

# **VEVOR<sup>®</sup>**

**TOUGH TOOLS, HALF PRICE**

Technical Support and E-Warranty Certificate [www.vevor.com/support](http://www.vevor.com/support)

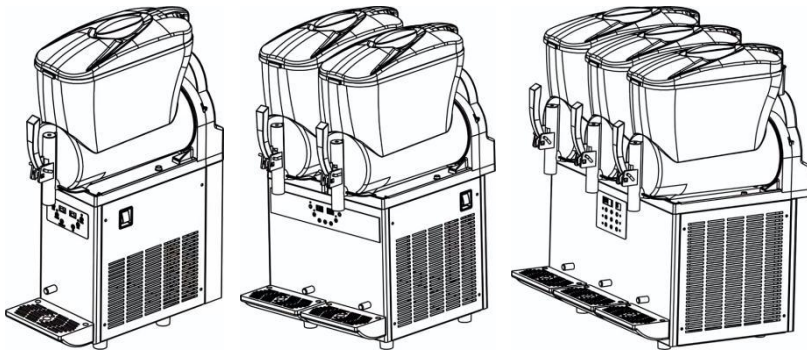
## **SLUSH MACHINE**

**MODEL: XN120B XN240B XN360B**

We continue to be committed to provide you tools with competitive price. "Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually Saving Half in comparison with the top major brands.



**MODEL: XN120B XN240B XN360B**



### **NEED HELP? CONTACT US!**

Have product questions? Need technical support? Please feel free to contact us:

**Technical Support and E-Warranty Certificate**  
**[www.vevor.com/support](http://www.vevor.com/support)**

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.



Warning-To reduce the risk of injury, user must read instructions manual carefully.

**CAUTION:** Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment!

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- 1) This product may cause harmful interference.
- 2) This product must accept any interference received, including interference that may cause undesired operation.



**WARNING:** Changes or modifications to this product not expressly approved by the party responsible for compliance could void the user's authority to operate the product.

Note: This product has been tested and found to comply with the limits for a Class B digital device pursuant to Part 15 of the FCC Rules, These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This product generates, uses and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this product does cause harmful interference to radio or television reception, which can be determined by turning the product off and on, the user is encouraged to try to correct the interference by one or more of the following measures.

- Reorient or relocate the receiving antenna.
- Increase the distance between the product and receiver.
- Connect the product to an outlet on a circuit different from that to which the receiver is connected.



	<ul style="list-style-type: none"> <li>• Consult the dealer or an experienced radio/TV technician for assistance.</li> </ul>
 	<p>This product is subject to the provision of European Directive 2012/19/EC. The symbol showing a wheeled bin crossed through indicates that the product requires separate refuse collection in the European Union. This applies to the product and all accessories marked with this symbol. Products marked as such may not be discarded with normal domestic waste, but must be taken to a collection point for recycling electrical and electronic devices</p>

## Table of Contents

### 1. Product Description

- 1.1. Product Use
- 1.2. Main Parts
- 1.3. Technical Parameters
- 1.4. Control Panel Description and Function

### 2. Safety

- 2.1. Safety Rules
- 2.2. Stop Function

### 3. Operation and Storage

- 3.1. Packaging
- 3.2. Transport and Operation
- 3.3. Storage

### 4. Installation

- 4.1. Mounting Location

## 4.2. Power Connection

## **5. Operation**

### 5.1. Materials Preparation

### 5.2 Starting The Slush Machine

### 5.3. Slush Concentration Adjustment

### 5.4. Slush Production

### 5.5. Emergency Situation

## **6. Cleaning and Maintenance**

### 6.1. Empty the Bowl

### 6.2. Disassemble The Handle Parts

### 6.3. Remove the Bowl and Lid

### 6.4. Disassemble The Push Handle

### 6.5. Wash and Disinfect the Components

### 6.6. Reassemble The Cleaned Parts

### 6.7. Rinse Cycle

### 6.8. Clean The Water Box

### 6.9. Lamp Cover

### 6.10. Lamp Replacement

### 6.11. Regular Maintenance

## **7. Wiring diagram**

# **1. Product Description**

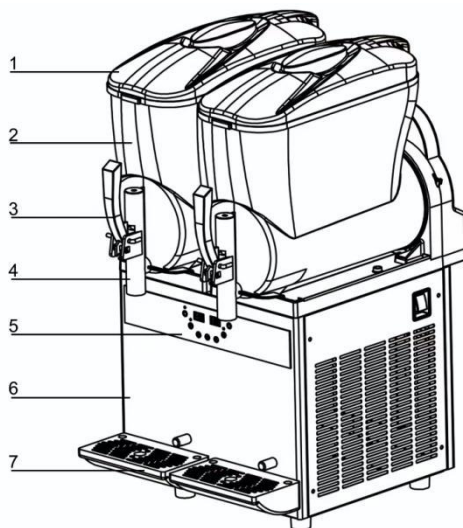
## **1.1. Product Usage**

This machine is suitable for making slush and cold drinks, and the operation of this slush machine must comply with current standards.

## **1.2. Main Parts**

**The main components of the machine are as follows:**

1. Bowl lid
2. Bowl
3. Discharge wrench
4. Discharge port
5. Control Panel
6. Chassis
7. Water tray



### **1.3. Technical Parameters**

Model: please see the nameplate

Size: please see the nameplate

Maximum output power (watts): please see the nameplate

Operating voltage (volts): please See the nameplate on the side of the machine

Operating ambient temperature range: from 5 degree to 32 degrees

Bowl Number: 1/2/3

Single bowl capacity (L):12

Sound pressure level: minimum 65 dB

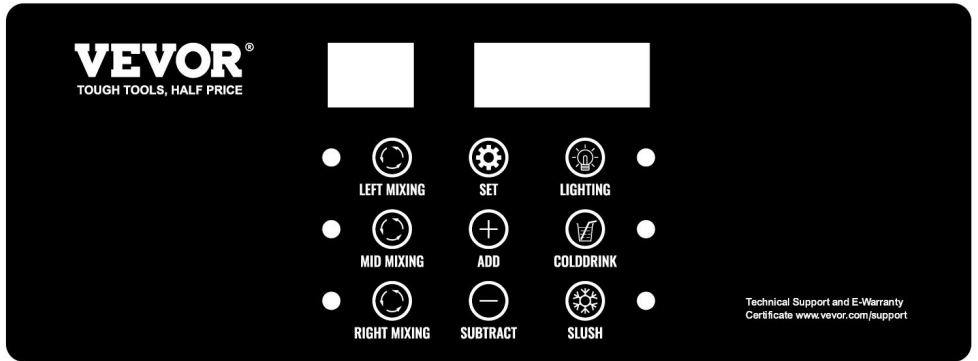
Grade: N

\* Tip: The Factory reserves the right to alter the machine without prompting.

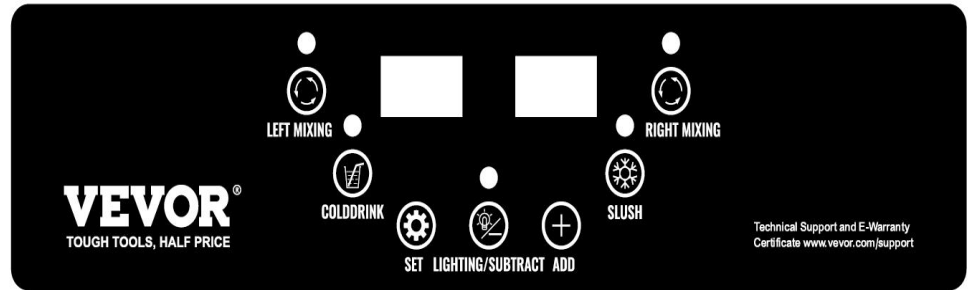
### **1.4Control Panel Description and Function**

#### **1.4.1 Panel Diagram:**

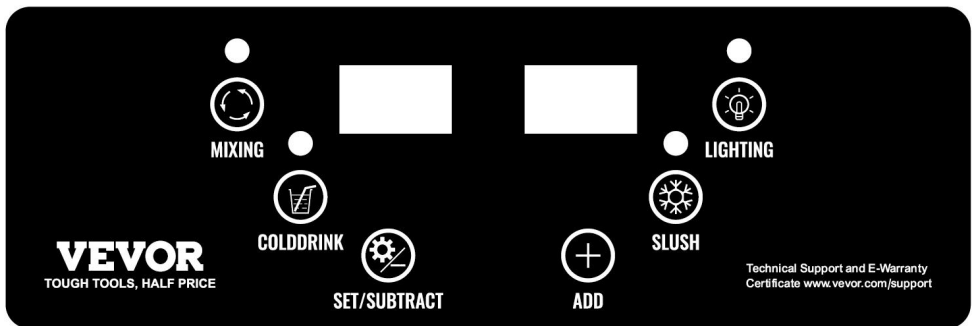
**MODEL: XN360B**



**MODEL: XN240B**



**MODEL: XN120B**



Model	Code	Factory Setting	Meaning
XN120B	SL1	-2.0°C	Slush temperature
	Cd1	5.0°C	Cold drink temperature
XN240B	SL1	-2.0°C	Slush temperature for left bowl
	SL2	-2.0°C	Slush temperature for right bowl
	Cd1	5.0°C	Cold drink temperature for left bowl
	Cd2	5.0°C	Cold drink temperature for right bowl
XN360B	S1	-2.0°C	Slush temperature for left bowl
	S2	-2.0°C	Slush temperature for middle bowl
	S3	-2.0°C	Slush temperature for right bowl
	C1	5.0°C	Cold drink temperature for left bowl
	C2	5.0°C	Cold drink temperature for middle bowl
	C3	5.0°C	Cold drink temperature for right bowl

Code	Factory Setting	Meaning
P00	0.2 (Degrees)	Slush temperature return difference value
P01	0 (Degrees)	The maximum setting temperature
P02	-15.0 (Degrees)	The minimum setting temperature
P03	10 (Minutes)	Press protection time
P04	110V:85(V) 220V:185(V)	Low voltage protection value
P05	1 (0: Disable 1: Enable)	Voltage protection enabled
P06	0.0	# 1 bowl temperature correction
P07	0.0	# 2 bowl temperature correction
P08	0.0	# 3 bowl temperature correction
P09	2.0 (Degrees)	Cold drink temperature return difference value

## **1.4.2 Introduction of Function and Set**

### **( Model: XN120B)**

1. Press “Mixing” key, turn on mixing function, mixing light is on. Press “Mixing” key again to turn off the mixing function.
2. Press the “Cold Drink” key (mixing function must be turned on, otherwise the Cold Drink key does not work), turn on the cold drink function, and cold drink light is on (the compressor is powered on) or cold drink light flashes (compressor is powered off), then press the “Cold Drink” key again to close the cold drink function.
3. Press the “Slush” key (mixing function must be turned on, otherwise the Slush key does not work) to open the slush function, and slush light is on (the compressor is powered on) or slush light flashes (compressor is powered off), then press the “Slush” key again to close the slush function.
4. Press the “Lighting” key to turn on the light, and then press the “Lighting” key again to turn off the light.
5. Press “Set” key, enter the user parameter setting state. At this time, press the “Set” key to change the setting object, press “Subtract(-)” key and “Add(+)” key to change the value. After 5 seconds without operating the key, the system will exit and save the setting value automatically.
6. Hold down “Subtract(-)” key and “Add(+)” key for 5 seconds at the same time to enter the Factory parameter setting mode, press the “Lighting” key to change the object, press “Subtract(-)” key and “Add(+)” key to change the value. The system will exit and save the parameters automatically after 5 seconds without any operation of keys.

### **( Model: XN240B)**

1. Press “Left Mixing” key, turn on left mixing function, left mixing light is on. Press “Left Mixing” key again to turn off the left mixing function.
2. Press “Right Mixing” key, turn on right mixing function, right mixing light is on. Press “Right Mixing” key again to turn off the right mixing function.
3. Press the “Cold Drink” key (a Mixing function must be turned on, otherwise the Cold Drink key does not work), turn on the cold drink function, and cold drink light is on (the compressor is powered on) or cold drink light

flashes (compressor is powered off), then press the “Cold Drink” key again to close the cold drink function.

4. Press the “Slush” key (a Mixing function must be turned on, otherwise the Slush key does not work) to open the slush function, and slush light is on (the compressor is powered on) or slush light flashes (compressor is powered off), then press the “Slush” key again to close the slush function.

5. Press the “Lighting” key to turn on the light, and then press the “Lighting” key again to turn off the light.

6. Press “Set” key, enter the user parameter setting state. At this time, press the “Set” key to change the setting object, press “Subtract(-)” key and “Add(+)” key to change the value. After 5 seconds without operating the key, the system will exit and save the setting value automatically.

7. Hold down “Set” key and “Add(+)” key for 5 seconds at the same time to enter the Factory parameter setting mode, press the “Set” key to change the object, press “Subtract(-)” key and “Add(+)” key to change the value. The system will exit and save the parameters automatically after 5 seconds without any operation of keys.

### **( Model: XN360B )**

1. Press “Left mixing” key, turn on left mixing function, left mixing light is on. Press “Left Mixing” Key again to turn off the left mixing function.

2. Press “Mid Mixing” key, turn on mid mixing function, mid mixing light is on. Press “Mid Mixing” key again to turn off the mid mixing function.

3. Press “Right Mixing” key, turn on right mixing function, right mixing light is on. Press “Right Mixing” key again to turn off the right mixing function.

4. Press the “Cold Drink” key (a mixing function must be turned on, otherwise the Cold Drink key does not work), turn on the cold drink function, and cold drink light is on (the compressor is powered on) or cold drink light flashes (compressor is powered off), then press the “Cold Drink” key again to close the cold drink function.

5. Press the “Slush” key (a Mixing function must be turned on, otherwise the Slush key does not work) to open the slush function, and slush light is on (the compressor is powered on) or slush light flashes (compressor is

powered off), then press the Slush key again to close the slush function.  
6. Press the "Lighting" key to turn on the light, and then press the "Lighting" key again to turn off the light.

7. Press "Set" key, enter the user parameter setting state. At this time, press the "Set" key to change the setting object, press "Subtract(-)" key and "Add(+)" Key to change the value. After 5 seconds without operating the key, the system will exit and save the setting value automatically.

8. Hold down "Subtract(-)" key and "Add(+)" key for 5 seconds at the same time to enter the Factory parameter setting mode, press the "Set" key to change the object, press "Subtract(-)" key and "Add(+)" key to change the value. The system will exit and save the parameters automatically after 5 seconds without any operation of keys.

Notice: when machine works well, please do not changed factory settings.

### **1.4.3 Alarm Code Description**

1) "- -": Frozen bowl alarm is given and the compressor and motor will stop working, and resume automatically after 10 minutes.

2)"RH": temperature sensor malfunction alarm. Stop cooling in cold drink function state without affecting slush function.

3)"LLL": low voltage alarm, the whole machine stops. Turn off the power and check the power supply. Restart machine after voltage is stable. If it show "LLL" frequently, We suggest you connect a voltage stabilizer.

## **2. Safety**

### **2.1 General Safety Rules**

1. Read the entire manual carefully

2. The power cord must meet local safety standards

3. The power cord and the plug size shall be in compliance with the parameters on the machine nameplate, properly grounded, and coupled with applicable switches and circuit breakers. Never operate the machine near flammable or explosive objects.

- No technical modifications to the machine.

- Please do not spray rinsing the machine
- Be sure to follow the instructions to operate the machine.
- Please do not mount the machine on other devices.
- Please do not wash with benzene or other dissolved substances.
- Never block the vents on the side of the machine.

Before cleaning the machine, make sure the machine has been disconnected from the power.

The machine must be repaired by our service center or a trained technician.

**\* Damage due to improper operation will void our warranty, and the Factory will not be responsible for personal injury or property damage.**

## **2.2. Stop Function**

Turn off the main switch to stop the machine.

# **3. Operation and Storage**

All operations described in Chapter 4 must be carried out by professionals in charge of transporting/handling packaged or unpackaged products. Be sure to use appropriate equipment depending on the nature and weight of the goods, as well as relevant stipulations of local regulations.

## **3.1. Packaging**

The goods to be shipped shall be packaged and fixed with foam inside, and cardboard or Wooden boxes outside.

## **3.2. Transport and Handling**

In case of physically works needed, it must be completed by at least two people.

- 1) The machine must stay upward when being moved.
- 2) Pay attention to the packaging and protruding parts.

## **3.3. Storage**

The machine should be cleaned and disinfected before it is put into the warehouse.

If the machine is to be put idle for a long time, protective measures must be taken for its placement location and storage time:

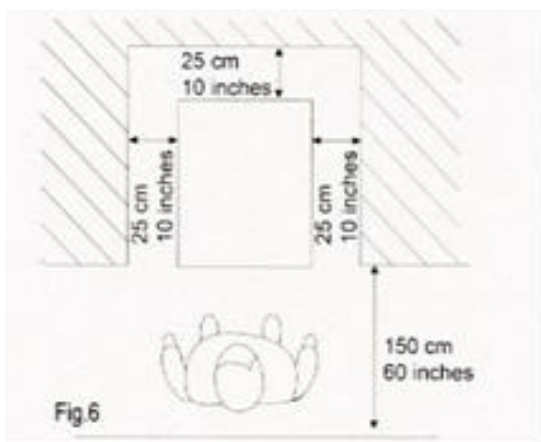
- 1) The machine shall be placed in enclosed space.
- 2) Prevent the machine from being hit and squeezed.
- 3) The machine should be placed in a cool and dry place, not exposed to moisture and high temperature.
- 4) Keep the machine away from corrosive substances.

## 4. Installation

The machine must be installed in a bright, well-ventilated room with a hard solid floor.

### 4.1 Mounting Location

1. The floor for the machine to be mounted on must be firm and flat.
2. The space should be bright, well-ventilated and clean.
3. Sufficient clearance shall be provided to facilitate unrestricted operation as well as emergency use. \*TIP: Leave 25 cm (10 in.) clearance on the top of the bowl.



\* Before using the machine for the first time, all the parts must be cleaned, and the parts that are in contact with the slush need to be handled carefully; for more details, please read relevant section.

### 4.2. Power Connection

Make sure the main switch is at "0" before you plug in.

Warning: The power socket must be arranged in a place easily accessible by the user.

## 5. Operation

### 5.1. Material Preparation

Pour the material into the bowl when the machine is off and unpowered.

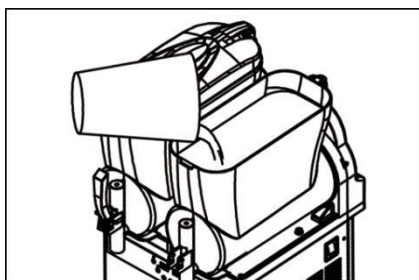
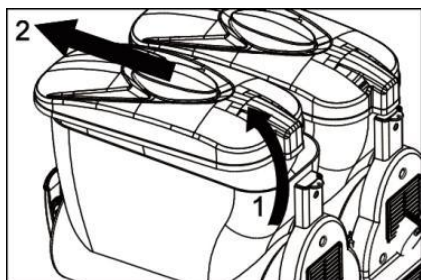
Warning: Minimum sugar content should not be less than 13%, as low concentration may damage the machine.

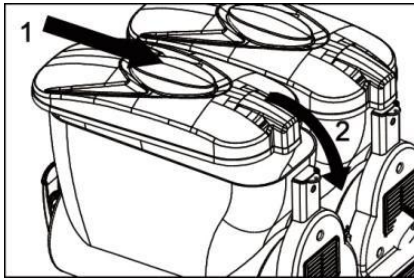
Remove the lid from the bowl according to the following instructions:

1. Lift the back of the lid.
2. Remove the lid from the front retainer.
3. After material was added to the bowl, the lid on the bowl should be put back.

#### Warning:

- 1) Please do not open the lid forcibly.
- 2) Never add liquid higher than 25 degrees Celsius.
- 3) When feeding the bowl, be careful not to exceed the maximum limit and must exceed mixer shaft.
- 4) Please do not turn on the machine when the lid is not in place. Please turn off and unplug the machine before removing the lid.
- 5) Please turn off and unplug the machine before removing any parts from the bowl





## 5.2. Starting the Slush Machine

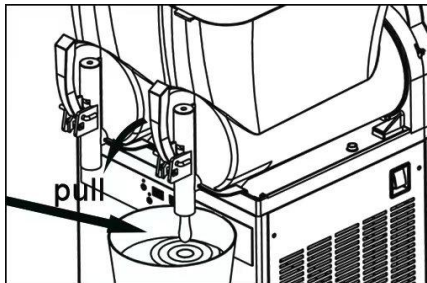
Refer to 1.4. Control Panel Description and Function.

## 5.3. Slush Concentration Adjustment

Refer to 1.4.2 to Set up Parameters; the bigger position corresponds to thicker slush.

## 5.4. Slush Production

Pull the handle to produce the slush.



If the machine is not to be used continuously, the following operations are required in case of dairy products:

- 1) Spray water onto the faucet and surrounding area.  
(Use a clean cloth to wipe for disinfection at the same time).
- 2) Before making slush for the customer, please use a small amount of product to try first.

## 5.5 Emergency Situations

- 1) In extreme emergencies, set the main switch to "0" to turn off the machine.

2) If the machine is stuck, turn off the machine, and contact the service center or a professional technician.

## 6. Cleaning and Maintenance

Prior to any cleaning and maintenance of external components of the machine, make sure the main switch is located at position "0" and the machine is not plugged in.

For cleaning and maintenance, follow these instructions:

1. Put on protective gloves.
2. Never use soluble and explosive materials.
3. When the machine is powered on and the main switch at position "1", cleaning is prohibited.

### 6.1 Empty the Bowl

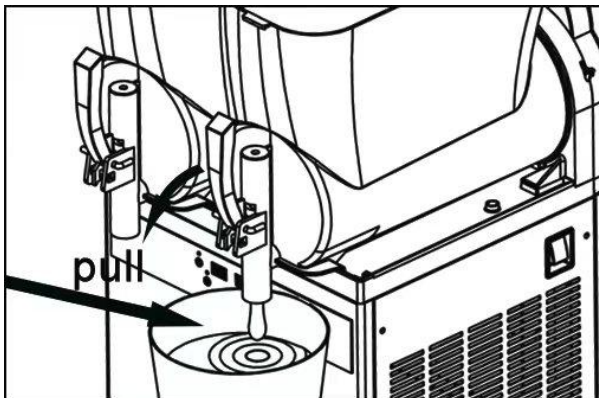
Before cleaning the bowl, please first remove all the previously prepared material.

### 6.2. Disassemble the handle parts

Please do not dismantle the handle of the machine if there is material or other liquid in the bowl.

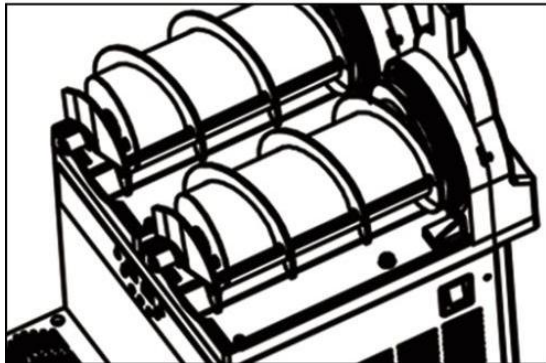
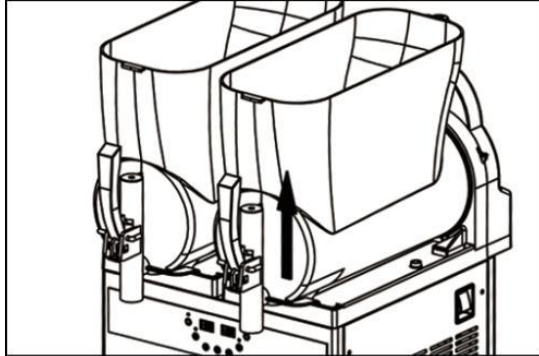
### 6.3 Remove the bowl and lid

Remove each bowl to ensure that the machine is neat and clean.



### Remove the bowl as follows:

1. Remove the lid as shown in the figure.
2. Raise the front part of the bowl to loosen it.
3. Gently push and rotate its back to remove the bowl.
4. Take out the mixer shaft and remove the seal ring.



### 6.4 Disassemble the push handle

1. Put the bowl on a smooth surface to facilitate the removing of the tap. Pull the "U" towards you and push the tap with your other hand.
  2. Unlock the spring, hold it down, push horizontally and finally release it.
  3. Unscrew the bar from the tap.
  4. Hold down the two rubber flanges, and separate the red rubber from it.
- All parts must be washed with hot water and soap, and fully air dried before being re-assembled.

## **6.5. Wash and disinfect the components**

All previously removed parts must be thoroughly cleaned and disinfected. Important note: Disinfection procedures must comply with the machine operation guidelines.

Please follow the instructions below to ensure proper disinfection:

1. Dispense the antiseptic solution into the container (2% sodium hypochlorite mixed with water).
2. Thoroughly wash the bowl, lid and evaporator with a soaked sponge.
3. Thoroughly clean with water.
4. Pour disinfectant into another container.
5. Dip the disassembled parts into the disinfectant.
6. Soak the parts in disinfectant for 30 minutes.
7. Wash thoroughly with water again.
8. Air dry the parts at a clean place.
9. Reassemble as described in section 6.5.
10. Rinse thoroughly with water before using the machine.

Caution: Do not immerse the lid with the lamp in any solution. Before cleaning and disinfecting the lid, please remove the lid as described in the previous section. In order to properly clean the lamp cover, these steps must be followed:

1. Wipe the bottom of the lid (the part contact with the machine) with a clean, damp cloth.
2. Wipe the outside of the machine with a clean, damp cloth.
3. Use a disinfectant soaked sponge to disinfect the bottom of the lid. And be sure not to wet the lid's interface with the machine.
4. Allow operation for 30 minutes.
5. Rinse twice or more. Only the bottom of the lid needs to be wiped with clean water sponge.
6. Put the lid on a clean flat surface to dry. First, dry the bottom and wipe the external parts with a clean cloth.
7. Install the lid back after the bowl has been cleaned and disinfected. Never clean the machine when the lid is installed on it.

## 6.6 Reassemble the cleaned parts

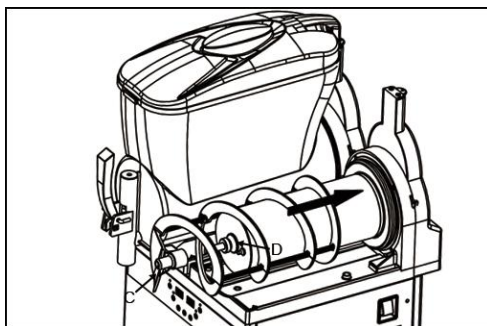
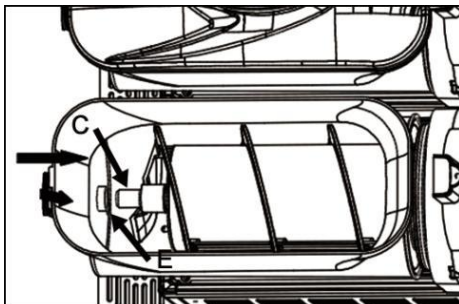
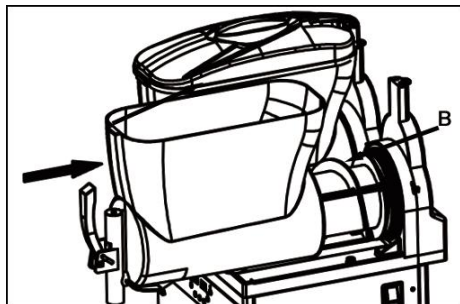
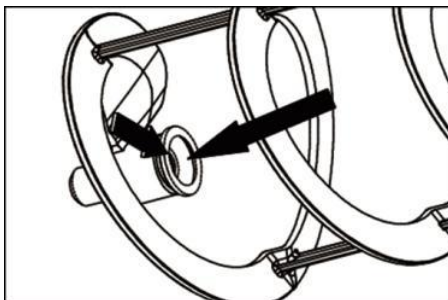
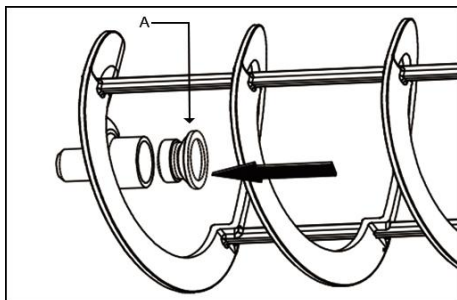
All cleaned and disinfected components must be carefully reinstalled, and components must be fully lubricated for the machine to work more efficiently.

Clean the tray and grid separately with warm water.

Dry all the parts.

Put the grid back over the tray.

Install the seal ring of the mixer shaft as shown.



Important note: Always check the integrity of the seal ring. If the seal ring is broken, it should be replaced with a new one.

Use the supplied Vaseline to lubricate the seal ring in the illustrated area. Install the mixer shaft as shown; install the head of the mixer shaft (C) to the shaft (D).

Tips: Rotate it into the first half of the bowl and push the bowl to the designated position in contact with the seal ring (B).

1) Align the head of the mixer shaft with the interface inside the bowl, press down the bowl, and follow instructions below to reinstall the faucet.

2) Lubricate the joints fully with the supplied Vaseline.

3) Put the piston in the designated position, and push the handle until it connects the faucet.

## **6.7 Rinse cycle**

Before starting the machine, it must be cleaned circularly.

Proceed as follows:

1. Fill the bowl with water.
2. Let the machine stir for 5 minutes.
3. Turn off the machine, and open the tap to empty the water in the bowl.

## **6.8 Clean the water box**

The water box should be emptied and cleaned regularly.

Pull up the water box with the lid and then pull it out.

## **6.9 Lamp cover**

## **6.10 Lamp replacement**

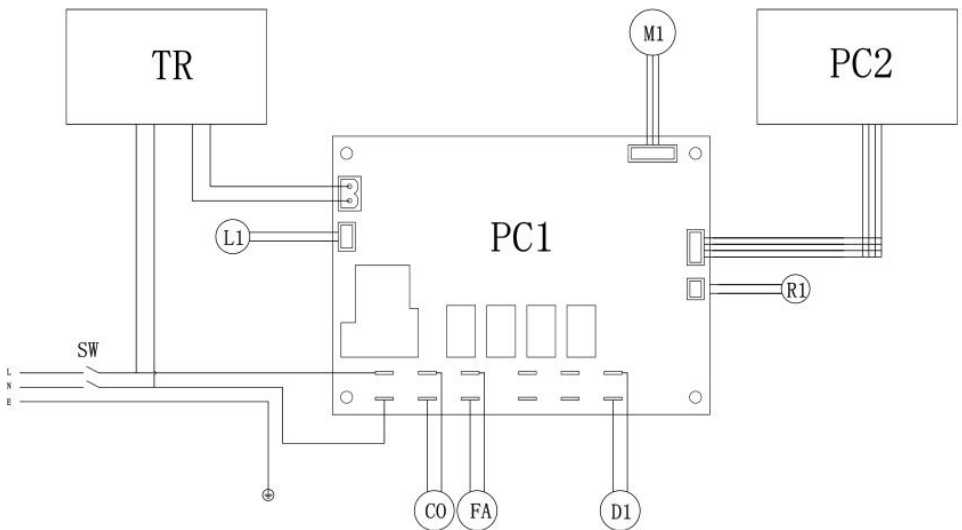
When replacing the lamp, the main switch must be turned off and the power must be disconnected.

Remove the protective cap and unscrew the cover screws; use suitable screwdriver to operate.

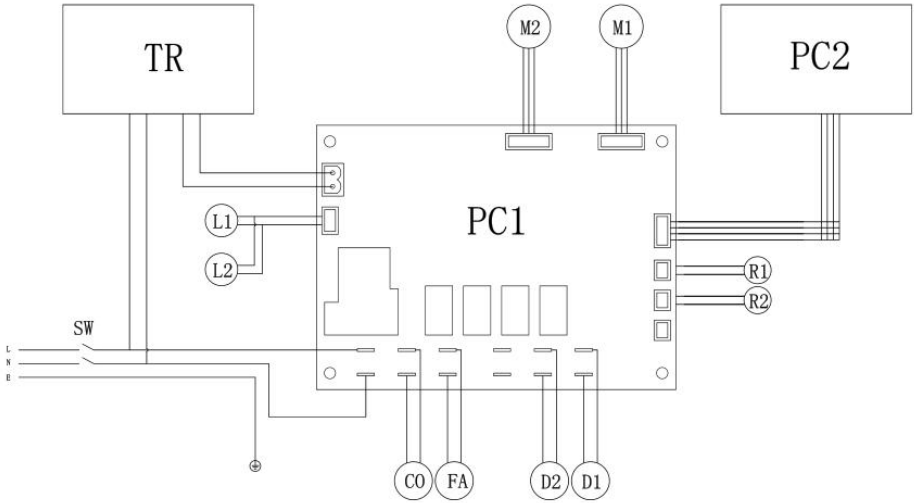
## 6.11 Regular maintenance

- 1) The machine must be maintained regularly by professional technicians (at least once a year).
- 2) Regular inspection can ensure that all components are installed in place, and the machine can run safely.
- 3) Any damaged components must be replaced with original parts.

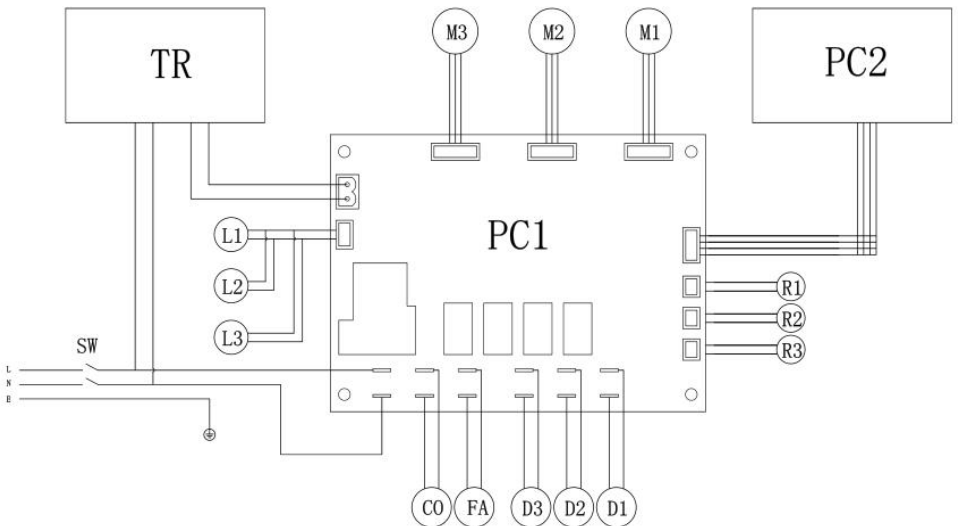
## 7. Wiring diagram



PC1-Vain PC Board, PC2-Dispaly Panel,\$i Switch,00-Coopressar,FA-Fan, 1R-TransformerMI-Stirring Iltor, LI-IED Lighting, RI-Teaperature Sensor.



PCI-Main Pc Board, p2-Dispsly Panel, Sh-Switch, 00-Compressor, FA-Fan, TR-TransformerMI/1/%2-Stirring Whotor, II/I2-ED Lighting, R1/R2-Temperature Sensor, DI/02-Solenoid Valve



PCI-Main Pc Board, p2-DispalyPanel, SNSwitch, C0 Coapressor, FA-Fan, TR-TransformerM1/1/M2/M3-Stirring notor, L1/L2/L3-LED Lighting.R1/R2/R3-Temperature Sensor,DI/D2/03-Solenoid Valve

**VEVOR<sup>®</sup>**

**TOUGH TOOLS, HALF PRICE**

**Technical Support and E-Warranty Certificate**

**[www.vevor.com/support](http://www.vevor.com/support)**