatorbody with thearea having no hole in the upper area of the tube, then the hole in the lowerarea of the caburatorbody will be blocked.
- 2. Press the 'HEATING' button. This function is used to suppress the growth of micro organisms and maintain the ingredients fresh for a long time by performing low temperature heating on the ingredients and the soft ice cream in the hopper and the cylinder (68-70 $^{\circ}$ C 30 minutes). This function should be executed every day. If it is not pasteurized every day, it should be washed every day.
- 3. When the pasteurization is complete, the 'AUTO' lamp is on. In this case, it means that pasteurization is completed and the Sale on standby
- 4. When the pasteurizationis complete, the 'STAND-BY' lamp is on. In this case, it means that pasteurizationis complete and the ingredients in the mixing tank and the cylinder be Keep refrigerated.
- 5. Press the "AUTO" button. When the soft ice cream is made. open the caburator hole of the caburator tube.





• The 12-liter storage tank shall be filled with material of 2 liters at least, and 19-liter storage tank with materials of 4 liters at least (cylinder kept fully filled).



• The automatic pasteurization function of this product operates four o'clock in the morning; Startup time of the function may slightly vary among models.

Automatic pasteurization only works in 'AUTO', 'STAND-BY' mode; you must not cut off electrical power supply during the pasteurization process. If the ingredients are decayed due to the absence of pasteurization, the manufacturer will not assume any responsibility for it.



DEF



PASTEURIZE WASH STAND-BY

PASTEURIZE STAND-BY

BOILING DEFROST AUTO

PASTEURIZE STAND-BY

PASTEURIZE WASH STAND-BY

AUTO

MIX-LOW

STOP

MIX-LOV

STOP

MIX-LOW

STOP



How to make the soft ice cream look better





3. Open the caburator hole.





• If you have not sold any soft ice cream for a long time (2 or 3 hours), the texture canbe deteriorated. In this case, use the "Regeneration"function to compensate for thebad texture.

Caburator control

The caburator is made up of two parts.

The part that is inserted into the hole of the mixing tank is called the body and a tube is inserted into this. The tube has a hole at the top and at the bottom. It can't be inserted in the reverse direction.



The figure shows the caburator with a blocked hole. If you align the protrusion of the upper area of the caburator body with the area having no hole in the upper area of the tube, then the hole in the lower area of the caburator body will be blocked. Condition of use: ① Initial soft ice cream making

2 "Heating" mode executed

³ "Regeneration" mode execute

This figure shows the caburator aligned with a large hole. Align the protrusion of the upper area of the caburator body with the large hole in the upper area of the tube. Decrease the overrun and increase the amount of ingredients injection in this way when you need continuous vending of the product.

Condition of use: ${\scriptstyle (1)}$ When the "Auto" mode is executed

This figure shows the caburator aligned with a small hole. Align the protrusion of the upper area of the caburator body with the small hole in the upper area of the tube. Then, it will be aligned with the small hole in the lower area of the caburator body. Increase the overrun and decrease the amount of ingredients injection in this way when you expect a small amount of sales. Condition of use: \bigcirc When the "Auto" mode is executed

This figure shows the caburator aligned with a medium hole. Align the protrusion of the upper area of the caburator body with the medium hole in the upper area of the tube. Then, it will be aligned with the medium hole in the lower area of the caburator body. It will make the overrun and the amount of ingredients injection adequate for sales. Condition of use: ① When the "Auto" mode is executed













A small hole can improve the overrun, but it may depend on the amount of ingredients in the mixing tank. The fewer ingredient is in the mixing tank, the higher the overrun becomes. The more the ingredient is, the lower the overrun becomes.

Cleaning method



- PASTEURIZE STAND-BY MIX-LOW PASTEURIZE WASH STAND-BY BOILING DEFROST AUTO STOP
- 2. Open the cover of the MIX TANK, and then remove and clean the carburetor (the body), Impeller.



- 3. Remove all raw ice cream liquid from the system, and then clean the system as follows:
 - 1 Detach the drain box.
 - 2 Loosen the feed separation screw by hand.
 - 3 Place a drain container under the dasher cover.
 - ④ Press the 'PUSH BUTTON' on the right to operate the system, and then press the blue Cleaning/Dispensing button on the upper left side to discharge the ice cream liquid completely from the storage tank. Afterward, rinse the storage tank two or three times with clean water.



- Press 'STOP' button to stop operation of 'WASH' process, remove the impeller from the MIX TANK.
 Wipe the inside of the MIX TANK with clean rag wet in neutral detergent.(Use a neutral detergent)
- 5. Detergent to clean the residue with clean water.





• When sterilization is performed once a day, the system shall be cleaned every 14 days as shown in the figure.

Caution • The carburetor, impeller, and ice cream discharge port shall be cleaned once a day.

Cleaning method



- 6. Stop the product by pressing stop button(do not turn off the power switch) and loose the dasher cover bolts diagonally by the order shown in the picture and separate the dasher cover from the soft ice cream freezer.
- 7. Draw the dasher and separate it from the cylinder. Clean the inside of the cylinder with a brush and wipe with a soft cloth.

- 8. Separate the dasher blade and clean the blade hole with a brush and wipe out moisture with a soft cloth.
- 9. Wipe off the mixing shaft with soft cloth.
- 10. Clean the inside of the piston furrow with a brush and remove any remaining moisture with a soft towel.





Wear rubber gloves when cleaning the inside of the system. Otherwise, electric shock or injury may be caused.





Cleaning method



11. Separate the packing and clean the inside of the dasher with a soft towel.

12. Brush the piston holes of the dasher cover.

- [Condenser and filter cleaning method]
- 1. filter Decomposition method
 - Filter at the left side of the system: Pull the filter forward out from the left side of the system
- 2. Shake off filter dusts and wash it off thoroughly with water. (After washing it, Dry the filter)
- 3. The condenser surface has lots of dust. Remove it by using a small brush
- 4. Clean and dry the filter and insert it into the machine.
 - The Cleaning cycle
 - Filter : once a month
 - The pollution status may differ depending on the installed location so clean the polluted filter occasionally.
 - Condenser : once a week
 - $\ensuremath{\,\overset{\scriptstyle\triangleleft}{\scriptstyle}}$ the condenser at the bottom of the system.



P







Wear rubber gloves when cleaning the inside of the system. Otherwise, electric shock or injury may be caused.

Dasher and dasher cover assembly method



- [Dasher assembly]
- 1. Insert the dasher blade into the raised spoton the back of the dasher. Grab the dasher and the dasher blade and insert the dasher blade into the front.
- 2. Hold the two dasher blades and the dasher and insert the mixing shaft into it.
- 3. In the assembled dasher, the front part of the mixing shaft must be located like ' \bigtriangleup ' .





• If the front area of the mixing shaft does not form a ' \triangle ' shape, then you cant assemble the dasher cover.

[Dasher cover assembly]

- Apply eatable hines on the inserted ring of the piston. Place the piston head horizontally to the dasher cover and insert it in the middle of the dasher cover.
- 2. Insert the packing dasher to the dasher cover.

3. Carefully assemble the front of the mixing shaft to fit the '△' part of the dasher cover and tighten the dasher cover bolts two by two diagonally.

If the dasher cover bolts are loose, soft ice cream can leak. Therefore, tighten firmly.



How to upgrade the program



- 1. Download the program received from the homepage or the customer service center of the company to a USB memory.
- 2. Open the small cover on the upper left corner on the right side of the system.
- 3. Insert the USB memory into the USB port of the USB Download PCB.
- 4. Turn off the power switch on the front side of the system, and then turn it on.
- 5. Wait until the indicator of the USB Download PCB turns green (about 5 ~ 10 minutes).
- 6. Remove the USB memory and put back the cover.





1. How to write programs on main PCB, vent PCB, control PCB.

- 1-1. Follow the steps as described below with USB downloader connected to main PCB, vent PCB, control PCB:
- 1-2. Turn power off to the self machine off.
- 1-3-1). Copy the main PCB program on the USB memory root folder in name of "ISIV273_Main. hex."
- 3-2). Copy the vend PCB program on the USB memory root folder in name of "ISIV273_Vend.hex."
- 3-3). Copy the control PCB program on the USB memory root folder in name of "ISIV273_Control.hex."

USB STORAGE(F)			- IX
File Edit View Tool Help			
Address F: ₩ USB STORAGE			▼→Go
Name	Туре	Date	
ISIV273_Control.hex	hex	2012-12-18	
ISIV273_Main.hex	hex	2012-12-18	
ISIV273_Vend.hex	hex	2012-12-18	

- 1-4. Insert the USB memory stick in the USB downloader.
- 1-5. Turn power to the self machine on.
- 1-6. The red, the green and the yellow LED's lights on the USB downloader.
- 1-7. The red LED is extinguished, the green LED extinguished, and the yellow LED lights on the USB downloader.
- 1-8. The red LED blinks, the green LED extinguished, and the yellow LED is extinguished on the USB downloader.
- 1-9. The red LED is extinguished, the green LED blinks, and the yellow LED is extinguished on the USB downloader.
- 1-10. The red LED is extinguished, the green LED extinguished, and the yellow LED blinks on the USB downloader.
- 1-11. The red LED is extinguished, the green LED blinks, and the yellow LED blinks on the USB downloader.
- 1-12. The red LED is extinguished, the green LED lights, and the yellow LED is extinguished on the USB downloader.



2. How to write program on main PCB only.

2-1. Copy the main PCB program on the USB memory root folder in name of "ISIV273_Main.hex." There shall be no "ISIV273_Vend.hex", "ISIS271_Control.hex" file in the USB root folder.

USB STC	RAGE(F)			- IX
File Ed	lit View Tool Help			
Address	F: ₩ USB STORAGE			▼→Go
Name		Туре	Date	
ISIS2	71_Main.hex	hex	2012-12-18	

- 2-2. Insert the USB memory stick in the USB downloader.
- 2-3. Turn power to the self machine on.
- 2-4. The red, the green and the yellow LED's light on the USB downloader.
- 2-5. The red LED is extinguished, the green LED extinguished, and the yellow LED lights on the USB downloader.
- 2-6. The red LED blinks, the green LED extinguished, and the yellow LED is extinguished on the USB downloader.
- 2-7. The red LED is extinguished, the green LED lights, and the yellow LED is extinguished on the USB downloader.

3. How to write program on vend PCB only.

3-1. Copy the vend PCB program on the USB memory root folder in name of "ISIS271_Vend.hex." There shall be no "ISIS271_Main.hex", "ISIS271_Control.hex" file in the USB root folder.

USB STORAGE(F)			- 🗆 X
File Edit View Tool Help			
Address F: ₩ USB STORAGE			▼→Go
Name	Туре	Date	·
ISIV273_Vend.hex	hex	2012-12-18	

- 3-2. Insert the USB memory stick in the USB downloader.
- 3-3. Turn power to the self machine on.
- 3-4. The red, the green and the yellow LED's light on the USB downloader.
- 3-5. The red LED is extinguished, the green LED extinguished, and the yellow LED's lights on the USB downloader.
- 3-6. The red LED is extinguished, the green LED blinks, and the yellow LED is extinguished on the USB downloader.
- 3-7. The red LED is extinguished, the green LED lights, and the yellow LED is extinguished on the USB downloader.



4. How to write program on control PCB' s only.

4-1. Copy the control PCB program on the USB memory root folder in name of "ISIV273_Control.hex." There shall be no "ISIV273_Main.hex", "ISIV273_Vend.hex" file in the USB root folder.



- 4-2. Insert the USB memory stick in the USB downloader.
- 4-3. Turn power to the self machine on.
- 4-4. The red, the green and the yellow LED's light on the USB downloader.
- 4-5. The red LED is extinguished, the green LED extinguished, and the yellow LED's lights on the USB downloader.
- 4-6. The red LED is extinguished, the green LED extinguished, and the yellow LED blinks on the USB downloader.
- 4-7. The red LED is extinguished, the green LED blinks, and the yellow LED blinks on the USB downloader.
- 4-8. The red LED is extinguished, the green LED lights, and the yellow LED is extinguished on the USB downloader.





- 5. How to write programs on main PCB, vent PCB, control PCB by making use of scripts.
- 5-1. Perform the jobs described below with USB downloader connected to main PCB, vent PCB, control PCB.
- 5-2. Turn power to the self machine off.
- 5-3. Copy the hex files of the main, the vend, the control PCB programs on the USB memory root folder together with the downld.sh file.

USB STORAGE(F)		
File Edit View Tool Help		
Address F : ₩ USB STORAGE		▼→Go
Name	Date	
downld.sh	2012-11-18	
SIV273_Control_2012.08.28_V1.2.hex	2012-11-20	
SIV273_Main_2012.11.20.hex	2012-11-20	
SIV273_Vend_2012.11.20.hex	2012-11-20	

5-4 .Opening the downld.sh file in the notepad shows as follows.

Change the hex file name in dark characters to a hex file name to write.

(Do not use special characters such as parenthesis, comma, and exclamation mark for file name.)



5-5. The procedures hereafter are identical with those in item 1-2 and thereafter of Item 1.





- 6. How to write program on main PCB only by making use of scripts.
- 6-1. Turn power to the self machine off.
- 6-2. Copy the hex files of the main PCB program on the USB memory root folder together with the downld.sh file.

USB STORAGE(F)	
File Edit View Tool Help	
Address F: ₩ USB STORAGE	▼∋Go
Name	Date
downld.sh	2012-12-03
ISIV273_Main_2012.11.20.hex	2012-11-20

- 6-3 .Opening the downld.sh file in the notepad shows as follows.
- 6-4. Change the hex file name in dark characters to a hex file name to write.

(Do not use special characters such as parenthesis, comma, and exclamation mark for file name.)

#!/bin/sh	
down_file=/mte/ hex1_file=/mnt/	/downld.ex ISIV273_Main_2012.11.20hex
chmod a+x \$do	wn_file
if [-f \$hex1_file]; then echo "Now, download 1" \$down_file 1 \$hex1_file
fi	

6-5. The procedures hereafter are identical with those in item 2-2 and thereafter of Item 2.





- 7. How to write program on vend PCB only by making use of scripts.
- 7-1. Turn power to the self machine off.
- 7-2. Copy the hex files of the vend PCB program on the USB memory root folder together with the downld.sh file.

USB STORAGE(F)	
File Edit View Tool Help	
Address F:₩ USB STORAGE	▼→Go
Name	Date
downld.sh	2012-12-03
ISIV273_Vend_2012.11.20.hex	2012-11-20

7-3 .Opening the downld.sh file in the notepad shows as follows.

Change the hex file name in dark characters to a hex file name to write.

(Do not use special characters such as parenthesis, comma, and exclamation mark for file name.)

#!/bin/sh
down_file=/mte/downld.ex hex2_file=/mnt/ISIV273_Vend_2012.11.20hex
chmod a+x \$down_file
if [-f \$hex2_file]; then echo "Now, download 2" \$down file 2 \$hex2 file
fi

7-4. The procedures hereafter are identical with those in item 3-2 and thereafter of Item 3.





- 8. How to write program on control PCB's only by making use of scripts.
- 8-1. Turn power to the self machine off.
- 8-2. Copy the hex files of the control PCB program on the USB memory root folder together with the downld.sh file.

USB STORAGE(F)	
File Edit View Tool Help	
Address F : ₩ USB STORAGE	▼→Go
Name	Date
downld.sh	2012-12-03
ISIV273_Control_2012.08.28_V1.2.hex	2012-11-20

8-3 .Opening the downld.sh file in the notepad shows as follows.

Change the hex file name in blue characters to a hex file name to write.

(Do not use special characters such as parenthesis, comma, and exclamation mark for file name.)

#!/bin/sh
down_file=/mte/downld.ex hex3_file=/mnt/ISIV273_Control_2012.08.28_V1.2.hex hex4_file=/mnt/ISIV273_Control_2012.08.28_V1.2.hex
chmod a+x \$down_file
if [-f \$hex3_file]; then echo "Now, download 3" \$down_file 3 \$hex3_file fi
if [-f \$hex4_file]; then
echo "Now, download 4"
\$down_tile 4 \$hex4_tile

8-4. The procedures hereafter are identical with those in item 4-2 and thereafter of Item 4.



How to adjust the LED indicators

Remove the screws on the LED controller cover on the right side of the system to detach the cover.

Adjust the DIP switches in the LED dimmer controller as follows to select the LED indicators:닏

- Turning "1" on lights the red LED indicator.
- Turning "2" on lights the green LED indicator.
- Turning "3" on lights the blue LED indicator.
- Turning "4" on lights the yellow LED indicator.
- Turning "2" and "3" on simultaneously lights the sky blue LED indicator.
- Turning "3" and "1" on simultaneously lights the violet LED indicator.
- Turning "4" on lights the LED indicator of a fixed color in single mode.
- Turning "5" on dims the LED indicator in the selected color in compound mode. (The LED lamp slowly turns on and off repeatedly)
- Turning "6" on causes the LED indicator to blink in the selected color in compound mode (the LED indicator turns on and off repeatedly).
- Turning "7" on causes the LED indicator to blink psychedelically in the selected color in compound mode.
- Turning "8" on operates the LED indicator in compound mode with a rainbow cluster effect.(LED lamp turning on and off repeatedly in the sequence of rainbow colors)
- Turning all switches off stops the functions of all the indicators.
- Turning 5, 6, 7, and 8 on simultaneously repeats the performance of four types of actions from No. 5 to No. 8.



Service for Refrigerant Lines

Removal and replacement of freezing parts

- 1. This unit should be diagnosedd and repaired only by qualified service personnel to reduce the risk of death, electric shock, serious injury, or fire.
- 2. Move the ELCB switch to the "OFF" position before servicing
- 3. CHOKING Hazard : Ensure all components, fasteners, and screws are securely in place after the unit is serviced.
- 4. Make sure hopper and cylinder in the ice-cream maker are clean after the unit is serviced.

A. Service for Refrigerant Lines

WARING

- 1. Repairs requiring the refrigeration circuit to be opened must be performed by Properly tarined service personnel.
- 2. Always recover the refrigerant and store it in an approved container. Do no discharge the refrigerant into the atmosphere.
- 3. Use an electronic leak detector or soap bubbles to check for leaks. Add a trace of refrigerant to the system (if using an electronic leak detector), and then raise the pressure using nitogen gas (140PSIG). DO NOT use R-404A, R-452A as a mixture with pressurized air for leak testing

- 1. The Polyol Ester (POE) oils used in R-404A, R-452A units can sbsorb moisture quickly. Therefore it is important to prevent moisture from entering the system when replacing or servicing parts.
- 2. Always install a new drier every time the ealed refrigeration system is opend.
- 3. Do not replace the dried until after all other repair or replacement has been made. Install the new drier with the arrow on the drier in the direction of the refrigerant flow
- 4. When brazing, protect the drier and 4-way valve by using a wet cloth to provent the drier and 4-way valve from overheating, Do not allow the drier to exceed 250°F (121°C)
- 5. Do not leave the system open for longer than 15 minutes when replacing or servicing parts.

Service for Refrigerant Lines

1. Refrigerant Recovery

This ice cream vending machine has a refrigerant service valve (nipple). Recover the refrigerant through this nipple and keep the recovered refrigerant in an approved storage bin. Never discharge the recovered refrigerant to the atmosphere.

2. Brazing



- 1. R-404A itself is not flammable at atmospheric pressure and temperatures is to 176°F(121 $^\circ C)$
- R-404A itself is not explosive or poisonous. However, when exposed to high temperatures (open flames), R-404A, R-452A can be decomposed to form hyfrofluoric acid and carbonyl fluoride both of which are hazardous.
- 3. Do not use silver alloy or copper alloy containing arsenic.
- 4. Use an electronic leak detector or soap bubbles to check for leaks. Add a then raise the pressure trace of refrigerant to the system (if using an electronic leak detector), and using nitogen gas (140PSIG). DO NOT use R-404A, R-452A as a mixture with pressurized air for leak testing
- 1) When brazing copper pipe, purge the pipe with nitrogen gas at pressure of 3~4 psig.

- 1. Always install a new drier every time the sealed refrigeration system is opened.
- 2. Do not replace the dried until after all other repair or replacement has been made. Install the new drier with the arrow on the drier in the direction of the refrigerant flow
- 3. When brazing, protect the drier and 4-way valve by using a wet cloth to provent the drier and 4-way valve from overheating, Do not allow the drier to exceed 250°F (121 $^{\circ}$ C)
- 2) Use an electronic leak detector or soap bubbles to check for leaks. Add a trace of refrigerant to the system (if using an electronic leak detector), and then raise the pressure using nitogen gas (140PSIG). DO NOT use R-404A, R-452A as a mixture with pressurized air for leak testing.

Service for Refrigerant Lines

3. Vacuuming and recharging (R-404A, R-452A)

1) Install the vacuum pump on the system. Connect the charging hoses on the charging nipples of both high-pressure and low-pressure ends.

O' IMPORTANT

The vaccum level and vacuum pump may be the same as those for current refrigerants. However, the rubber hose and gauge manifold to be used for evacuation and refrigerant charge should be exclusively for POE oils.

2) Turn the vacuum pump on and open the manifold valve.

The oil of the vacuum pump shall not be allowed to leak into the system.

- Wait until the desired vacuum level is obtained. Vacuuming time may vary depending on the capacity of the vacuum pump.
- 4) Open the manifold valves on the high- and low-pressure ends.
- 5) Remove the manifold hose from the vacuum pump and connect the hose to the refrigerant service cylinder. Purge air from the hose with the hose kept slightly open. Use pure refrigerant with no foreign materials.
- 6) The use of liquid refrigerant is recommended. Turn the service cylinder upside down on a scale and open the manifold valve on the high-pressure end.
- 7) Wait until an adequate amount of refrigerant is injected.
- 8) If necessary, inject the remaining refrigerant into the low pressure-end. Inject refrigerant into the low-pressure end while the system operates.
- 9) Close the manifold valves on the high- and low-pressure ends. Remove the manifold hoses.
- 10) Reattach the caps on the nipples.

Removal and Replacement of Compressor

B. Removal and Replacement of Compressor

WARING

- 1. Always install a new drier every time the sealed refrigeration system is opened.
- 2. Do not replace the dried until after all other repair or replacement has been made. Install the new drier with the arrow on the drier in the direction of the refrigerant flow
- 3. When brazing, protect the drier and 4-way valve by using a wet cloth to provent the drier and 4-way valve from overheating, Do not allow the drier to exceed 250° F (121 $^{\circ}$ C)

When replacing the compressor with defective winding, replace the start capacitor and the start relay as well.

The compressor shall be replaced and serviced within 15 minutes since the POE oil inside the compressor rapidly absorbs moisture.

1) Turn off the power of ELCB.

- 2) Open the side door.
- 3) Recover the refrigerant using an adequate vessel.
- 4) Remove the terminal cover of the compressor and disconnect the compressor cable.
- 5) Remove the discharge and the suction pipes.
- 6) Remove the bolts, washers, and rubber grommets from the compressor.
- 7) Remove the compressor. Remove the packaging of the new compressor.
- 8) Insert the rubber grommets in the new compressor.
- 9) Place the compressor on the system and assemble it on the system by tightening the bolts and the washers.
- 10) Replace the drier with a new one.
- 11) While purging with nitrogen gas at pressure of 3-4 psig, braze the copper connections.
- 12) Inject nitrogen at pressure of 140 psig and check for leaks with electric leak detector or soap water.
- 13) Vacuum the system and inject the refrigerant.
- 14) Connect the terminal and assemble the terminal cover on its position.
- 15) Close the side door.
- 16) Turn on the power of ELCB.

Removal and Replacement of Capillary Tube

C. Removal and Replacement of Capillary Tube

- 1. Always install a new drier every time the sealed refrigeration system is opened.
- 2. Do not replace the dried until after all other repair or replacement has been made. Install the new drier with the arrow on the drier in the direction of the refrigerant flow
- 3. When brazing, protect the drier and 4-way valve by using a wet cloth to provent the drier and 4-way valve from overheating, Do not allow the drier to exceed $250^{\circ}F(121^{\circ}C)$
- 1) Turn off the power of ELCB.
- 2) Open the side door.
- 3) Recover the refrigerant using an adequate vessel.
- 4) Remove the capillary tube and install a new one.
- 5) Replace the drier with a new one.
- 6) While purging with nitrogen gas at pressure of 3~4 psig, braze the copper connections.
- Inject nitrogen at pressure of 140 psig and check for leaks with electric leak detector or soap water.
- 8) Vacuum the system and inject the refrigerant.
- 9) Close the side door.
- 10) Turn on the power of ELCB.

Removal and Replacement of Hot Gas Valve or Liquid Line Valve.

D. Removal and Replacement of Hot Gas Valve or Liquid Line Valve.

→ IMPORTANT

- 1. Always use a copper tube of the same diameter and length when repalcing the valve lines; otherwise, performance may be affected
- 2. Always replace the strainer when replacing the hot gas valve

WARING

- 1. Always install a new drier every time the sealed refrigeration system is opened.
- 2. Do not replace the dried until after all other repair or replacement has been made. Install the new drier with the arrow on the drier in the direction of the refrigerant flow
- 3. When brazing, protect the drier and 4-way valve by using a wet cloth to provent the and drier 4-way valve from overheating, Do not allow the drier to exceed 250°F (121°C)
- 1) Turn off the power of ELCB.
- 2) Open the side door.
- 3) Recover the refrigerant using an adequate vessel.
- 4) Remove the bolts and the solenoid valves.
- 5) Disassemble the valve. When replacing the hot gas valve, replace the strainer as well.
- 6) Install the new valve and strainer.
- 7) Replace the drier with a new one.
- 8) While purging with nitrogen gas at pressure of 3~4 psig, braze the copper connections.
- Inject nitrogen at pressure of 140 psig and check for leaks with electric leak detector or soap water.
- 10) Vacuum the system and inject the refrigerant.
- 11) Connect a new solenoid valve.
- 12) Install the solenoid on the valve body and tighten the bolts.
- 13) Close the side door.
- 14) Turn on the power of ELCB.

Removal and Replacement of Condenser'

E. Removal and Replacement of Condenser'

WARING

- 1. Always install a new drier every time the sealed refrigeration system is opened.
- 2. Do not replace the dried until after all other repair or replacement has been made. Install the new drier with the arrow on the drier in the direction of the refrigerant flow
- 3. When brazing, protect the drier and 4-way valve by using a wet cloth to provent the drier and 4-way valve from overheating, Do not allow the drier to exceed $250^{\circ}F(121^{\circ}C)$
- 1) Turn off the power of ELCB.
- 2) Open the side door.
- 3) Recover the refrigerant using an adequate vessel.
- 4) Remove the condenser filter, if any.
- 5) Remove the inlet and the outlet from the condenser.
- 6) Open the back panel cover.
- 7) Remove the harness from the fan motor.
- 8) Remove the four screws from the fan motor assembly.
- Remove the screws fastening the bracket that fixes the condenser (total of 4 screws on the left and the right).
- 10) Replace the condenser with a new one.
- 11) Tighten the screws fastening the bracket that fixes the condenser (total of 4 screws on the left and the right).
- 12) Replace the drier with a new one.
- 13) While purging with nitrogen gas at pressure of 3~4 psig, braze the copper connections such as the condenser inlet and outlet.
- 14) Inject nitrogen at pressure of 140 psig and check for leaks with electric leak detector or soap water.
- 15) Vacuum the system and inject the refrigerant.
- 16) Tighten the four screws from the fan motor assembly.
- 17) Connect the harness to the fan motor.
- 18) Tighten the screws on the back panel cover.
- 19) Close the side door.
- 20) Turn on the power of ELCB.
Replacement of Fan motor



F. Replacing the fan motor

- 1) Turn off the power of ELCB.
- 2) Open the back panel cover.
- 3) Remove the harness from the fan motor.
- 4) Remove the four screws from the fan motor assembly.
- 5) Remove the fan motor and the fastening brackets (total of four bolts).
- 6) Replace the motor with a new one.
- 7) Assemble the fan motor and the fastening brackets (total of four bolts).
- 8) Tighten the four screws from the fan motor assembly.
- 9) Connect the harness to the fan motor.
- 10) Tighten the screws on the back panel cover.
- 11) Turn on the power of ELCB.

Replacement of 4-way valve

WARING

- 1. Always install a new drier every time the sealed refrigeration system is opened.
- 2. Do not replace the dried until after all other repair or replacement has been made. Install the new drier with the arrow on the drier in the direction of the refrigerant flow
- 3. When brazing, protect the drier and 4-way valve by using a wet cloth to provent the drier and 4-way valve from overheating, Do not allow the drier to exceed 250°F(121°C)
- 1) Turn off the power of ELCB.
- 2) Open the side door.
- 3) Recover the refrigerant using an adequate vessel.
- 4) Remove the insulator from the 4-way valve assembly.
- 5) Remove the harness from the 4-way valve.
- 6) Remove the solenoid coil from the 4-way valve (1 bolt).
- 7) Remove the 4-way valve (four brazing points).
- 8) While purging with nitrogen gas at pressure of 3~4 psig, braze a new 4-way valve.
- 9) Replace the drier with a new one.
- 10) Inject nitrogen at pressure of 140 psig and check for leaks with electric leak detector or soap water.
- 11) Assemble the solenoid coil connected to the 4-way valve (1 bolt).
- 12) Assemble the harness on the 4-way valve.
- 13) Vacuum the system and inject refrigerant.
- 14) Close the side door.
- 15) Turn on the power of ELCB.





Refrigeration Wire diagram





Before requesting service

The soft ice cream self machine can operate abnormally because you are not familiar with the method for use or due to another insignificant reason. It does not necessarily mean a malfunction. In this case, check the following items to resolve a simple problem on your own without the help from the service center. If you still can't resolve it after checking the following items, please contact our service center.

State	Please check
The machine does not work!	 Contact an electrician or the customer satisfaction team in case a phase error occurred. Check whether the ELB and switch are turned off. In case the display (front display) is on, turn the ELB (breaker) and switch on.
Does not stop but continues to operate!	 Check whether dust is stacked in the ventilation hole. Take out the filter and remove the dust. If the machine is close to the wall and has no ventilation, it can stop. Please, secure it at least 20~50cm from the wall. Check whether the carburetor hole is blocked and if so clean out the hole. Check whether the temperature in the ventilation hole (inhalation hole) is high. Set the inhalation temperature of the condenser lower than 38 °C.
Soft ice cream is thin!	 Check whether the carburetor is inserted. In case there are no sales for more than 3 hours, the soft ice cream can be melted and made one more time by using the recycling function (cover the carburetor hole during recycling). Check whether a sweet raw material is being used and adjust the sweetness (when the raw material is different from the one used during the initial installation education, adjust the level value of the soft ice cream or contract the customer satisfaction team).
The noise is disturbing!	 This product is an industrial machine and has some operation noise when compared to household appliances. This product is designed to generate noise that is less than 70dB. the customer satisfaction team in case abnormal noise is generated during machine operation. A clicking sound can be generated during the initial operation. This is the sound of plastic blade (dasher blade)that cleans the wall of the cylinder while making soft ice cream.
Cup does not rise!	 Place a cup and press the push button (for free supply). Press the Remote control button once and place a cup (Remote for sale). Select the function of free supply or Remote for sale to operate the system in the selected function. This trouble occurs if there are foreign materials at the cup sensor. This trouble also occurs if ice cream production is not complete. Ice cream is dispensed in AUTO operating mode only.
Softice cream dose not come out enough!	 The soft ice cream ejection amount can be adjusted by a manager. The default standard is 70g, but the ejection amount can change according to the raw material, overrun, and so forth. Therefore, refer to the user manual and make the necessary adjustments. Is the raw material need lamp blinking? In the case of MIX LOW, the ejection amount can become small. In the case of MIX LOW, replenish the raw material. The ejection amount can change by carburetor hole. The ejection amount can be large when a large hole is used. Has the ice cream level been set high? Setting the ice cream level high may dispense a small quantity of ice cream; setting the level low may dispense a large quantity of ice cream. Setting the ice cream level excessively high may disrupt the dispensing of ice cream.
Soft ice cream comes out too much!	 The soft ice cream ejection amount can be adjusted by a manager. The default standard is 70g, but the ejection amount can change according to the raw material, overrun, and so forth. Therefore, refer to the user manual and make the necessary adjustments. Soft ice cream becomes thin and ejection amount may become large as time passes. Remake soft ice cream by using the recycling function to solve the problem. Ejection amount can change by carburetor hole. The ejection amount can be small when a small hole is used. Has the ice cream level been set low? Setting the ice cream level high may dispense a small quantity of ice cream; setting the level low may dispense a large quantity of ice cream. Setting the ice cream level excessively high may disrupt the dispensing of ice cream.

Before requesting service

State	Please check
The overrun is not good	 Learn the method for making soft ice cream from the manual before using the machine. Overrun becomes better when the small carburetor hole is used. Overrun may become bad when selling soft ice cream for a long time. Then block the carburetor hole of the hopper and defrost to check the level of the raw material. If the raw material is more than 2/3 inside the cylinder, the overrun has become bad. At that point, drain the raw material so that it is less than half inside the cylinder and remake soft ice cream to achieve better overrun.
The ejection amount is not constant.	 Is the hardness of the soft ice cream too hard? If the hardness of the soft freezer is too hard, the deviation of the ejection amount can be bigger. This product controls the ejection amount of Soft ice cream by time. Therefore, the product is sensitive to the quality of the raw material, the level of raw material in the hopper, ice quality after soft freezer making and the change of ice quality in the case of no sales for a long period of time. A certain level of constant management is possible by referring to this manual.
Soft ice cream has gone bad.	 This product must be cleaned daily. The remaining raw material must be wasted and new raw material must be used to make Soft ice cream. Pasteurization must be performed daily in case of no cleaning. The manufacturer is not responsible if this is not observed.

Replacement cycle of consumable parts

PART NAME	Replacement cycle	Quantity	SIZE
PACKING DASHER COVER	6 months	1EA	Φ116.5(Φ5.5)
PACKING PIISTON TOP	6 months	2EA	Φ30.4 (Φ3.2)
CABURATOR PACKING	6 months	1EA	Φ22(Φ3)
MIXING SHAFT	Once a year (recommended)	1EA	L: 353mm

Error Codes and Corrective Actions

The soft ice cream self machine may malfunction due to incorrect operation procedure or a trivial cause other than machine defect or failure. If the following corrective actions fail to correct the problem, or the error code is not presented below, or the same error persists, contact the nearest After Service Center.

* Before contacting the After Service Center, turn power off, wait for five minutes, then turn power on and start the machine again.

Error code		Possible Cause	Corrective Action	Release	Action
Er00	Mix Out	Fall short of row material	Refill row material in the storage container	Auto release	Stop
Er01	Hop. Sensor Op.	Cooler sensor OPEN	Sensor failure(contact A/S Center)	Auto release	Stop
Er02	Hop. Sensor St.	Cooler sensor SHORT	Sensor failure(contact A/S Center)	Auto release	Stop
Er03	Cyl. Sensor Op.	Cooler sensor OPEN	Sensor failure(contact A/S Center)	Auto release	Stop
Er04	Cyl. Sensor St.	Cooler sensor SHORT	Sensor failure(contact A/S Center)	Auto release	Stop
Er05	Air. Sensor Op.	Condenser OPEN	Sensor failure(contact A/S Center)	Auto release	operation
Er06	Air. Sensor St.	Condenser SHORT	Sensor failure(contact A/S Center)	Auto release	operation
Er07	EOCR	Motor over current detected	Melt the ice cream and restart the machine	Reset	Reset operation
Er08	High Pressure	Over voltage detected	Clean the filter unit, check exhaust air line	Auto release	Stop
Er09	noLA	Product immature yet	Refrigerant problem (contact A/S Center)	Auto release	operation
Er10	Low Voltage	Supply voltage exceeded by -15 %	Power supply problem (contact A/S Center)	Auto release	Stop
Er11	11 High Voltage Supply voltage Power sup exceeded by +15 % (contact A/		Power supply problem (contact A/S Center)	Reset	Stop
Er12	Draw Switch Er.	Draw Switch Er. Discharge lever error Lift the discharge lever .		Auto release	operation
Er13	Condensor OH	Abnormal temperature of condenser	Check the vent for clogging.	Auto release	operation
Er14	Motor Belt Er.	Defective drive shaft	Melt the ice cream and restart the machine	Reset	Reset operation
Er15	EEPROM Error	EEPROM fault	PCB fault(contact A/S Center)	Reset	operation
Er16	Reverse Phase Reverse phase sensing		Power supply problem (contact A/S Center)	Auto release	Stop
Er17	Heating Error	Defective sterilization function	Replace the ice cream row material and clean the machine	Other operation	operation
Er18	Cover Error	Defective dasher cover	Mount the dasher cover at correct position	Auto release	Stop
Er19	Eva. Sensor Op.	Eva. Sensor OPEN	Sensor failure(contact A/S Center)	Auto release	operation
Er20	Eva. Sensor St.	Eva. Sensor SHORT	Sensor failure(contact A/S Center)	Auto release	operation
Er21	Motor Power Er.	Failed to detect electric motor current	Machine failure (contact A/S Center)	After reset release	Reset operation
Er22	Power Fail Er.	Power turned off	Taking place in blackout (no corrective action)	Auto release	operation
Er30	Vend Error	Defective main body of the dispenser	Turn power ON and OFF, then restart the machine	After reset releaseReset	Stop
Er31	Top Sensor Er.	TOP sensor error	Remove the foreign matter from the cup transfer line	After reset	Stop
Er32	Down Sensor Er.	DOWN sensor error	Remove the foreign matter from the cup transfer line	After reset	Stop
Er33	Piston NO Er.	Piston NO. input error	Remove the foreign matter from the piston travel way	After reset	Stop
Er34	Piston NC Er.	Piston NC. input error	Remove the foreign matter from the piston travel way	After reset	Stop
Er35	Cup Ring Sensor	Cup holder(Feeder) sensor input error	Clean up the sensor detector part (remove foreign matter)	Auto release	Stop

Error Codes and Corrective Actions

	Error code	Possible Cause	Corrective Action	Release	Action
Er36	Cup Out Sensor	Cup discharge sensor input error	Clean up the sensor detector part (remove foreign matter)	Auto release	Stop
Er37	7 Step Origin Er. Motor origin input error R		Remove the foreign matter from the cup transfer line	After reset release	Stop
Er38	Step Reduce Er.	Motor deceleration input error	Turn power ON and OFF, then restart the machine	After reset release	Stop
Er39	Step Motor Er.	Step motor error	Remove the foreign matter from the cup transfer line	After reset release	Stop
Er40	Cup Empty Er.	Cup exhausted	Fill with the cups	Auto release	Stop
Er41	Vend Comm. Er.	Dispenser communication error	Turn power ON and OFF, then restart the machine	Auto release	Stop
Er42	Cup Position Er.	Cup discharge error	Turn power ON and OFF, then restart the machine	After reset release	Stop
Er43	Cup Empty Er.	Cup Exhaust switch opened	Fill with the cups	Auto release	Stop
Er44	Vend Comm.	vend pcb communication error	PCB fault(contact A/S Center)	Auto release	Stop
Er45	Door Open Er.	Door opening error	Removing foreign material from doors	After reset release	Stop
Er46	Door Close Er.	Door closing error	Removing foreign material from doors	After reset release	Stop
Er47	Coin Mechanism	Coin unit error	empty the coin	After reset release	Stop
Er48	Bill Validator	Bill unit error	empty the bill	After reset release	Stop
Er49	Door Comm. Er.	Door PCB communication error	PCB failure (contact A/S Center)	Auto release	Stop
Er50	Power IC Er.	Power IC error	Sensor failure (contact A/S Center)	Auto release	Stop
Er51	Inverter DE error	Inverter PCB failure	PCB failure (contact A/S Center)	Auto release	Stop
Er52	Invertor Comm.	Inverter communication error	Sensor failure (contact A/S Center)	Auto release	Stop
Er53	Invertor OC	Inverter over current	Sensor failure (contact A/S Center)	Auto release	Stop
Er54	Invertor OE	Inverter over voltage	Sensor failure (contact A/S Center)	Auto release	Stop
Er55	Invertor OH	Inverter over heat	Sensor failure (contact A/S Center)	Auto release	Stop
Er56	Invertor TH	Erroneous detection of temperature sensor	Sensor failure (contact A/S Center)	Auto release	Stop
Er57	Invertor LU	Inverter under voltage	Turn power ON and OFF, then restart the machine	Auto release	Stop
Er58	Invertor COM	Communication failure detected	Sensor failure (contact A/S Center)	Auto release	Stop
Er59	Invertor OL	Mean overvoltage detected	Sensor failure (contact A/S Center)	Auto release	Stop
Er60	Invertor OT	Max. output protection	Sensor failure (contact A/S Center)	Auto release	Stop
Er61	Control Comm.	Control pcb communication error	PCB failure (contact A/S Center)	Auto release	Stop



When error occurs with regard to ice cream sale (e.g., ER35, 36, and 37), Turn off the power and then turn it on again.

DRUM ASSY



NO	Part Name
1	DRUM ASSY
2	ASSY HOUSING SHAFT
3	POM FLANGE
4	DASHER MOTOR
5	SPEED REDUCER
6	COVER BASKET
7	WATER VAVLE
8	CARBURETOR ASSY
9	PACKING PUMP BODY
10	MIX SENSOR MIDDLE
11	MIX MIDDLE CAP
12	MIX SENSOR SHAFT
13	MIX DOWN CAP
14	MIX TOP CAP

DASHER ASSY



NO	Part Name
1	PROXIMITY SENSOR
2	ASSY PISTON MOTOR
3	BKT PISTON MOTOR
4	PISTON CAM
5	PISTON SHELF
6	PACKING PISTION TOP
7	DASHER LUG BACK WHITE
8	DASHER ASSY
9	DASHER LUG FRONT WHITE
10	MIXING SHAFT (WHITE)
11	JOINT BOLT TOP
12	DASHER COVER
13	PACKING DASHER COVER
14	PACKING DOWN (L/R)

ANGLE ASSY









CONTROL BOX ASSY



NO	Part Name
1	CONTROL BOX
2	ASSY TERMINAL BLOCK
3	MAGNET CONTACTOR
4	CONTROL PCB
5	(+) VENDING PCB



FREEZER ASSY



NO	Part Name	NO	Part Name
1	ASSY ANGLE 271SHSN	15	EXPANSION V/V
2	COMP/NJ9238GK	16	SOLENOID VALVE COIL
3	ASSY CSR BOX	17	SOL V/V ASSY
4	BKT FAN MOTOR	18	FILTER DRYER
5	FAN MOTOR/DAI-95254SECB	19	COND OUTLET PIPE
6	FAN	20	BKT FILTER
7	CONDENSER ASSY	21	COND INNET ASSY
8	INVERTER	22	4 WAY VALVE BODY
9	SUPPORT VALVE	23	DISCHARGE PIPE ASSY
10	SOLENOID VALVE COIL 2	24	SUCTION PIPE 1 ASSY
11	HOT GAS 냉장 PIPE ASSY	25	SUCTION PIPE 2 ASSY
12	냉장 IN PIPE ASSY		
13	HOT GAS 냉동 PIPE ASSY		
14	냉동 IN PIPE ASSY		





NO	Part Name	NO	Part Name	NO	Part Name
1	ASSY MICRO SWITCH	16	COVER SIDE PCB 7-11	30	SPEAKER
2	SWITCH	17	ASSY FEEDER	31	DRAIN SLUG
3	FRONT COVER SUP	18	SUPPORT FEEDER	32	ASSY DRAIN SLUG
4	BOLT FRONT DRAWING	19	CUP HOLDER	33	SIDE PANEL (L)
5	ASSY PHOTO SENSOR	20	BASE FRONT COVER	34	BKT FILTER
6	LCD SET PCB	21	DRAIN FIX BOLT	35	FILTER CONDENSER
7	BUTTON PCB	22	FRONT COVER DOWN	36	SIDE PANEL (R)
8	PUSH BUTTON	23	FRONT COVER TOP	37	BACK PANEL
10	COVER FEEDER	24	FRONT CASE BODY	38	PUSH S/W BOX
11	FRONT DISPLAY	25	FRONT CASE DOOR	39	PUSH S/W COVER
12	DRAIN BOX UP	26	DOOR KEY	40	COLUMN BACK (L/R)
13	DRAIN BOX	27	MAIN PCB	41	ASSY ANGLE 271SHSN
14	BKT DRAIN BOX	28	BKT USB PCB		
15	FRONT FEEDER COVER	29	USB DOWNLOAD PCB		

Product warranty

If a quality warranty or receipt is not received or missing or if the date of purchase can't be verified due to other reasons, then the quality warranty period is deemed to be 6 months from the date of manufacturing.

[Free repairs]

- 1. Performance or functional failure occurring under the normal condition of use within the qualified warranty period.
- [Chargeable repairs]
- 1. The warranty period is expired.
- 2. Reinstallation due to incorrect initial installation by the shop (customer).
- 3. Installation due to the product having been moved or moving to a new location.
- 4. Malfunction caused by the defects of products from other companies.
- 5. Malfunction caused by incorrect use of the electrical capacity.
- 6. Malfunction caused by consumable parts or optional parts not designed or supplied by our company.
- 7. Malfunction caused by external impacts or falling.
- 8. Natural disasters (thunderbolt, fire, earthquake, flooding, tsunami etc).
- 9. Due to the expiration of a consumable part. (Packing, blade, cleaning brush etc)
- 10. Foreign substances in the product (water, drink, coffee, toys) caused malfunctions.
- 11. Product damages or functional failures caused by external impacts during installation or use.
- 12. Product malfunction caused by consumable parts or parts which are not the authentic ICETRO.
- 13. Malfunctions caused by neglecting the installation standard in the user manual.
- 14. Lost accessories or damaged parts caused by arbitrary disassembly by the customer.
- 15. Malfunction caused by repairs or remodeling performed by someone other than ICETRO engineer
- 16. Malfunction caused by neglecting the safety warning and cautions in the user manual.
- 17. Winter freezing or clogging of the water supply pipe or the water discharge pipe caused the malfunction.

Seller ·

 Manufacturer : 7. GEOMIDAN-RO 54BEON-GIL. SEO-GU, INCHEON, KOREA



Online Internet Service http://www.icetro.com



3240229-10