



Questions? Issues?
We are here to help!
Phone: (1) 718-535-1800
Email: support@pyleusa.com



PICEM62
Countertop Ice Maker
Portable Kitchen Ice Cube Machine,
Stainless Steel (3 Sizes of Ice Cubes)

User Manual


Make sure you have read this manual before using. Use properly the appliance in accordance with the instructions. Please well keep this instruction manual.

SELF-CLEAN MODE OPERATING INSTRUCTIONS


The self-clean mode should be put into operation before you use your ice maker for the first time and/or if there has been a long period without use.


Three Icons as Large, Medium and Small Icons will be on at the same time when the ice maker is in self-clean mode.

Stage 1

1. Add equal parts of water and vinegar (1:1) to the ice maker's reservoir.
2. With the stand-by mode, keep pressing **ON/OFF**  button at least 5 seconds to activate the self-clean mode. Please note that self-clean mode will start automatically after "Beep" sound.
3. During the **SELF CLEAN** mode, the upper water bucket is filled and dumped. The pump will remain in continuous operation as it feeds water to the bucket and evaporator coils. This cycle will continuous for five times.
4. Upon completion, the unit automatically changes to stand-by mode.

Stage 2

1. Drain the cleaning solution from the internal reservoir by removing the rear drain cap and plug.
2. Add fresh water to the Max. permit water volume line.
3. With the stand-by mode, keep pressing **ON/OFF**  button at least 5 seconds to activate the self-clean mode again which will now act as a rinse.
4. Upon completion of this final stage of the self clean process, the unit automatically changes to stand-by mode. Proceed to drain the water from the internal reservoir by removing the rear drain cap and plug. Leave the lid on the ice maker open to allow it to air dry.

Please note if there is a water shortage during Self-cleaning mode, the unit will automatically go into stand-by mode; If water bucket is fail to turn over,  icon will be on, you need to long press ON/OFF button for more than 5 seconds to release self-cleaning mode to change for other operations.

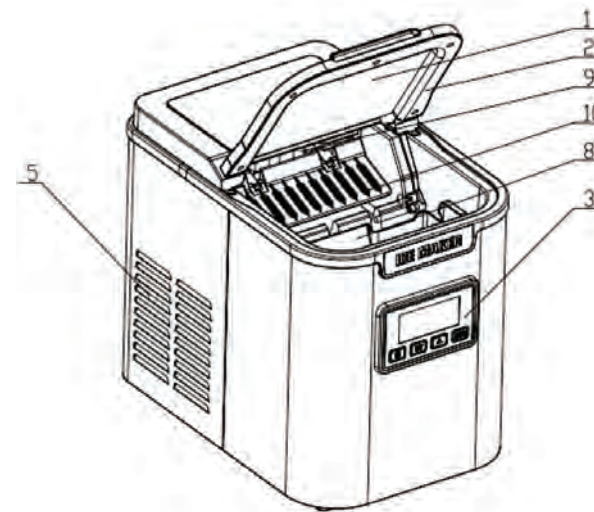
BASIC INTRODUCTION

PICEM62 Ice maker is a professional product used to make ice cubes. With a luxurious appearance, antiseptic internal material, it is suitable for long-term use. Automatically ice-making system works in high speed and it always process the ice cubes in standard shape stably. The ice cubes will not agglomerate, it is always easy-working and in good looking. Three different modes of ice cubes could be processed according to your personal setting. In order to keep the ice maker working efficiently and smoothly, please always follow our instructions to operate ice maker.

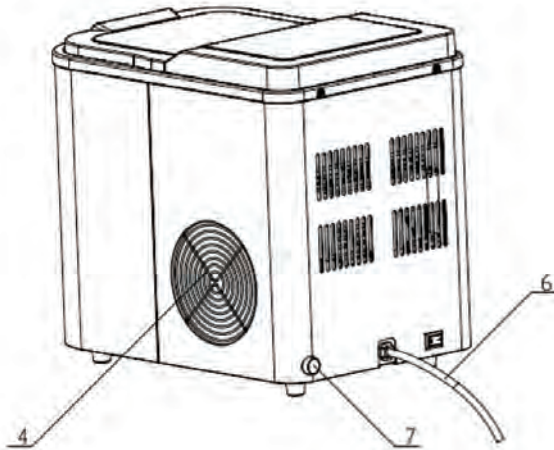
I. PRODUCT FEATURES

1. Adopting compressor refrigerating technology, the ice maker process ice cubes very efficiently.
2. This Ice maker is widely used in various places, household, saloon, restaurant, etc.
3. Ice making status is watched through the transparent window.
4. Push-button operation. LCD indicator light indicates the working status dynamically.
5. Automatically reminding for water shortage and ice cubes fullness, ice making status is always represented on the display panel.

II. COMPONENTS NAMES



1. Transparent window
2. Cover
3. Operation panel
4. Air outlet
5. Air inlet
6. Power cord
7. Water outlet
8. Ice storage box
9. Evaporator
10. Ice making box



III. SAFETY PRECAUTIONS

1. Power source must be suitable for the standards of the Ice maker. If the voltage fluctuation range is big (Out of the rated voltage $\pm 10\%$), the ice maker may not work smoothly. In such conditions, please use the ice maker with a voltage regulator.
2. Hazardous articles which are explosive and flammable are prohibited to put inside ice maker. As well as highly corrosive acid and alkali.
3. While the power cord is damaged or the plug is in fault, stop use ice Maker. Cable and plug should be replaced by professional people.
4. Catch the plug to unplug it from the socket; do not pull the cable for unplugging.
5. Do not use ice maker in a place with coal gas or other flammable gas leakage.
6. Before cleaning or maintenance e, remember to unplug.
7. Ice maker is special for making ice cubes; do not use it to refrigerate food or beverages, so as to avoid machine damage.
8. Do not use or store gasoline or other flammable materials besides Ice maker, so as to avoid fire disaster.

9. Unplug the cable before moving Ice maker, so as to avoid the damage to refrigerating system.
10. Without professional people, do not break down Ice maker, so as to avoid human hurt.
11. Only use the appliance for its intended purpose. The Appliance is not intended for use by persons (including Children) whose physical and mental ability is flawed, or those who lack of experience and electric knowledge, including the children. Unless they have been given supervision or instructions concerning the use of the appliance by a person responsible for their safety.
12. Never let children operate the appliance alone.

This appliance is intended to be used in household and similar applications such as:

- Staff kitchen areas in shops, offices and other working environments
- Farm houses and by clients in hotels, motels and other residential type environments
- Bed and breakfast type environments
- Catering and similar non-retail applications.



IV. PLACE ENVIRONMENT

1. Place the Ice Maker securely onto a sturdy and even surface.
2. Away from heating source and avoid direct sunlight, so as not to impact the ice-making performance.
3. Ice maker should work in a place with well ventilations. Ensure that a minimum space of 20cm from Ice maker's air outlet and inlet is not obstructed.
4. Ambient temperature for Ice maker could not be less than 5°C or 41°F
5. Ice maker should not be used outdoor.

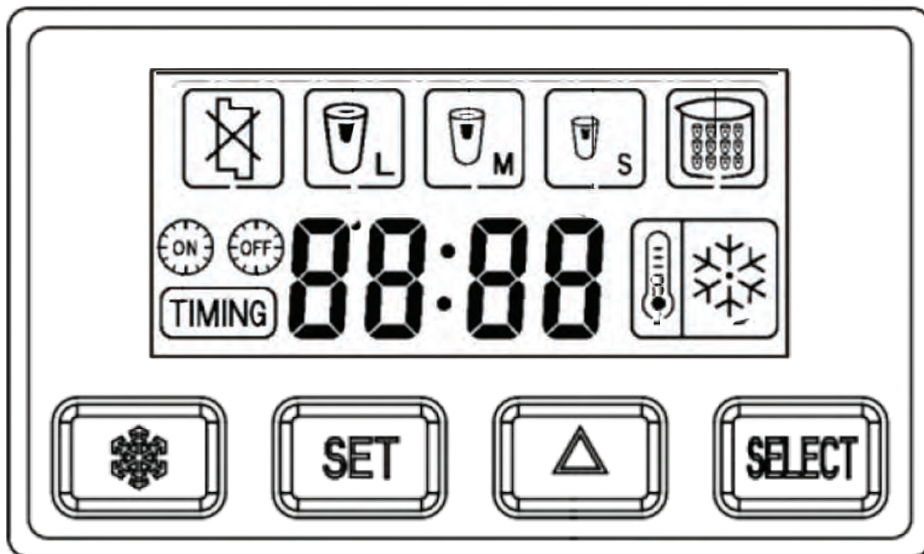
V. PREPARATION BEFORE USE










1. Break down all the package components.
2. Make an inventory accessories and instructions.
3. Place the ice maker in a suitable position.
4. It is better to clean the machine before use.

VI. START TO USE

1. Switch ON  the power source. Do not turn on the Ice maker within 30 minutes after moving the ice maker.
2. Pour water into the water tank. Please use drinking water for making ice.
3. Press again  key to start making ice.

VII. OPERATION PANEL



Buttons and Icon	Functions
 Button	Power ON/OFF, Making Ice, Standby, Eliminating faults.
SELECT Button	Selecting Ice cube size: L, M, S three sizes.
▲ Key	Time setting ON or OFF; three states setting switch
SET key	Clock-time setting, power OFF time setting, power ON or OFF time setting switch
 Icon	Ice dropping fault indication, trouble-free flashing
 Icon	Water absence fault indication, fault-free flashing
 Icon	Large, medium, small size ice size instructions, the default medium
 Icon	Ice full instruction
 Icon	Real-time indicator icon
 Icon	Power on time setting function indicator
 Icon	Clock icon indicates real time(24 hour system), set real time, regular time, in hours and minutes respectively blinking, no time setting display real-time, the default time display 12:00
 Icon	Ice working status indicator flashing while ice making, in standby.

- 1. Real Time Setting:** Press the SET button one time, **88** hour blinking, press the ▲ button to set hour, press the SET button one time, **88** minutes flash, press the ▲ button to set minutes.
- 2. The timing for the machine start on time setting:** Press the SET button 3 times, **88** hour blinking, press the ▲ button to set hour, press the SET button one time, **88** minutes flash, press the ▲ button to set minutes
- 3. Set the machine power off time:** Press the SET button 5 times, **88** hour blinking, press the ▲ button to set hour, press the SET button one time, **88** minutes flash, press the ▲ button to set minutes
- 4. The timer functions take on use:** Press ▲ to set timer, set the cycle timer function mode: time power on → time power off → time off power on and off, power on default time is 8:00, power off default time is 12:00.

VIII. FAULTS AND TREATMENTS

Problem	Possible Causes	Solution
POWER indicator light is not turning on	Power Source is not switched ON	<ol style="list-style-type: none"> 1. Ensure that the source voltage matches the rated supply voltage 2. Check the power cord if correctly connected 3. Internal components are damaged. Refer all servicing to qualified service personnel.
ICE FULL indicator is lit	<ol style="list-style-type: none"> 1. Ice Storage Basket is full. 2. Low-temperature protection (temperature is lower than 41°F) 	<ol style="list-style-type: none"> 1. Remove ice from Ice storage basket 2. Move the Ice maker to a warmer place, where the ambient temperature is higher than 41°F.
Malfunction indicator light flashes	Ice making box reset in bad condition	<ol style="list-style-type: none"> 1. Check whether any foreign body got stuck in the ice making box. 2. Internal components are damaged. Refer all servicing to qualified service personnel.

Problem	Possible Causes	Solution
ADD WATER Indicator Light is on	<ol style="list-style-type: none"> 1. Water reservoir is empty. 2. Water supply system is damaged. 	<ol style="list-style-type: none"> 1. Add clean water. 2. Call Customer Service.
Ice making performance is poor	<ol style="list-style-type: none"> 1. Air Inlet/Outlet is blocked 2. Water temperature is too high 3. Ambient temperature is too high. 4. Refrigerant is leaking and/or refrigerating system is damaged. 	<ol style="list-style-type: none"> 1. Clean the Air Inlet/Outlet 2. Fill with room temperature water 3. Move the Portable Ice Maker to a cooler place, where the ambient temperature is lower than 95°F or 35°C 4. Call Customer Service
Portable Ice Maker is noisy	Fan or pump is damaged	Call Customer Service

IX. PROPER CARE AND CLEANING

1. Make sure to unplug the appliance before cleaning and if it will not be used for a long time.
2. Use a damp cloth to clean both the interior and exterior of the appliance.
3. **Water tank cleaning**
 - Unscrew the nut of water outlet, drain off the water.
 - Pour clean water into the water tank, use a clean cloth to wipe water tank around. Pour clean water again until the flowing out water is clean, and then drain off water and grip the nut.
 - Do not use organic solvents, boiling water, cleaning agents, strong acids, strong acid and Alkali etc substances for cleaning.

- If ice machine will be off and will not be used for a long time, you should unplug the appliance, drain off the water and dry the appliance with a clean cloth, store the ice maker in a clean place.

Kind Reminder:

1. Above data are for reference only. Please check the Rating Label as Standard datum. We will advise you timely while our appliance is upgraded.
2. For the technical questions, please contact the after sale service departments.



Features:

- Freestanding Kitchen Countertop Ice Maker
- Just Add Water for Automatic Ice Making
- Simple Electric Plug-in Design
- Hassle-Free Button Controls
- Compact & Portable Style
- Front Panel Digital LCD Display
- Quick Ice Cubes: Ready-to-Serve in 10 Minutes
- (3) Selectable Ice Cube Sizes: Small, Medium, Large
- 'Add Water' and 'Ice Tray Full' Indicators
- Ultra Quiet Operation
- Self-Cleaning Function
- High-Powered Freezing Element
- Convenient Top Panel See-Through Window
- Easy-to-Clean & Stain Resistant Housing
- Perfect for Placement on Any Kitchen Table or Countertop

What's in the Box:

- Ice Maker
- Mini Ice Scooper

Technical Specs:

- Makes up to 33 lbs. of Ice Per Day
- Ice Collection Tray Capacity: 1.8 lbs.
- Water Reservoir Capacity: 2.2 Liter
- Time Format: 24 Hour
- Construction Material: Stainless Steel, Engineered ABS
- Power Cable Length: 5.9' ft.
- Power Supply: 120V
- Ice Maker Size: 14.2" x 9.8" x 12.9" -inches