

INDEX

1. GENERAL INFORMATION 2
1.1. Manufacturer2
1.2. Authorized persons2
1.3. Layout of the manual2
1.3.1. Purpose and contents2
1.3.2. Who must read the manual2
1.3.3. How to keep the manual2
1.3.4. Symbols used2
2. MACHINE DESCRIPTION 3
2.1. Use of the machine3
2.2. Main components3
2.3. Technical Data3
2.4. Control panel4
2.5. How to Operate the Temperature Controller4
3. SAFETY 6
3.1. General safety rules6
3.2. Stop functions6
3.3. Plates6
4. HANDLING AND STORAGE 6
4.1. Packaging6
4.2. Conveyance and handling7
4.3. Storage7
5. INSTALLATION 7
5.1. List of accessories provided7
5.2. Installation-Positioning7
5.3. Disposal of packing materials8
5.4. Electrical connection8
6. OPERATION 8
6.1 Preparing the product8

6.2 Starting a Granitore	9
6.3. Adjusting granita consistency	10
6.4. Dispensing granita	10
6.5. Emergency situations	10
7. CLEANING AND MAINTENANCE	11
7.1. Emptying the bowls	11
7.2. Disassembling the dispensing tap	12
7.3. Removing the bowl and the lid	12
7.4. Washing and sanitizing the components	13
7.5. Reassembling the washed components	13
7.6. Rinsing cycle	14
7.7. Cleaning the drip tray	14
7.8. Lighted lid	15
7.8.1. Bulb replacement	15
7.9. Cleaning the condenser	16
7.9.1. Cleaning the MyGranita 1S condense	r16
7.9.2. Cleaning MyGranita 2S-3Scondense	r16
7.10. Periodic maintenance	17
8. SCRAPPING	17
9. TROUBLESHOOTING	
10. BASIC WIRING DIAGRAMS	19

1. GENERAL INFORMATION

1.1. Manufacturer

The manufacturer's details are shown on the identification plate, illustrated on first and/or last page of the manual.

1.2. Authorized persons

Two types of persons may access the machine for different purposes.

Hear

A person who has adequate technical training to prepare the products the machine uses to dispense granita, in observance of current standards of hygiene. After reading this manual, he will be capable of:

- · carrying out normal product loading and/or replacement operations;
- · properly dispensing the product;
- · cleaning and sanitizing the machine.

Specialized technician

A person who has examined this manual and has specific training in the installation, use and servicing of the granita machine:

- he must be able to carry out repairs in the event of sebous faults and be well acquainted with this manual and all the information regarding safety;
- he must be able to understand the contents of the manual and correctly interpret drawings and diagrams;
- he must be familiar with the most important sanitary accident prevention, technological and safety standards;
- · he must have specific experience in servicing granita machines;
- he must know how to behave in case of emergency where to find individual safety equipment and how to use it properly.



Persons who do not meet the above requirements must not be allowed to use the machine.

1.3. Layout of the manual

The Purchaser must very carefurly read the information contained in this manual.

1.3.1. Purpose and contents

The purpose of this manual is to provide the Purchaser with all the necessary information regarding the installation maintenance and use of the granita machine.



Before carrying out any operation on the machine, users and specialized technicians must carefully read the instructions Herein.

Should you have any doubts as to the correct interpretation of these instruclions, contact the manufacturer to request the necessary explanations.



You should not carry out any type of operation until you have read and thoroughly understood the contents of this manual.

1.3.2. Who must read the manual

This manual is aimed at users and specialized technicians.

Users must not attempt to carry out any operations restricted to qualified technicians.

The manufacturer will not be liable for any damage or injury caused as a result of failure to comply with this rule,

The instruction manual is an integral part of the product purchased and must therefore be handed over to any subsequent owners.

1.3.3. How to keep the manual

This instruction manual must be kept in the immediate vicinity of the machine.

Due precautions should be taken to ensure that the manual is maintained intact and legible over time:

- · Use the manual in such a way as to avoid damaging any of its contents.
- . Do not for any reason remove, tear or rewrite parts of the manual.
- Keep the manual in a place that is protected against humidity and heat in order to preserve the quality of the print and the legibility of all its parts,



If the present instruction manual is damaged or lost, another copy should be immediately requested from the manufacturer or authorized distributor in the user's country.

1.3.4. Symbols used

GENERAL DANGER WARNING



It indicates a danger which may also place the User at mortal nsk. In such cases utmost care is required and every precaution must be taken in order to operate safely.

DANGER OF ELECTROCUTION



It warns lhe personq~ concerned that lhe operation doscribed may result in an electric shock dnless all the necessary safety precautions are taken

IMPORTANT



It indicates a cautionary note, a note apeut key functions or useful information.

Very close attention should be paid to the portions of text marked with this symbol

PROHIBITED



This symbol is used to indicate operations that must absolutely be avoided since they create hazards for the User and any other individuals present in the vicinity.

DO NOT EXTINGUISH FIRES WITH WATER



The presence of this symbol warns against attempting to extinguish fires with water or any substance containing water.

PERSONAL PROTECTION



When this sympel appears alongside a description it means that personal safety equipment must be used, as there is an implicit risk of accidents.

SPECIALIZED TECHNICIAN



it identifies operations that may be performed only by qualified technical personnel.

MOVING MACHINE PARTS



It identifies the danger due to moving parts existing in the machine. Turn off the machine before carrying out any operation.

2. MACHINE DESCRIPTION

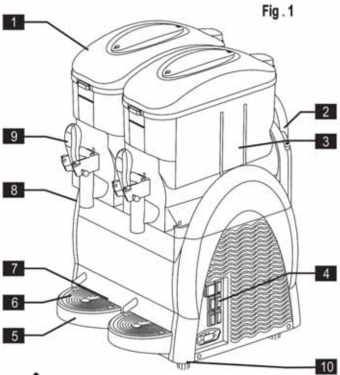
2.1. Use of the machine

The professional machine you are using is suitable for making slush drinks and cold beverages, if used with dairy-based products and/or when envisaged by law in according to the type of product used, it must be equipped with the optional extra of a temperature gauge" for the product in the bowl. It is also obligatory to comply with the current regulations and standards concerning the products used.

2.2. Main components

The main components making up the machine are:

- 1 Bowl lid
- 2 Consi stency Regulator
- 3 Bowl
- 4 Control panel
- 5 Drip tray
- 6 Grid
- 7 Float (overflow indicator)
- 8 Tap
- 9 Handle
- 10 Feet





To make the instructions easier to read, the following abbreviations are used herein:

MyGranita-1s, identifies a Granita machine with one (I) bowl; MyGranita-2s, identifies a Granita machine with two (2) bowls; MyGranita-3s, identifies a Granita machine with three (3) bowls;

2.3. Technical Data

The technical data and features are listed below

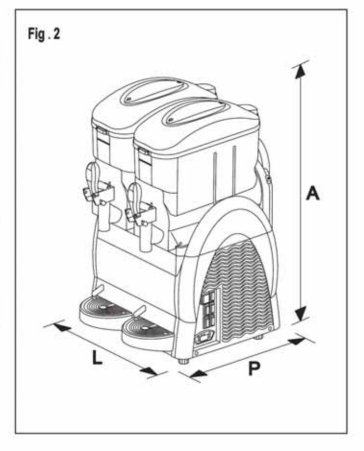
Model	MyGranita-1S	MyGranita-2S	MyGranita-3S
Dimensions LxPxA-(cm)	27X52X81	47X52X81	67X52X81
Weight (kg)	31	57	78
(Bowl empty)	40	68	92
Maximum Electrical Input (W)	0		fbi
Operating voltage (V).	See rating plate on side of machine		
Operating temperature	Min. 20°C/68"F Max. 32°C/89.6"F		
Number of bowls.	1	2	3
Capacity of each bowl (I.)	12		
Sound pressure level	<< 70 dB		
	N		



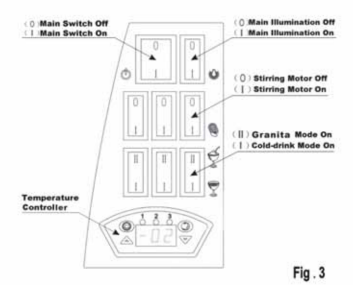
Note: The manufacturer reserves the right to make changes to the machine without notice.



Important!Any changes and/or additions of accessories must be explicitly approved and implemented by the Manufacturer.



2.4. Control Panel (MyGranita-3 as the example)



2.5. How to Operate the Temperature Controller



 When the machine is on, the temperature of the beverage in each bowl will be displayed for 2 seconds one after another. The user can select the working mode against the product to be served.

For Granita Working Mode, The temperature setting in the factory is from -2 °C to -4 °C (+28.4°F to +24.8°F), For Cold Drink Mode, The temperature setting in the factory is from +1C to +4C (+33.8°F to +39.2°F)

Daytime Control Satus:

By pressing the button , the compressor will be running constantly after the delay protection (the parameter C4 is the delay protection time, factory setting is 2 minutes), and The temperature of each bowl can be controlled automatically according to the selected working modes.

Nighttime Control Satus:

By pressing the button , after the delay protection(the parameter C4 is the delay protection time, factory setting is 2 minutes), the machine shifts to nighttime energy saving status, with the temperature of product in all bowls will be kept at a defined temperature(i.e. Cold Drink Mode). Factory setting:+1°C to +4°C or +33.8°F to +39.2°F.

- With the working status lock system, the machine can only work at a certain working status, the daytime or nighttime status.
- Working Status Memory:

In case of a power cut, the machine can memorize the current working Status and will keep working at the status once the power is on. e.g. if the machine is working at status of daytime before a power cut, it will keep working at the status of daytime when the power is on.

Abnormal Operational Mode

In case a short circuit occurs to the temperature probe or it is overheated (>150°C/302°F), the temperature controller will display "1H", "2H" or "3H" respectively.

In case a cut circuit occurs to the temperature probe or it is over-cold (<- 43°C/- 45°F), the temperature controller will "1L", "2L" or "3L" respectively.

When failures occur to the probe, an error code will be displayed to the corresponding temperature and the relevant solenoid valve will be on and off regularly. (30 minutes on, and 15 minutes off.) In the containers with normal-operating probes, the solenoid valves will keep working at a normal sate, and the compressor will be only controlled by the normal probes.

1.8 The compressor of the machine will not run before the delay protection (the parameter C4 is the delay protection time, factory setting is 2 minutes).

· Parameter Setting:

By constantly pressing the Button and for three seconds, you can enter the state of parameter setting, with "E1" flashing;

Then, you can press Button to change parameters, with E2, E3, F1 F3, C1 C5, CF and E1 displayed in sequence and circulating.

Press Button or walues of the parameter can be displayed, modified and stored:

If no button is pressed for 6 seconds, the temperature controller will restores to the normal working state.

- Reset: Press Button and till the code "888" flashes, all the parameters
 of the temperature controller will be recovered by the factory settings.
- Parameters Lock: Constantly press for three seconds; when "OFF" flashes, it the temperature controller is locked; when "ON" flashes, it is unlocked. Once the parameters are locked, it can be only read, but can not modified.

Param	Function	Range	Factory Settings
E1	Tempeature to be controlled for granita of Bowl One	-10°C ~+10 °C /14 °F ~+50 °F	-6°C/22 °F
E2	Tempeature to be controlled for granita of Bowl Two	-10°C ~+10 °C /14 °F ~+50 °F	-6°C/22 °F
E3	Tempeature to be controlled for granita of Bowl Three	-10°C ~ +10 °C /14 °F ~ +50 °F	-6°C/22 °F
F1	Tempeature to be controlled for cold beverage of Bowl One	-10°C ~+10 °C /14 °F ~+50 °F	1°C/33.8°F
F2	Tempeature to be controlled for cold beverage of Bowl Two	-10°C ~+10 °C /14 °F ~+50 °F	1°C/33.8°F
F3	Tempeature to be controlled for cold beverage of Bowl Three	-10°C ~ +10 °C /14 °F ~ +50 °F	1°C/33.8°F
C1	Probe correction for Bowl One	-10~10°C/-18°F~18°F	0°C/0°F
CZ	Probe correction for Bowl Two	-10~10°C/-18°F~18°F	0°C/0°F
cs	Probe correction for Bowl Three	-10~10°C/-18°F~18°F	0°C/0°F
C4	Time Delay	0-10 minutes	2minutes
C5	Temperature Contrast	-10~10°C/-18°F~18°F	3°C
CF .	Temperature Unit	*C/*F	As desired

3. SAFETY





3.1. General safety rules

- · Carefully read the whole instruction manual.
- The connection to the electricity mains must comply with the current safety standards in the user's country,
- The machine must be connected to an electric outlet that is: compalib]e with the prug provided with the machine;
 - of dimensions conforming to the data shown on the rating plate on the side of the machine,
 - properly grounded;
 - connected to a system provided with a differential switch and circuit breaker.
- · The power cord must net be:
 - allowed to come into contact with any kind of liquid: danger of electric shocks and/or fire;
 - crushed and/or brought into contact with sharp surfaces;
 - used to move the machine;
 - used if it shows any damage;
 - handled with damp or wet hands;
 - wound into a coil when the machine is on.
 - tampered with.

· DO NOT:

- install the machine in a manner other than that described in Chap, 5.
- Install the machine in a place where it may be exposed to sprays of water,
- use the machine near inflammable and/or explosive substances.
- leave plastic bags, polystyrene, nails etc. within children's reach, since they are potential sources of danger,
- allow children to play or stay near the machine,
- use spare parts other than those recommended by the manufacturer,
- make any technical changes to the machine.
- immerse the machine in any kind of liquid.
- spray water on the machine to wash it.
- use the machine other than as directed in this manual.
- use the machine when not in full possession of your mental and physical faculties: under the influence of drugs, alcohol, etc.
- install the machine on top of other equipment,
- use the machine in an explosive or aggressive atmosphere or in the presence of a high concentret. Jon of dust or oiJy substances suspended in the air;
- use the machine in a ptace where there is a risk of fire;
- use the machine to dispense substances that are net compatible with the machine's specifications;
- Before cleaning the machine, make sure that it is unplugged; do not clean the machine with gasoline and/or solvents of any kind.
- Repair work may be performed only by a Service Center authorized by the Manufacturer and/or specialized, trained personnel,
- · Do not obstruct the grill vents on the side of the machine.
- · Do not site the machine near heating equipment (stoves or radiators).
- In case of fire, use carbon dioxide (C02) extinguishers. Do not use water or powder extinguishers.



In the event of improper use, all warranty rights will be forfeited and the manufacturer will accept no liability for injury or damage to persons and/or property.

The following are to be considered improper use:

- any use other than the intended use and/or with methods olher than those described herein;
- any operation on the machine that is in contrast with the directions provided berein:
- use of the machine after any components have been tampered with and/or

- safety devices have been changed;
- use of the machine after it has undergone repair with components not authorized by the manufacturer;
- outdoor installation of the machine.

3.2. Stop functions

The machine is shut down by turning off the main switch.

3.3. Plates

NONE OF THE PLATES OR LABELS APPLIED ON THE MACHINE MUST BE REMOVED, COVERED OR DAMAGED, ESPECIALLY THOSE RELATING TO SAFETY.

4. HANDLING AND STORAGE





All the operations described in chapter 4 may be carried out exclusively by technicians who are also specialized in the lifting and handling of packed or unpacked machines. They must organize all the operational sequences and use suitable equipment, according to the characteristics and weight of the object to be handled and in strict compliance with the applicable regulations currently in force.

4.1. Packaging

This machine is shipped ready for use in a plywood case. The plywood case comprises a pallet base and a cover, which are secured together with screws.

DIMENSIONS AND WEIGHT OF PACKING CONTAINER

	Width(L)	Depth(P)	Height(H)	Weight
MyGranita-1S	360 mm	560 mm	870 mm	31 kg
MyGranita-2S	560 mm	560 mm	870 mm	57 kg
MyGranita-3S	750 mm	560 mm	870 mm	78 kg

Fig. 5





Note: the dimensions and weight of the packing container are approximate.

4.2. Conveyance and handling



Make sure that no one is stationed within range of lifting and handling operations. In difficult conditions, specialized personnel should be appointed to oversee the movements of the ma-

Manual handling of the machine requires at least two people.

The machine must be moved into an upright position, only after every bowl has been emptied of product.

Lift the box and carefully convey it, avoiding mutes with obstacles Pay attention to the overall dimensions and any parts sticking out.



Warning: do not make any additional cuts on the packing container.

The WARRANTY does not cover damage caused to the machine during its conveyance and handling.

The Purchaser will bear the cost of repairing or replacing damaged parts

4.3. Storage



Before the machine is placed in storage and whenever the machine is started up again after a period of storage, it must be thoroughly cleaned and sanitized.

Warning: do not store more than three machines stacked on top of one another.

If the machine is to remain unused for a long period of time due precautions must be taken with respect to the place and duration of storage:

- · store the machine in a closed place;
- · protect the machine from shocks and stresses:
- · protect the machine from humidity and large temperature fluctuations;
- prevent the machine from coming into contact with corrosive substances.

Fig. 6



5. INSTALLATION



All of the operations described in chapter 5 may be carried out exclusively by specialized technicians, who must organize all the operational sequences and use suitable equipment, in strict compliance with the applicable regulations currently in force.

The machine must be installed indoors in a well-lit and well-ventilated room with a firm, solid, level floor (slope less than 2").



The machine is of the attended type, and must be installed in places where it can be monitored by trained personnel.



Warning: It is forbidden to install the machine in a place where it may be reached, touched and/or operated by persons other than those specified in section 1.2.

The machine may only operate in places with an ambient temperature ranging between 20 °C and 32 °C.

5.1. List of accessories provided

· Vaseline: to lubricate all of the parts indicated in this manual after washing and sanitization operations

5.2. Installation-Positioning

The installer must check that:

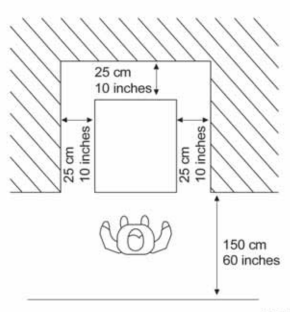
- · the site has been duly prepared for machine installation;
- · the surface the machine will be installed on is firm, flat and solid;
- the room is adequately lit, ventilated and hygienic and an electric outlet is within easy reach.



Adequate clearance must be left around the machine to enable personnel to work without any constraints and also to leave the work area immediately in case of need.

Fig.7 shows the minimum clearances for installation

Fig.7





Note:Leave a 25 cm(10 inches) space in the upper part.

Fig.7 shows the clearances required for access:

- · the control panel on the right side;
- · machine parts so that they may be serviced in the event of a fault.

After positioning the packing container in the vicinity of the installation site, proceed as follows:

- 1. cut the straps securing the box;
- 2.lift the box;
- 3.then lift the machine and position it on the prepared site.



Before the machine is used for the first time, its components must undergo thorough cleaning and the parts that will come into contact with the granita must be sanitixed; for further details see the relevant section herein.

5.3. Disposal of packing materials

After opening the box,make sure to separate the packing materials according to type and dispose of them in accordance with the current regulations in the user's country.

We recommend keeping the box for future conveyance or transport

5.4. Electrical connection



This job may be performed only by specialized technical personnel.

Before plugging in the machine, make sure that the main switch is on "0".

The Purchaser is responsible for making the electrical connection.

The machine must be connected to the electricity mains by means of the plug fitted on the power cord. Be sure to comply with:

the technical regulations and standards in force at the time of installation; the data shown on the rating plate on the side of the machine.



Warning: the electric outlet must be situated in a place easily within reach of the user, so that no effort is required in order to disconnect the machine from the power supply when necessary.

If the power cord is damaged, you must have it replaced either by the manufacturer or a specialized technician

It is forbidden:



- · to use extension cords of any type;
- to replace the original plug;
- · to use adaptors.

6. OPERATION

Before the machine may be started up for the first time, specialized technical personnel must check that it functions properly.

6.1 Preparing the product



Warning: Product may be poured into the bowl only when the machine is off and unplugged.

NEVER USE ONLY WATER

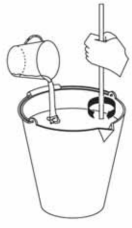
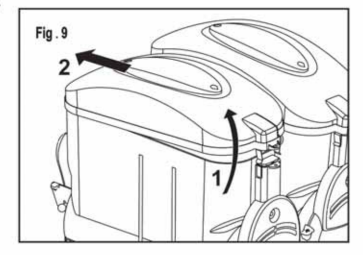


Fig.8

Dilute and mix the CONCENTRATE with WATER in a suitable container, following the manufacturer's directions. THE MIXTURE OBTAINED MUST HAVE A MINIMUM SUGAR CONTENT OF 13° BRIX-A lower concentration may damage the augers and/or gearmotors.

To remove the lid from the bowl, follow these igstructions:

- lift the rear part of the lid;
- 2 extract the lid from the retainer placed in the front side.

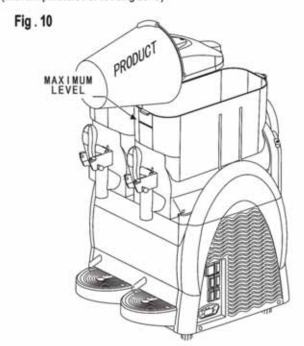




Warning:do not force the lid opening in case of difficulty.

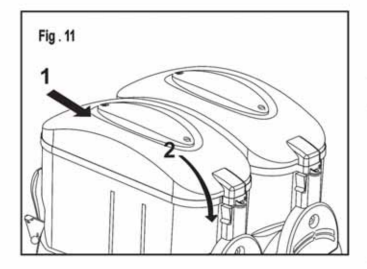
NEVER INTRODUCE HOT LIQUIDS

(with temperatures exceeding 25°C)





Pour the product into the bowl taking care that it never goes above the max level.



After pouring the product into the bowl, close the lid on top of the bowl.



Warning: never switch on the machine if the lid is missing. Before removing the lid, switch off the machine and unplug it. The padlock keys must be kept safely by the user.

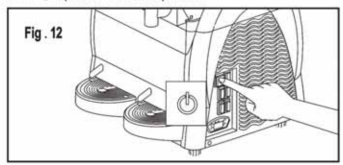


Warning: There are some moving parts inside the bowl, which may cause injuries; turn off and unplug the machine before carrying out any operation inside the bowl.

6.2 Starting a Granitore

For the sake of simplicity only the operation of the right bowl will be illustrated; to operate the other bowls simply carry out the same sequence of steps on the switches of the bowl in question.

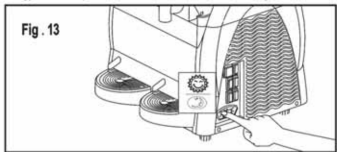
Switch (in position "I" :machine powered.



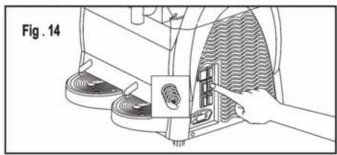
Each bowl is operated by two buttons.which must be positioned as follows: Press the daytime working status on.

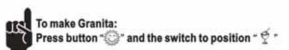
The machine can serve Granita only at daytime working status.

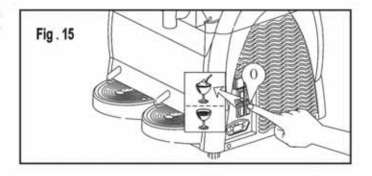
Press "()"; the nighttime working status on. The machine shifts to save the energy and all the products in the bowls become cold beverage.



Switch in position "I": auger on







To make Cold Drinks:

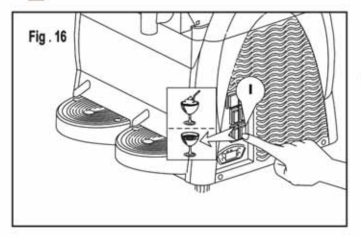
Press the button ""

" and the switch to position "

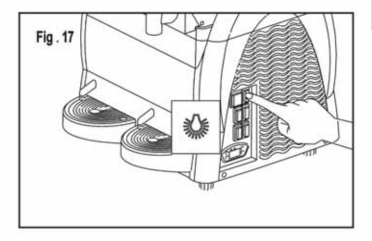
" the cold beverage can be served by corresponding bowl.



once press button "" .the products in all the bowls become cold beverage (Temp. +1 to +4 celsius)

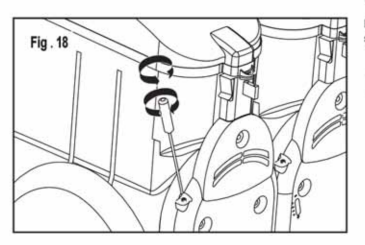


Press the switch to turn on the machine lid light.



6.3. Adjusting granita consistency

The consistency of the granita may be adjusted (+/-) by means of the screw shown in the figure +: thicker consistency, -: thinner consistency.

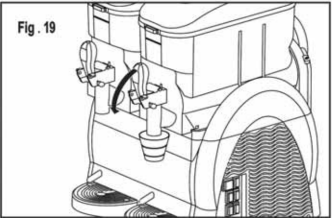




The adjustment may be made by hand or with the aid of a suitable fiat-tip screwdriver.

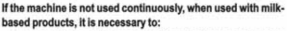
6.4. Dispensing granita

To dispense the beverage, pull the tap lever.





Regularly check the temperature of the product in the bowl, using a standard thermometer, to make sure that the product is always below the storage temperature. Never disconnect the machine from the power supply or switch off the main switch when there is any product still to be consumed inside the bowl.





 spray sanitizer solution around the spigot area and on the spigot itself (alternatively, wash with a clean cloth and sanitizer);

or;

 Dispense a small amount of the product from the spigot before dispensing the serving for the customer.

6.5. Emergency situations



WARNING: in every emergency situation, to shut down the machina, firmly press the main switch into position -0-.

In case of freezing, switch off the machine and contact a service center or specialized technician.



If a fire breaks out, the area must be immediately cleared to make way for trained personnel provided with suitable safety equipment. Always use approved extinguishers, never use water or substances of dubious nature.

7.CLEANING AND MAINTENANCE



Before undertaking any cleaning and maintenance of external machine components, make sure that the main switch is positioned on -0- and that the machine is unplugged.



Before performing any cleaning and maintenance operation on the machine, wear the personal protections (gloves, glasses, etc.), which are recommended by the safety standards in force in the country where the machine is used.

When performing the Cleaning and Maintenance operations, follow these instructions:

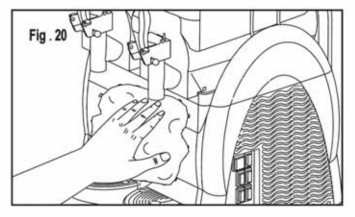
- · wear protection accident-proof gloves;
- · do not use solvents or inflammable materials:
- do not use abrasive and/or metal sponges to clean the machine and ds components;
- · take care to avoid dispersing liquids in the surrounding area;
- · do nol wash machine components in a dishwasher;
- · do not dry parts of the machine in a conventional and/or microwave oven;
- · do not immerse the machine in water;
- · do not expose the machine to direct sprays of water;
- for cleaning use only lukewarm water and a suitable sanitizing agent (conforming to current regulations in the user's country) that will not risk damaging machine components;
- on completing work, make sure that all protective covers and guards that have been removed or opened are set back in place and properly secured.

Cleaning and sanitization are operations that must be performed with utmost care and on a regular basis to guarantee the quality of the beverages dispensed and compliance with mandatory hygiene standards.



The bowl must be cleaned and sanitized at least once a day and in any case, in compliance with the currant hygiene regulations in the country of use. These operations need to be performed

more frequently if demanded by the characteristics of the product used; for more details, contact the product supplier. If the machine is not used continuously throughout the day, wipe the dispensing tap area and the product outlet pipe with a clean cloth and sanitizing fluid, as illustrated in the figure below.



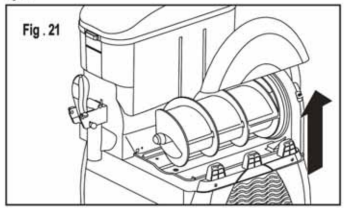


The stainless materials, plastic and rubber used to manufacture said parts, as well as their particular shape, make them easy to clean but do not prevent the build-up of germs and mold in the event of inadequate cleaning.



It is forbidden to clean or se~ice the machine when it is plugged in and the main switch is positioned on -1-.

To carry out maintenance and cleaning of the machine, it is possible to remove the upper parts of the side protections, if necessary Lift the upper part with no hesitation to remove them, Once finished, fit the part in the side protection again.



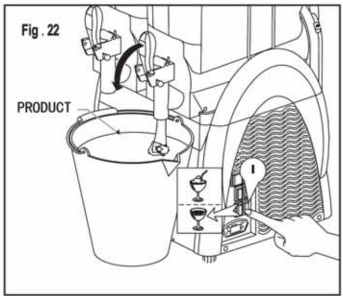
7.1. Emptying the bowls

Before a bowl may be cleaned, it must be emptied of the previously prepared product.

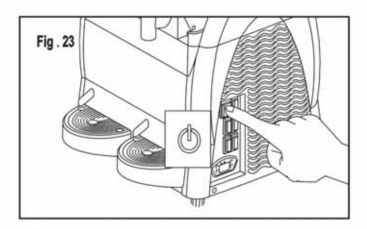
If the bowl is to be cleaned prior to the first use of the machine, it need not be emptied, in such a case refer directly to section 7.2.

For the sake of simplicity only lhe operation of the right bowl will be illustrated; to operate the other bowls simply carry out the same sequence of steps on the switches of the bowl in question,

With the machine switched on, press the switch to position " $\overline{\mathbb{T}}$ " ,and empty the bowl of all its contents.



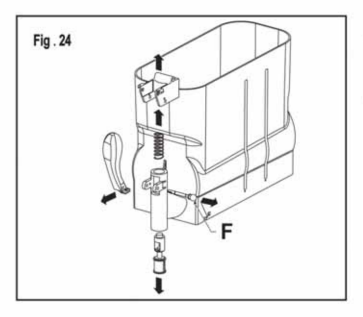
After that, put off both the main switch and auger switch and unplug the machine.

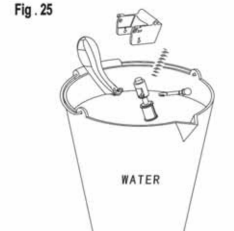


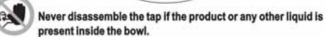
7.2. Disassembling the dispensing tap

Before removing the bowl it is recommended to disassemble the tap; after cleaning the tap must not be reapplied until the bowl has been correctly positioned in its seat

Disassemble the tap and remove the pin (F) from its seat to release all the other parts







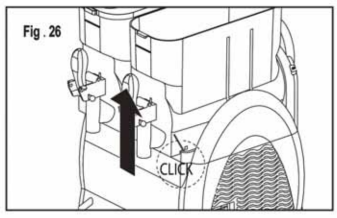
7.3. Removing the bowl and the lid

Removal of every machine bowl is fundamental to ensure correct machine cleaning and sanitization

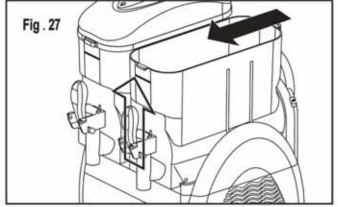
To remove a bowl correctly proceed as follows:

1 remove the lid as shown at paragraph 6 1

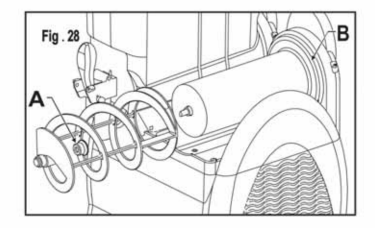
2 raise the front part of the bowl to release it;



3 remove the bowl from its seat by pushing and tapping lightly on the rear part:



4 take out the auger and remove the seals (A and B)



7.4. Washing and sanitizing the components

All of the previously disassembled and removed components must be thoroughly washed and sanitized.



Important: the sanitizing solution must comply with the regulations in force at the time the machine is used.

To carry out the procedure correctly, please use the following instructions:

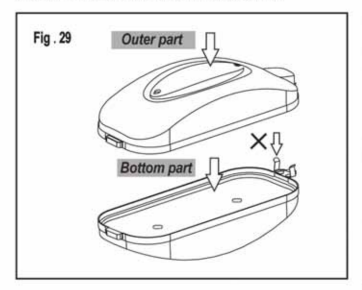
- 1 Fill a container with a sanitizer solution mixed in water (2% of sodium hypoclorite mixed in water)
- Thoroughly wash the tank, lid and evaporator with a sponge soaked in the sanitizer solution
- 3 Thoroughly wash again with clean water
- 4 Fill another container with a sanitizer solution
- 5 Dip the dismantled components into the sanitizer solution
- 6 Leave the dismantled components to soak in the solution for 30 minutes
- 7 Thoroughly wash again with clean water
- 8 Place the components on a clean surface and dry them
- 9 Assemble the machine as described in part 7.5
- 10 Before using the machine again carry out the rinsing cycle with clean water (part 7.6).



Warning: do not submerge lids equipped with lighting in any type of liquid. Before starting the cleaning and sanitisleg operations of the lid, remove it from the machine as described in the previous chapter.

To clean the lighted lid correctly, proceed as follows:

- Using a clean, damp cloth, first wipe clean the bottom part of lhe lid (in contact with lhe product);
- 2. Using a clean, damp cloth, wipe clean the whole outer part;



- Using a sponge dipped in sanitising solution, sanitise the bottom part of the lid, taking care not to wet the contacts (X);
- 4. Allow to act for 30 minutes;
- Rinse twice or more, only the bottom part, with a clean sponge soaked in fresh water.
- Place the lid on a clean surface and dry it; first dry the bottom and then the outer part by means of a clean cloth.
- 7. Set the lid back in place only after having cleaned and sanitised the bowl.

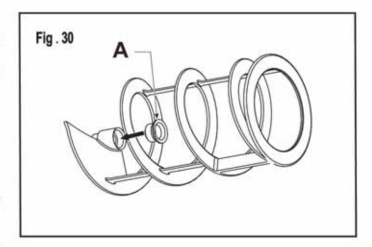


It is forbidden to wash and/or sanitise the lid while it is installed in the machine.

7.5. Reassembling the washed components.

All of the washed and sanitized components must be carefully reassembled. Some components must be adequately lubricated in order to ensure that they work efficiently.

Apply the seal (A) on the auger as shown in the fig.30

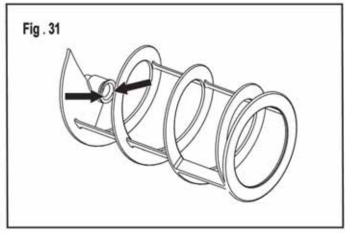




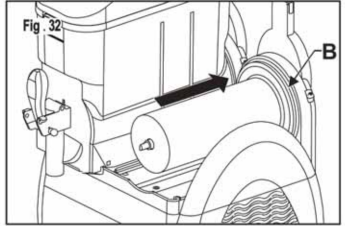
Important Note: always check the seal integrity; should it be worn, replace it with a new one.

Replace the seal (A) once a year at least.

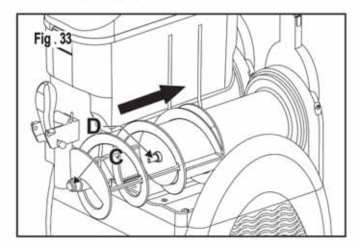
Using the Vaseline provided, lubricate the seal (A) in the areas shown in the fig.31



Apply seal (B), lubricating the entire surface indicated by the arrows with Vaseline



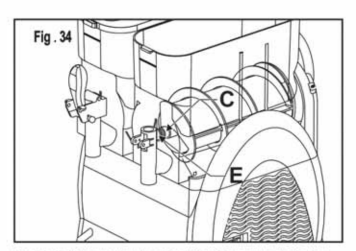
Introduce the auger, engaging head (C) with shaft (D).



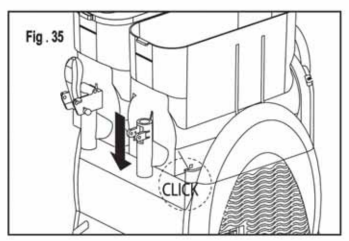


Note: rotate the auger to engage it.

Set the bowl back in place: slightly raise head (C) of the auger so that it meets the seat provided (E) in the bowl

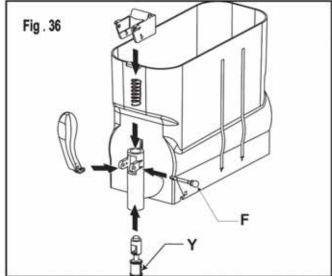


Press the bowl downward until it engages the surface as shown in the figure.



Follow these instructions to refit the tap:

- 1 using the vaseline provided, adequately lubricate the cap (Y), and refit the components;
- 2 introduce the pin (F) while keeping the tap lever steady.





Note: Correctly install the components as shown in the figure. The non-lubrication of the cap may cause product leakage from the tap.

7.6. Rinsing cycle

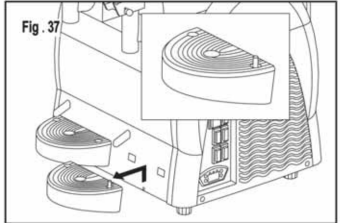
Before starting up the machine, you must carry out the rinsing cycle.

Proceed as follows:

- 1 fill the tank with clean water
- 2 let the machine on for 5 minutes in the "agitation" mode only
- 3 turn off the machine and empty the tank by opening the tap

7.7. Cleaning the drip tray

The drip tray should be emptied and cleaned daily.





Note: all of the drip trays present in the machine should be cleaned.

The drip tray should be emptied and cleaned every time the red float installed in the grid rises into view.

Holding the drainage hose firmly, lift the tray with the grid on top of it and pull it out.

Wash the tray and grid separately with lukewarm water.

Dry all of the components.

Reposition the grid on top of the tray.

Position the drainage hose in the opening provided.

Fit the tray back in place and press down to secure it to the machine.

7.8. Lighted lid



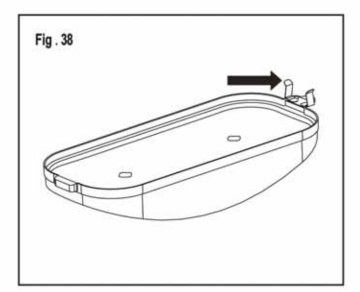
Maintenance of the lighted lid must be entrusted solely to a specialized technician, who must organize all of the operational sequences and use suitable equipment, in strict compliance with the applicable regulations currently in force.





The operator is forbidden to disassemble any lid component.

Clean the lid contacts using a wet doth, and dry carefully. Always carry out this operation when the machine is off.





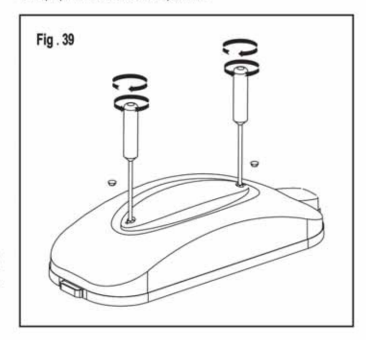
Warning: during the cleaning operations, take care not to damage(bend,break,etc) the contacts; any damage might cause a bad functioning of the lid, which is not under warranty.

7.8.1. Bulb replacement



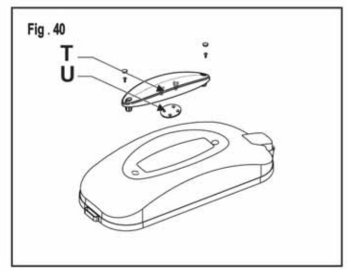
The bulb must be replaced only when the main switch is in position -0- and power cord is unplugged.

remove the protection caps; undo bath screws to split the lighted lid sections; use a proper screwdriver for this operation.



Remove the bulb "U" from the socket "T", and replace it with a new one.

Refit the lid, and tighten both screws.



7.9. Cleaning the condenser



The condenser may be cleaned solely by a specialized technician, who must organize all of the operational sequences and use suitable equipment, in strict compliance with the applicable regulations currently in force.



Periodically clean the condenser situated inside the machine,



Warning: Removing safety guards will expose some sharp surfaces of the machine.



A dirty condenser will impair machine performance.

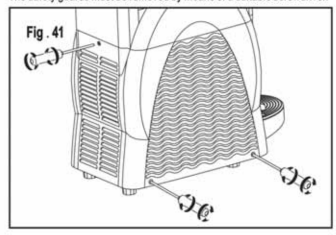
To access the condenser remove the safety guards.



It is forbidden to use the machine when even only one panel (front, rear or side) is not set properly in place, It is prohibited for the operator to clean the condenser.

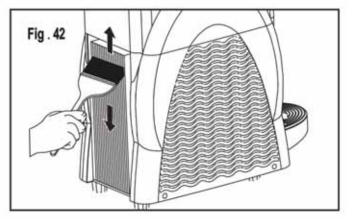
7.9.1.Clean MyGranita-Is condenser

The safety guards must be removed by means of a suitable screwdriver.



Remove the rear guard after taking out the screws securing it to the frame (the screws are positioned on the left and right sides)

After removing the guard, use a dry brush to remove the dust that has built up over time with use.

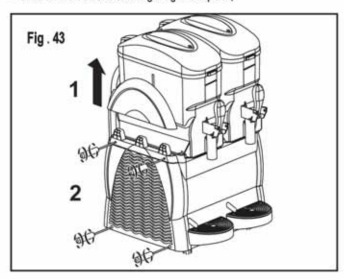


Once the condenser has been thoroughly cleaned, fit all the safety guards back in position.

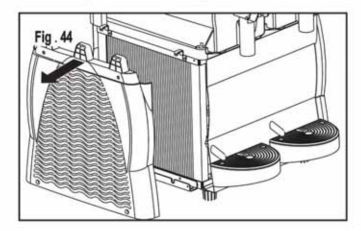
7.9.2. Clean MyGranita-2s/3s condenser

To remove the safety guard panel, proceed as follows:

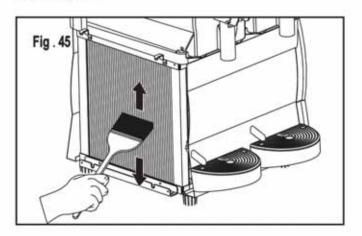
- Lift and completely remove the upper part of the side guard;
- Unscrew the 4 screws securing the guard in place;



- After removing the 4 screws, take off the guard.



After removing the guard, use a dry brush to remove the dust that has built up over time with use.



After having thoroughly cleaned the condenser, reassemble all the safety guard components

7.10. Periodic maintenance



The machine must be periodically checked (at least once a year) by a specialised technician.



This periodic check serves to ensure that all the components installed and the machine itself are maintained at a high level of safety.

Any worn components must be replaced by an original spare part.



It is forbidden to use the machine when even only one of its components is faulty or worn, Users are forbidden to perform periodic maintenance.

8. SCRAPPING



Electric and electronic equipment must be disposed of in accordancewith the local law and regulations.



Such equipment may not be disposed of as normal municipal solid waste but must rather be separately collected to oplimise recovery and recycling of the materials used to manufacture them.



All products are marked with the crossed out wheeled bin symbol as a reminder of separate collection obligations

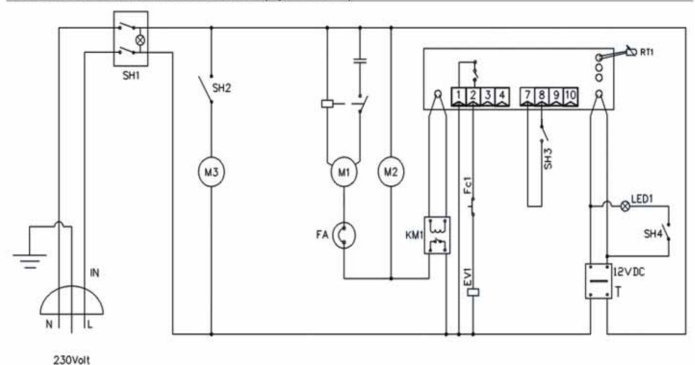
Correct observance of all of the provisions for the disposal of end-of-life products will contribute to safeguarding the environment,

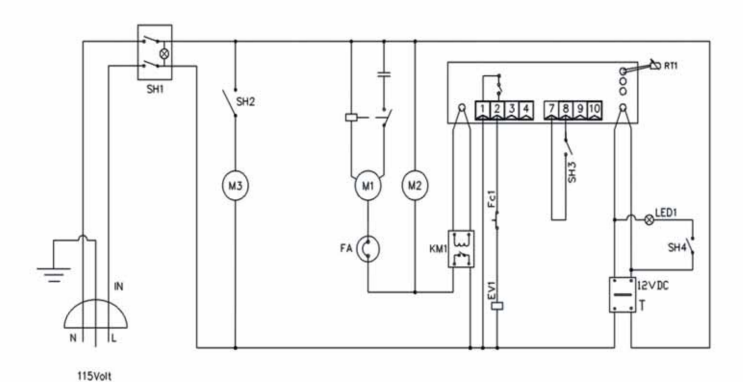
9. Trouble Shooting

Problem	Cause	Remedy
Marking and alors	No power supply	Insert the plug into a suitable outlet.
Machine can't start.	The Main switch not at position "1" (Fig 3)	Press the Switch to position "1".
	The tap plug is not lubricated (Fig36)	Lubricated the tap plug.
The Tap leaks	The tap plug is defective	Replace the tap plug.
200000 102 21 401 20	The bowl is not fitted correctly. (Fig 32)	Check the positioning of the bowl.
Product leaks from the back of the	The bowl seal is not lubricated	Lubricated the bowl seal.
bowl.	The seal is defective	Replace bowl seal.
	The switch is positioned on "O" (Fig 3)	Press the switch to position "1".
The Auger does not turn	Blocked ice in the bowl	Switch off the machine and allow the ice to be melted.
	The Main switch not at position "1" (Fig 3)	Press the Switch to position "I".
	The Button * 'is not pressed down (Fig13)	Press the Button ·
	The switch of granite mode is not at the position * (Fig15)	Press the switch to position *
The machine does not make granita	The consistency has not been adjusted correctly. (Fig 18)	Adjust the consistency correctly.
	There is insufficient ventilation (Fig 42 &45) The condenser is dirty	Call a specialized person to clean the condenser.
	The machine is near source of heat.	Install the machine at suitable place
The Assess in policy	The front seal has been applied incorrectly (Fig 33)	Put the seal correctly
The Auger is noisy	The seal is not lubricated	Lubricate the seal.
The tap doesn't distribute.	Ice blocked inside the bowl.	Turn off the machine to let the ice be melted.

If the machine malfunctions due to causes other than those listed in this table or proposed remedies do not solve the problem, please call a specialized technician.

10. BASIC WIRING DIAGRAMS (My Granita-1S)

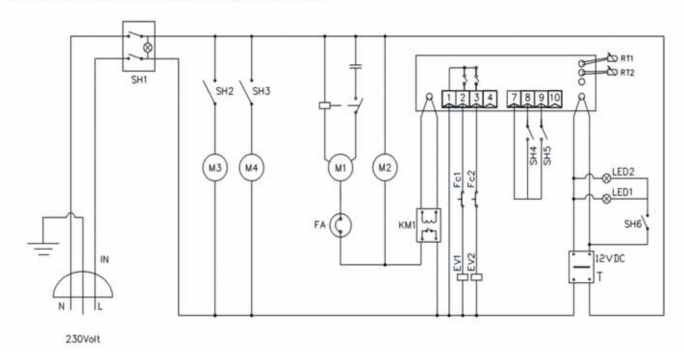


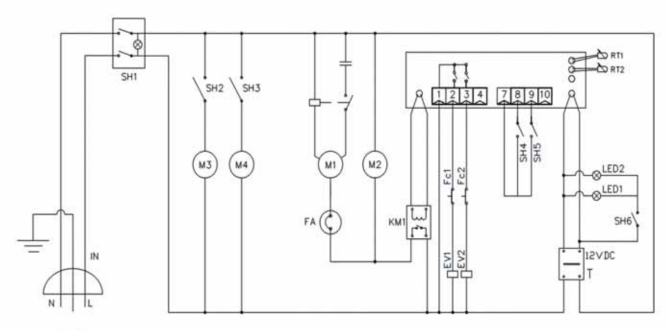


Code	Description	
SH1	Main Switch	
SH2	Switch of Auger	
SH3	Switch for working mode	
SH4	Switch of Illumination	
M1	compressor	
M2	Fan motor of condenser	
M3	Gear Motor	

Code	Description
RT1	Probe
EV1	Solenoid Valve
LED1	LED light
T	Power Supply for LED light and thermostat
FA	Overload Protector
Fc1	Mirco Distance Switch
KM1	Reloy

BASIC WIRING DIAGRAMS (My Granita-2S)



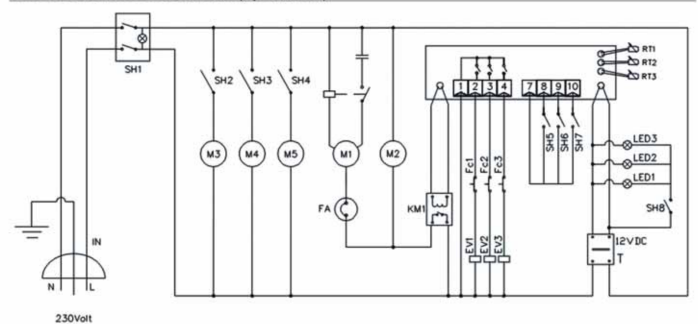


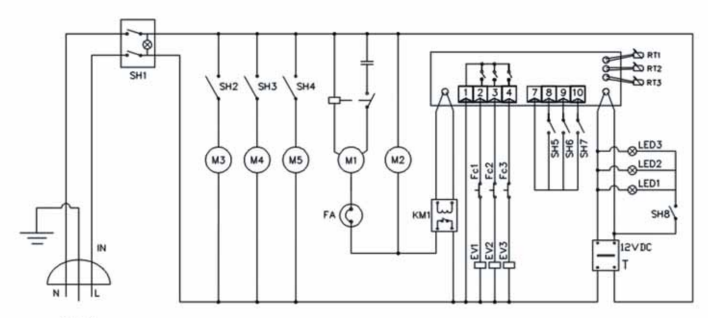
115Volt

Code	Description
SH1	Main Switch
SH2	Switch of Auger
SH3	Switch of Auger
SH4	Switch for working mode
SH5	Switch for working mode
SH6	Switch of Illumination
M1	Compressor
M2	Fan motor of condenser
M3	Gear Motor
M4	Gear Motor

Code	Description
RT1	Probe
RT2	Probe
EV1	Solenoid Valve
EV2	Solenoid Valve
LED1	LED light
LED2	LED light
T	Power SuppLy For LED light and thermostat
FA	Overload Protector
Fc1	Mirco Distance Switch
Fc2	Mirco Distance Switch
KM1	Relay

BASIC WIRING DIAGRAMS (My Granita-3S)





115Volt

Code	Description
SH1	Main Switch
SH2	Switch of Auger
SH3	Switch of Auger
SH4	Switch of Auger
SH5	Switch for working mode
SH6	Switch for working mode
SH7	Switch for working mode
SH8	Switch of Illumination
M1	Compressor
M2	Fan motor of condenser
M3	Gear Motor
M4	Gear Motor
M5	Gear Motor
RT1	Probe

Code	Description
RT2	Probe
RT3	Probe
EV1	Solenoid Velve
EV2	Solenoid Volve
EV3	Solenoid Volve
LED1	LED light
LED2	LED light
LED3	LED light
T	Power Supply For LED light and thermostat
FA	Overlood Protector
Fc1	Mirco Distonce Switch
Fc2	Mirco Distonce Switch
Fc3	Mirco Distonce Switch
KM1	Reloy

T	,

•	

-
20000
1100