



# **PICEM75**Ice Maker & Dispenser

Countertop Ice Cube Making Machine

### **DESCRIPTION**

- 1 Viewing Window
- 2 Front Cover
- 3 LCD Display
- 4 Control Panel
- 5 Ice Cube Dispenser Shoot
- 6 Ice Cube Dispenser Puncher
- 7 Water Drip Tray
- 8 Water Outlet
- 9 Fan Cover
- 10 Water Reservoir Access Door
- 11 Side Shell
- 12 Top Cover
- 13 Back Cover
- 14 Water Inlet Hole
- 15 Power Cord
- 16 Drain Pipe

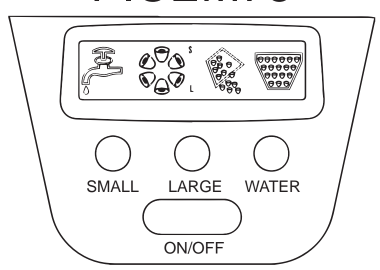




#### **Before/First Use of Your Ice Maker**

- 1. During transportation, the incline angle of the cabinet should not be over 45°. Do not turn the **Ice Maker** upside down, this may damage the compressor and sealed system.
- 2. Remove all packing material and carefully check your ice maker to ensure it is in good condition and that there is no damage to the ice maker or power cord and plug.
- 3. The Ice maker should be placed horizontally on a level surface. To ensure proper ventilation for your Ice maker allow 150mm of space at the top, the back and on each side. Do not install the Ice maker near an oven, radiator, or any other heat source.
- 4. Before using the Ice maker for the first time, please wait 2 hours after positioning it, and keep the front lid open for at least 2hours.
- 5. Ensure that the voltage indicated on the ice maker corresponds with the voltage in your home.
- 6. Pure water is not allowed to be used on this unit, spring water is recommended.
- 7. Always keep the viewing window close during ice making.

# PICEM75

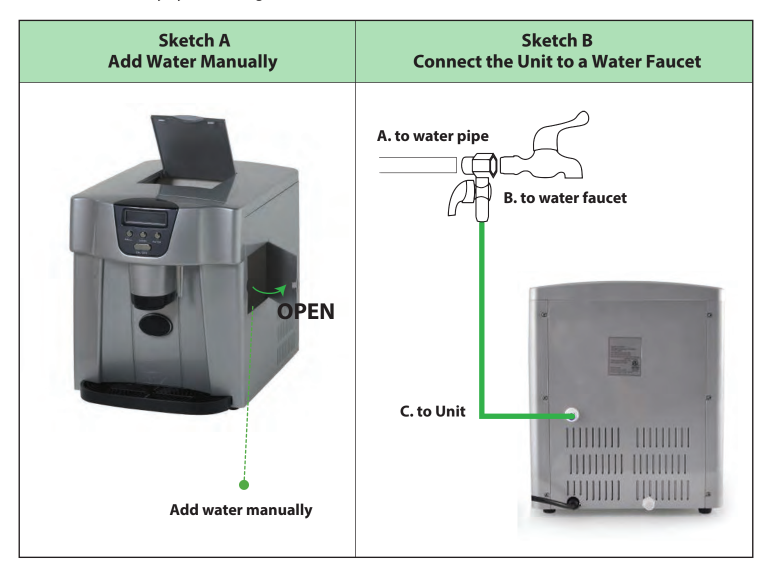


Display	Explanation		
	There is not enough water in the water reservoir, add more water.		
D D D	Ice making is in progress. If there is an "S" at the top right side of the symbol, the machine is making small ice. If there is an "L" at the bottom right side of the symbol, the machine is making large ice.		
66 0 66 0 66 0	The unit is dispensing ice.		
                                     	The ice tray is full		

Button	Operation		
SMALL or S	Press to select small size ice		
LARGE or L	Press to select large size ice		
WATER	Press to dispense water		
ON/OFF	Press to turn on or off the unit		

#### **OPERATING IN STRUCTIONS**

- **Step 1:** Plug the machine into an outlet.
- **Step 2:** Open the water reservoir access door and add water as shown in sketch A. You can also add water automatically by connecting the unit to a water source as shown in sketch B.



If the unit is on, and you see the indicator, then you need to add water to the water reservoir.

- **Step 3:** Press the **ON/OFF** button to start the machine.
- **Step 4:** Water will be pumped into the water tray from the water reservoir automatically, this takes about 30 seconds.

**Note:** If no water is pumped into the water tray for over two cycles, and there is enough water in the reservoir. Then you need to open the drain cap, and let several drops of water run out, then replace the cap and press the **ON/OFF** button again to restart the unit.

- **Step 5:** Select the **SMALL** or **LARGE** button to choose the ice size you want.
- **Step 6:** The ice making cycle begins, and the ice will be frozen onto the evaporator fingers.

**Note:** The ice making time depends on the ambient room temperature.

- **Step 7:** Once the ice making cycle is finished, the water tray will tilt forward and the remaining water will flow back into the water reservoir, and then the ice cubes will drop from the fingers.
- **Step 8** In about 15-35 seconds, the water tray will tilt backward and the ice produced in the previous cycle will be pushed to the ice reservoir directly. Then the unit will repeat steps 4 to 6 again until the ice tray is full or there is no water remaining in the water reservoir.
- **Step 9:** Push the ice cube dispenser puncher button (sketch 6) to dispense ice, the indicator will turn on.

**Note:** Please put your cup below the ice cube dispenser shoot directly.

**Notice:** If the ice is stored in the unit for a long time, the ice may freeze and stick together, which can prevent any ice from dispensing even if the ice tray is full. If this happens, break up the ice with the included ice scoop and then try again.

**Step 10:** Press the **ON/OFF** button to stop the unit

**Step 11:** When you push the **WATER** button, water will dispense from the water outlet.

**Note:** Please make sure your cup is below the water outlet, or water will be splashed everywhere

#### **CARING**

- 1. Clean the inner liner, ice collecting tray, water box, ice shovel and evaporator frequently. When cleaning, unplug the unit and remove the ice cubes. Use a diluted solution of water and vinegar to clean the inside and the outside surface of the Ice maker. Do not spray Ice maker with chemicals or diluted agents such as acids, gasoline or oil. Rinse thoroughly before starting.
- 2. Keep ventilation openings in the appliance enclosure and the built-in structure, clear of obstruction. Do not use mechanical devices or other means to accelerate the defrosting process, other than those recommended by the manufacturer.
- 3. If the icemaker is reused after a long time, the water pump may not pump sufficient water due to an air block, the deficient water indicator turns on in this case. To correct this press the **START** button again, then the icemaker will work normally.
- 4. To ensure the cleanliness of the ice cubes, water in the water reservoir should be replaced every 24 hours.
- 5. If the compressor stops for any reason such as water shortage, too much Ice, power off, etc... Do not start the system right away, wait 3 minutes, and then re-start the Ice maker.
- 6. Always use fresh water before starting ice production either at initial installation or after a long shut-off period.
- 7. This unit is for home use only, not for outdoor use, if it is necessary for use outside, please make sure the view window is closed.

### **SAFETY NOTICE**

## In order to avoid any accidents, please refer to the following:

- 1. Disconnect power before servicing.
- 2. Do not pull directly on the wire when plugging or unplugging the unit.
- 3. If ice is abnormal, please call the seller.
- 4. It is normal for the compressor and condenser surface to reach temperatures between 158°F and 194°F during operation and surrounding areas may be hot. **Please don't touch it.**
- 5. Due to fast freezing, ice cubes may appear "Cloudy". This is trapped air in the water and it will not affect quality or taste of ice.
- 6. When out of use, please open the drawer at least 2cm to allow for air circulation and avoid any metallic components becoming rusted.
- 7. If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid a hazard.
- 8. This appliance can be used by children ages 8 and above, and by people with reduced physical, sensory, or mental capabilities if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.
- 9. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision
- 10. WARNING: Fill with bottled or good quality tap water only.(Do not fill with fruit juices or other drink types).
- 11. **WARNING:** Keep the air vents on the sides of the machine unblocked at all times.
- 12. **WARNING:** Do not use mechanical devices or other means to accelerate the defrosting process, other than those recommended by the manufacturer.
- 13. **WARNING:** Do not damage the refrigerant circuit.
- 14. **WARNING:** Do not use electrical appliances inside the food storage compartments of the appliance, unless they are of the type recommended by the manufacturer.

### **TROUBLESHOOTING**

- 1. Please note, if a power failure occurs due to disconnection of the power cord, or the off power button has been pushed off during an ice making cycle, then small ice chips may form and lodge in the automatic shovel causing it to jam. If this occurs, the ice chips may be removed by disconnecting the power cord and gently pushing the shovel to the rear of the cabinet to remove the ice chips, then restarting.
- 2. Please restart the ice maker by pressing Stop and then Start. If the Ice shovel does not push the Ice into the Ice collector after the formed Ice drops from the evaporator finger, then check to see if the water tray is horizontal or balanced. If not then adjust by pressing the Ice shovel lightly with your finger.

  Then re-start the Ice maker.

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The compressor works abnormally with a Buzzing noise	REASONS	The voltage is lower than recommended.
	SOLUTIONS	Stop the Ice maker and do not restart until the voltage is normal.
Water shortage indicator light is <b>ON</b>	REASONS	1. There is no water 2. The pump is full of air
	SOLUTIONS	<ol> <li>Fill with water, wait 3 minutes and press the ON/OFF button to restart.</li> <li>Open the drain cap, and let several drops water runs out.</li> </ol>
Conditions for Ice making cycle is right but no ice is made.	REASONS	Refrigerant leaks. Sealed system is blocked.
but no ice is made.	SOLUTIONS	Call for service
Illuminates	REASONS	1. Ice block     2. The motor is broken     3. The viewing window is open while the light is strong
	SOLUTIONS	<ol> <li>Clear the ice under the ice making tray, restart the unit by push the button ON/OFF</li> <li>Call for service</li> <li>Please always keep the viewing window close when ice making.</li> </ol>







### PICEM75

# Ice Maker & Dispenser, Countertop Ice Cube Making Machine (2 Sizes of Ice Cubes)

#### **Features:**

- Simple & Hassle-Free Ice Making
- Just Add Water & Press the Button
- Convenient Tabletop Ice Dispenser Design
- Quick Ice Making: Ready to Serve in 9 Minutes
- Ability to Connect Water Supply Pipe Line for Direct Water Tapping
- Choose (2) Different Sized Ice Cubes
- Creates Small or Large Ice Cubes
- Makes up to 33 lbs. of Ice Per Day
- High-Powered Freezing Element
- Front Panel Button Control Center
- Easy-to-Clean & Stain Resistant Housing
- LED Digital Display Indication
- Ultra Quiet Operation
- Perfect for Home or Office

# **Technical Specs:**

- Ice Storage Capacity: 600g
- Water Reservoir Capacity: 1.8L
- Housing Material Construction: Engineered ABS
- Power Cord Length: 4.6' Ft.
- Power Supply: 120V
- Dimensions: 14.6" x 12.2" x 13.8"
- Sold as: 1



