yoer IMW03 Ice Maker





# yoer IMW03 Ice Maker Instruction Manual

Home » yoer » yoer IMW03 Ice Maker Instruction Manual

### **Contents**

- 1 yoer IMW03 Ice Maker
- **2 Product Usage Instructions**
- 3 FAC
- **4 IMPORTANT SAFEGUARDS**
- **5 KNOW YOUR ICE MAKER**
- **6 CONTROL PANEL**
- **7 IMPORTANT INFORMATION**
- **8 OPERATING INSTRUCTIONS**
- 9 CLEANING AND

**MAINTENANCE** 

- 10 TROUBLESHOOTING
- 11 Documents / Resources
  - 11.1 References



yoer IMW03 Ice Maker



### **Specifications:**

• Ice production efficiency: 12-15kg/24h

• Ice storage capacity: 1kg

• Water reservoir capacity: 1.8L

• Refrigerant: R600a

Power: 380WCurrent: 1.32A

• Voltage / Frequency: 220-240V~ 50Hz

Climate class: T

### **Product Usage Instructions**

### **Important Safety Instructions:**

- Ensure the outlet voltage matches the appliance requirements.
- Do not attempt cleaning or maintenance near heat sources.
- Do not tilt or invert the ice maker to prevent compressor damage.

#### **Know Your Ice Maker:**

The ice maker features a viewing window, LCD display, control panel, water/crushed ice outlet, water dispenser puncher, water drip tray, ice cube outlet, water reservoir access door, ice cube dispenser puncher, water inlet hole, and power cord.

### **Control Panel:**

The control panel includes icons for small/large/crushed ice options and an on/off switch. It indicates when the water tray is blocked or if there's insufficient water in the reservoir.

### **Cleaning and Maintenance:**

- Regularly clean the ice maker according to the user manual instructions.
- Replace water in the reservoir every 24 hours.

#### Troubleshooting:

If the compressor is running but there are display issues, check for low voltage or water-related problems. Refer to the manual for specific error codes and resolutions.

#### **FAQ**

### Q: What should I do if the ice maker stops working?

A: Check the power source, ensure proper water levels, and inspect for any blockages in the water tray.

### Q: How often should I clean the ice maker?

**A:** Regular cleaning is recommended as per the manual instructions, typically at least once a month.

#### IMPORTANT SAFEGUARDS

When using electrical appliances, basic safety precautions should always be followed, including the following:

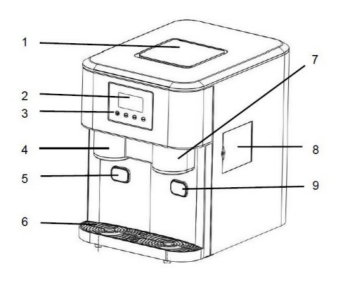
- 1. Read all instructions before using and keep for future reference.
- 2. Make sure that your outlet voltage corresponds to the voltage stated on the rating label. Ensure that the wall socket is properly grounded.
- 3. Unplug from outlet when not in use and before cleaning.
- 4. Do not operate any appliance with a damaged cord or plug or after the appliance malfunctions or has been damaged in any manner.
- 5. The use of accessory attachments not recommended by the appliance manufacturer may cause injuries.
- 6. To protect against electrical shock do not immerse cord, plug, or base in water or any other liquids.
- 7. This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.
- 8. Never try to adjust the appliance yourself. If the supply cord is damaged it must be replaced by an authorized service agent or qualified technician to avoid a shock hazard. Return the appliance to the nearest authorized service center for repair and maintenance.
- 9. Do not let cord hang over edge of table or counter, or touch hot surfaces.
- 10. Do not place the appliance on or near hot gas or an electric burner, or in a heated oven.
- 11. Extreme caution must be used when moving an appliance containing water.
- 12. Always attach plug cord into the wall outlet then turn on the appliance. To disconnect, turn off the ice maker, then remove plug from wall outlet. Never unplug the unit by pulling the power cord.
- 13. Never touch the appliance with wet hands or feet.
- 14. The appliance is not intended to be controlled by an external timer or separate remote-control system.
- 15. If ice is abnormal, please call the seller.
- 16. It is normal for the compressor and condenser surface to reach temperatures between 70°C and 90°C during operation and surrounding areas may be hot. Please do not touch it.
- 17. 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.
- 18. When out of use, please open the drawer at least 2cm to allow for air circulation and avoid any metallic components becoming rusted.
- 19. Fill with still spring water or good quality tap water only. Do not fill with fruit juices or other types of drinks and

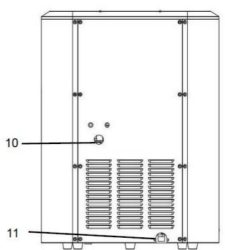
also distilled water.

- 20. Keep the air vents on the sides of the machine unblocked at all times.
- 21. Do not damage the refrigerant circuit.
- 22. Do not use appliance for other than intended use.
- 23. Do not use outdoors.
- 24. This appliance is intended to be used for household use only. Any other use is considered inappropriate and dangerous.

The manufacturer does not accept liability for damage resulting from failure to follow the instruction sheet.

### **KNOW YOUR ICE MAKER**



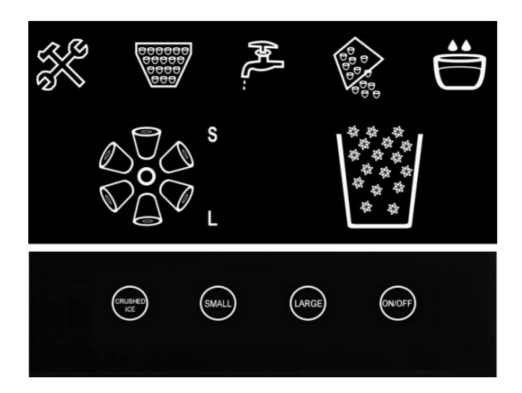


- 1. Viewing window
- 2. LCD Display
- 3. Control panel
- 4. Water/Crushed Ice outlet
- 5. Water dispenser puncher
- 6. Water drip tray
- 7. Ice cube outlet
- 8. Water reservoir access door
- 9. Ice cube dispenser puncher
- 10. Water inlet hole
- 11. Power cord

### **Technical data:**

Ice production efficiency	12-15kg/24h
Ice storage capacity	1kg
Water reservoir capacity	1.8L
Refrigerant	R600a
Power	380W
Current	1,32A
Voltage / Frequency	220-240V~ 50Hz
Climate class	Т

## **CONTROL PANEL**



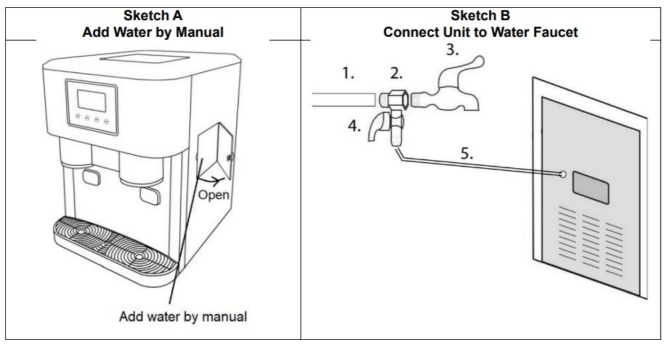
lcon	Explanation	
	The water tray is blocked	
Ē	Not enough water in water reservoir	
& <del>©</del>	Unit is on ice cubes making process	
020 0 020 0 000 0	Unit is on ice cubes dropping process	
000000 00000 0000	The ice cube tank is full	
	Unit is on ice crushing process	
	Unit is on water dispensing process	
SMALL	Choose it to select small size ice	
LARGE	Choose it to select large size ice	
CRUSHED ICE	Press it to release crushed ice	
ON/OFF	Press it to turn on/turn off the unit	

#### IMPORTANT INFORMATION

- 1. Do not turn the Ice maker upside down, as 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 15 cm 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 2 hours.
- 5. Always keep the viewing window close during ice making. The ice cube tank is not cooled, closed lid delays melting process of ice cubes.
- 6. To ensure ice cubes are clean always use fresh water. Water in the water reservoir should be replaced every 24 hours.
- 7. If the compressor stops for any reason such as water shortage, too much Ice, power off, etc., do not start the device immediately, wait about 3 minutes, and then re-start the ice maker.

### **OPERATING INSTRUCTIONS**

- 1. Plug in the machine into the socket.
- 2. Open the water reservoir access door and add water as sketch A or connect unit to water faucet as sketch B.



Connecting the appliance to water faucet (sketch B)

- 1. Prepare the mounting elements included in the set with the ice maker.
- 2. Close the water supply, then turn on the tap and fit the adapter (2) to the pipe (1). Screw the adapter onto the pipe thread clockwise until resistance is felt.
- 3. Attach the tap (3) to the other side of the adapter.
- 4. Screw the valve (4) to the adapter until you feel resistance.
- 5. Attach the hose (5) to the valve, and then attach the other end of the hose to the water inlet located at the back of the ice maker.
- 6. Open the water supply and make sure the system is not leaking.

**CAUTION:** If the unit is on ice making, indicator is on, but want to make more ice, then add water to the water reservoir, but please take out the ice first, then add one full cup of water so as to avoid overflow of water when the ice melt.

- 3. Press ON/OFF button to start the machine.
- 4. Water will be pumped into the water tray from the water reservoir automatically, this takes about 30 seconds.
- 5. Press the button SMALL or LARGE to choose the ice size you may need.

**CAUTION:** When temperature lower than 150C, SMALL size is recommended, When temperature over 300C, LARGE size ice is recommended.

- 6. Ice making cycle begins, ice will be frozen onto the evaporator fingers. The ice making time depends on the ambient temperature.
- 7. Once ice making cycle is finished, the water tray will tilt forward; the remaining water flows back to the water reservoir and the ice cubes will drop from the fingers.
- 8. In about 15-35 seconds, the water tray will tilt backward, ice cubes will be pushed to ice reservoir directly, unit back to work from step 4 to step 7 again.
- 9. Push the ice cube dispenser puncher to get ice cubes.

**CAUTION:** Put a cup below the dispenser on the right side directly.

**NOTE:** If the ice is stored in the unit for long time, the ice may freeze and stick together, then no ice will be dispensed even the ice is full, if so, please kindly use scoop included in the unit to break the ice first, then push the puncher button.

10. Press the CRUSHED ICE button to get crushed ice. Press the button again to stop the ice crushing function.

**CAUTION:** Put a cup below the dispenser on the left side directly.

11. Press the water dispenser puncher to get water

**CAUTION:** Put a cup below the dispenser on the left side directly.

**NOTE:** If you need to get cold water, at least the ice making function should be turn on.

Please make sure your cup is below the water outlet or water will be splashed everywhere.

12. Press ON/OFF button to stop the unit.

### **CLEANING AND MAINTENANCE**

- 1. Before cleaning unplug the unit.
- 2. Pull the drain cap from the water reservoir out to pour out the rest of water. Place the drain cap again in the proper place.
- 3. Clean the inner liner, ice collecting tray, water box, ice shovel and evaporator with a damp cloth and solution of water and vinegar. Thoroughly clean the device of the cleaning agent before starting.
- 4. To clean the outer surface of the appliance use a lightly damp cloth. Then dry it thoroughly with a soft, dry cloth before using again.
- 5. Do not use any cleaning or chemical products of any kind to clean any parts of this product.
- 6. Make sure that the ventilation openings on the device are not blocked in any way. Do not use any mechanical devices or other means to accelerate the defrosting process.

#### **TROUBLESHOOTING**

The compressor works abno rmally with a buzzing noise	Reason	The voltage is lower than recommended
	Solution	Stop the Ice maker and do not restart until the voltage is normal
illuminates on the disp		1. There is no water
	Reason	2. Incorrect work of the float in the water tank
		1. Fill with water, wait 3 minutes and restart the machine
	Solution	2. Check if the float is assembled correct
The device works but does not produce ice cubes	Reason	Refrigerant leaks / Sealed system is blocked
	Solution	Contact Yoer service
illuminates on the dis play		1. Ice blocked
	Reason	2. The motor is broken
		3. The viewing window is open.
		Turn the unit off, clear the ice under the ice making tray and re start the unit
	Solution	3. Contact Yoer service
		4. Always keep the viewing window close when ice is making
illuminates on the dis	Reason	The water tray, when ice cubes are making is blocked
	Solution	Turn the device off, gently push the tray backwards, wait 3 minut es and turn the device on
000000 0000 0000	Reason	The ice cube tank is full or an ice cube stucked on the plastic comb
illuminates on the display	Solution	Empty the ice cube tank or remove stucked ice cube
The device is leaking	Reason	Incorrect work of the float in the water tank
		2. Electronics defective
		Check if the float is assembled correct
	Solution	2. Contact Yoer service

### **ENVIRONMENT**

This product contains recyclable materials. Do not dispose this product as unsorted municipal waste. Please contact your local municipality for the nearest collection point.

### **WARRANTY AND REPAIR**

The product warranty includes defects resulting from material or manufacturing defects. This warranty is only valid if the appliance has been used in accordance with the instructions, and provided that it has not been modified, repaired or interfered with by any unauthorized person or damaged by misuse or transportation. The warranty

does not apply to defects resulting from natural wear of components or nor breakables such as glass and ceramic items.

This warranty does not limit the customer's basic or any other rights granted by laws regarding appliance purchase.

In the event of a warranty claim please contact the verified vendor or Yoer Service. While submitting the claim please attach information on the nature of the malfunction and a proof of purchase.

Yoer sp. z o.o. Bernardyńska 2 64-000 Kościan Poland www.yoer.pl

### **Documents / Resources**





yoer IMW03 Ice Maker [pdf] Instruction Manual IMW03, IM2, IMW03 Ice Maker, IMW03, Ice Maker, Maker

#### References

- <u>Yoer piękne i inteligentne AGD -Sklep producenta</u>
- <u>Yoer piękne i inteligentne AGD -Sklep producenta</u>
- User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.