



技术要求:

- 1、彩盒、纸卡：物料材质和尺寸要按文档要求，成品尺寸偏差2-3mm内的要求；
- 2、外箱：物料材质和尺寸要按文档要求，成品尺寸偏差正5mm内的要求；
- 3、珍珠棉：珍珠棉粘合处要平整、胶水要均匀、成品尺寸偏差2-3mm内的要求；
- 4、说明书，保修卡，标贴画册等印刷类包材，必须符合品质部验货要求；

*所有包材详细可对照:说明书检验作业指引：YWT-WI-PZ-15
印刷标贴件检验作业指导：YWT-WI-PZ-17
PVC标贴件检验作业指引：YWT-WI-PZ-21

- ①印刷内容、图案、文字字体应符合图纸或封样件要求，文字图案应清晰、饱满、无脱色及明显溢边；位置准确，水平偏斜不允许超过5mm，图案颜色深浅一致，油墨附着力好，用手指轻擦不脱色；
- ②包装物料须有防护措施，不允许因包装、运输等损坏其外表面；
- ③产品需符合欧盟Rohs指令规定的六种有害物质要求；

TECHNICAL REQUIREMENTS

- 1. Color box&paper card: material and size should be according to document requirements, the size of the finished product deviation within 2-3mm requirements;
- 2. Carton: material and size should be according to document requirements,the size of the finished product deviation within plus 5-10mm requirements;
- 3. PE foam: the bonding place of PE foam should be smooth, the glue should be even, the size of the finished product deviation within 2-3mm requirements;
- 4. Manual, warranty card, label, album and other printing materials must meet the inspection requirements of the quality department;
- * Details of all packaging materials can be compared with: Inspection guide for incoming materials of packaging cartons –document No. : YWT-WI-PZ-15,YWT-WI-PZ-17,YWT-WI-PZ-21
- ① The printed contents, patterns and fonts shall meet the requirements of drawings or sealed samples, and the patterns shall be clear, full, no decolorization and obvious overflow edge; and the position shall be accurate , horizontal deflection is not allowed to exceed 5mm, pattern shall be consistent color, good ink adhesion, and not decolorizing with fingers ;
- ② Packing materials must have protective measures and are not allowed to damage their outer surface due to packaging and transportation.
- ③Products need to comply with the six hazardous substance requirements specified by the EU Rohs

| | | | | | | | | |
|--------------|-----------------|----------------|-----------------------|------------|---------------------------|----------|--|-----------------|
| | | | | | Model: ICEQ3 | | 图号 Drawing No. | ICEQ3-SMS007 |
| | | | | | | | 版本 Version | V0 |
| 标记 Mark | 次数 Frequency | 文件号 File No | 签名 Signature | 日期 Date | 处理工艺 Treatment process | 折页式 | 物料名称 Material name | ICEQ3+WIFI英文说明书 |
| 设计 Design | 郭政标 | | 标准化 Standardizatio | 白复旦 | 尺寸 Size | 75x130mm | 材质 Material | 100g双胶纸 |
| 审核 Audit | 王坤 | | | | 表面处理 Treatment process | | 物料编码 Material coding | 1100010461 |
| 工艺 Craft | 汤龙虎 | | 审批 Approve | 罗伟 | 克重 Weight | | 广东英为拓科技有限公司 GUANGDONG INVITOP TECHNOLOGY CO.,LTD. | |
| 日期 Date | 2022. 07. 21 | | | | 比例 Proportion | 1: 1 | | |



ICE MAKER
SERIES

INSTRUCTION MANUAL

Model: ICEQ3

01

01/Important matters

In order to avoid harm caused by misuse, please read the instruction manual carefully before using this product, and use this product strictly in accordance with the purpose stated in the instruction manual.

Warning

- The refrigerant of this product is flammable.Pay attention to the fire source and keep the indoor ventilated during the maintenance.Please do not use combustible items near the machine to avoid fire.
- There should be no obstacles around the machine to keep ventilation unobstructed.
- Except for the method recommended by the manufacturer, no machinery or other methods may beused to accelerate the defrosting process.
- Do not damage the refrigeration circuit of the machine.
- Do not use any appliances in the machine pantry Except those recommended by the manufacturer.
- Keep the machine away from fire, and it is recommended to ask professionals to dispose of it when it is discarded.
- Forbid store explosives in appliances, such as combustion-supporting sprays.
- Add Drinkable water only.
- The refrigeration system contains a high-pressure refrigeant.Do not damage the Refrigerationsystem.The maintenance of the Refrigeration system shall be done by professionals.
- If the power cord is damaged, to avoid danger, it must be replaced by the maintenance. department of the manufacturer or a similar department's professional staff.

02

11. After the working life of the electrical appliance is over, please hand over the electrical appliance to a special recycling center.

12. Do not use the machine which the outer shell is damaged by accident.Outer shell damage wil cause UV-A leakage, which may be harmful for our eyes and skin.

Attention

This product is used for household, commercial or similar purposes:Kitchen,restaurants.

stores, offices,hotel,farm, similar non-retail and so on.

Safety tips

The most important thing is yours and others safety,We have provided many important safety messages in this manual and on your appliance.Always read and obey all safety messages.

03

When using household appliances,you must follow basic safety rules to reduce the risk of fire,shock and damage to people or objects.Please read the following safety tips carefully before using the appliance.

- Do not use the machine when the power cord is damaged.
- Use the correct power socket and make sure the plug is fully inserted into the socket.
- When using,please do not put the power cord on the carpet or the heat insulation object. Do not cover the cord.Keep cord away from walking channel, and do not submerge in water.
- We do not recommend the use of an extension cord, as it may overheat and become a risk of fire.
- Unplug the ice maker before cleaning or making any repairs or servicing.
- Children must use it under the supervision of adults.
- Do not clean the ice maker with flammable liquids,which may cause a fire or explosion.
- Please do not turn over the ice maker.if there is a overturn,-place the machine forward for 2 hours before turn on it.
- If the ice maker is brought in from outside in wintertime, give it a few hours to warm up to room temperature before powering up.

04

02/Product overview

Part name

control panel cover

drain plug

Ice basket

Ice spoon

03/SPECIFICATIONS

| | | | | |
|-----------------------------|---------------------|---------------------|---------------------|---------------------|
| Country | China | Europe | Korea | USA |
| Item no | ICEQ3-RZB15(B)-N7-G | ICEQ3-RZB15(B)-N7-1 | ICEQ3-RZB15(B)-N3-2 | ICEQ3-RZB15(B)-N6-3 |
| Product size | 400*280*334mm | 400*280*334mm | 400*280*334mm | 400*280*334mm |
| Product weight | 9Kg | 9Kg | 9Kg | 9Kg |
| Rated Voltage | 220V~ 50Hz | 220V-240V,50/60Hz | 220V 60Hz | 115V 60Hz |
| Rated Power | 150W | 150W | 150W | 180W |
| Noise | 45dB | 45dB | 45dB | 45dB |
| Refrigerate | R290/18g | R290/18g | R600a/24g | R600a/24g |
| Capacity of water tank | 2L | 2L | 2L | 2L |
| Thermal insulation material | Cyclopentane | Cyclopentane | Cyclopentane | Cyclopentane |

05

Any 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 device may not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment 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 equipment 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 equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment 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 separation between the equipment and receiver.
-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
-Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Thank you very much for using our products.
Please read the user manual carefully before use,and keep it for future reference.

04/Control panel

Power button

Ice cube selection

Automatic cleaning

Wifi key

Power button

Touch on/off.

Ice selection key

Touch select small ice/large ice in turn.

Water full indicator

Water full corresponding indicator light on.
Automatic cleaning button: automatic cycle cleaning water tank.

WIFI key

long touch for 5 seconds to turn on the WIFI setting mode.

Water shortage indicator

Water shortage corresponding indicator light on.

Ice full indicator

The corresponding indicator light is on when the ice is full.

05

05/Using instructions

- Remove all internal and external packaging and check for ice baskets and spoons.If any attachments are missing,please contact the customer service department.
- Remove the ice basket and scrub in warm water, then wash the tank with warm water and a soft cloth.
- Place the ice maker out of direct sunlight and away from heat and radiation.Place the ice maker horizontally and ensure that there is at least 15cm of space between the sides and the back.
- The ice maker is placed in a suitable socket to power on.
- Open the top cover and put in the ice basket (as shown below).

- Touch the Ice cube selection button to select the ice size.If the room temperature is below 15°C, to prevent ice linking,it is recommended that you choose small ice.
- Open the top cover,take out the ice basket,add water to the water tank,keep the water level below the highest mark,put the ice basket back and close the top cover.
- Touch the power button on the control panel to start making ice.The initial water should be more than 1L.
- The duration of each ice-making cycle depends on the size of the selected ice cubes and room temperature.The size of the ice cubes is related to water temperature and ambient temperature.
- After the ice making machine is started,the water level in the water tank should be checked regularly. If the pump can not get out of the water,the ice maker will stop automatically, and the "water shortage" indicator light is on to indicate the water shortage.At this time,the water tank should be filled up, and then press the button to restart the ice making.

06

11. If the ice basket is full,the making of ice stops automatically.

12. It is recommended to change water every 24 hours to keep the water clean. If the ice maker is not used for a long time, drain the remaining water from the tank.Touch the automatic cleaning button in standby to enter the cleaning function.

13. The cleaning time is 30 minutes. The clean indicator light is always on during cleaning. After cleaning, the water in the tank is drained from the bottom of the machine.

14. Long touch the WIFI button to enter the WIFI setting mode.

Advice:Use water that is drinkable.

07

06/WIFI operation

- Scan the QR code below, download the "Smart Life" App, you can also search for "smart life" in the App Store or Google Play to install the app.
- Open "Smart Life" App, click "Register", use your phone number or email to register "Smart Life" account, and log in to the app.Add Devices in Default Mode (Recommended):

08

The Wi-Fi network of xxxx will connect it. Return to "Smart Life" App, the connection will be automatically enabled move. When "successfully added 1 device" appears, the connection has been completed, your device will be listed to your APP list. Now you can control your smart devices anytime, anywhere(make sure your phone and smart devices have been connected to the network), make sure your router name is changed Smartlife_XXXX)

Daily Maintenance:

- Before / after using this ice machine, it is recommended that you completely clean the whole machine.
- Open the control panel cover (as shown in the figure below) and the upper cover to take out the ice basket.
- Open the water of the drainage plug in dried water.
- Wipe the liner with diluted cleaners, warm water and soft cloth.

The outside of the machine should often use diluted cleaners and warm water.

Wipe dry in a soft cloth.

Close the drain plug. When the machine is not used for a long time, the water in the liner should be placed and wiped the liner dryness.

09

07/TROUBLESHOOTING

| PROBLEM | POSSIBLE CAUSE | SOLUTION |
|---|--|---|
| “Water shortage” indicator light on | Lack of Water | Add water to remake ice |
| | Water tank bottomo blocked | Clean |
| Ice making cycle is normal but no ice is made | Ambient temperature or water temperature is too high,refrigeration system leakage or refrigeration system blackage | Contact purchasing store or manufacturer's after-sales service center |
| Ice cubes sticking together | The ice making cycle time is too long; The evaporator is too much immersed in the ice box | Stop ice making. After the ice cubes melt, restart ice making and select Small Ice. Adjust the evaporator. |
| | The water temperature in the tank is too low | Change the water in the tank, the water temperature should be between 8°C and 32°C |
| The ice making process is normal, but no ice is formed. | Ambient temperature or water temperature is too high | Please make ice when the ambient temperature is lower than 32°C, and add a certain amount of cold water to the water tank |
| | Leak in the refrigeration system | Contact after-sales service |
| | Clogged refrigeration system | Contact after-sales service |

Note:

If there is a failure outside the list, please consult the purchase store or contact the manufacturer's after- Sales Service Center to get help.

10