OPERATION INSTRUCTION
(Keep it for your reference)
Infant care

Air cooling Frostless

Energy-saving Mute

Dry Store tea

Ecological Orchard
**Infant care**
Independent temperature-regulating seal area, eliminate external pollution, with ion sterilization module, provide a healthy food storage area for mother and baby.

**Air cooling, frostless**
Rapid and uniform cooling, No need to defrost.

**Energy-saving, mute**
High-efficiency compressor and accurate temperature control with minimum noise.

**Dry, store tea**
Button switch for tea retain freshness mode, control air output, water, and temperature.

**Attractive appearance**
Unique glass door with colorful crystal, top surface designed toughened glass.

**Ecological orchard**
Good temperature and clean air, HCS preserve moisture, sterilization technology, extended fruit storage, keep the nutrition.
PRODUCT SAFETY PRECAUTIONS

- Product safety precautions .......................................................... 3
- Preparation before use ................................................................. 5
- Use steps for the first time ............................................................. 8

Main functions of the product: ..................................................... 7

Control Panel .................................................................................. 7
  1. Lock/unlock function ................................................................. 7
  2. Lighting function ........................................................................ 7
  3. M.Zone temperature regulation ................................................ 8
  4. Cold storage temperature regulation key function ................... 8
  5. Fast-cool function ...................................................................... 8
  6. Sterilization function ................................................................. 8
  7. Opening door alarm function .................................................... 8
  8. Power off memory function ....................................................... 8
  9. Display panel keep-lighting function ......................................... 8

Daily maintenance of product ....................................................... 9
  1. Beverage Chiller clean ............................................................. 9
  2. Beverage Chiller moving .......................................................... 9
  3. Beverage Chiller disuse ............................................................ 9

If you have any question, please look here ......................... 10
  (If you have any question, please solve follow this section)

Technical data packing list ......................................................... 12
Distinguished Haier user:

Thank you for using haier product. In order to read the operating instruction and use the product better, prevent personal injury and damage to goods, please read the instruction carefully and observe the content of following logo.

---

About electrical

**Power**

This product uses 220-240V/50HZ alternating voltage, if large voltage fluctuation of supply power voltage (over 187-242V range), it may cause the Beverage Chiller broken or even damaged. This moment you have to add automatic voltage regulator which power is greater than one kilowatt.

---

**Earthing**

Prohibit dismantling the third prong of plug in any case, its acts as the ground.

---

**Power and plug**

1. Do not damage the power line. Don’t put the Beverage Chiller on the power line and don’t step on the power line. When clean the Beverage Chiller please be careful do not roll the power line.
2. Do not brute force pulling power plug, must hold the plug and then pull the plug.
3. When the power line or plug is damaged, must disuse and change to the designated maintenance point.

---

**Gas and other flammable gases leak out**

The gas leakage valve should be closed immediately, and open the door and windows, don’t pull out Beverage Chiller plug and other household appliances.
About use

Location

1. Inflammable and explosive items are strictly prohibited in the Beverage Chiller and corrosive acid-base chemicals are also prohibited.
2. To ensure safety, advise user don’t put socket and other electric device on the Beverage Chiller also don’t use small appliances inside in the Beverage Chiller, in case of electromag netic interference and other accidents.
3. Don’t put the unstable goods on the Beverage Chiller top, to prevent fall down and hurt people.
4. Do not place inflammable and explosive articles near the Beverage Chiller, in case of fire.

Use

This product is used for household and similar use appliances, for example:
1. Shop, office, and kitchen area of other working places.
2. Farm, hotel, motel, residential guest.
3. Family inn environment.
4. Catering industry and similar applications.

Special attention to children

1. Avoid the children hanging play on the Beverage Chiller door, in case of door incline and topple to hurt people.
2. When Beverage Chiller pass into disuse, please take down the door and Send it to the designated place for processing.

About maintenance

Clean

1. Don’t use water spray or wash the Beverage Chiller, and also don’t put the Beverage Chiller on the wet place or some places easy to splash, to avoid rusting.
2. When power off or clean, need to pull out the plug, interval at least 5 minutes to start again, to avoid frequent startup to damage the compressor.

Maintain

It is strictly prohibited to disassemble or renovate the Beverage Chiller, also prohibited to damage the refrigeration pipeline. Maintenance must be carried out by
1. **Remove all packaging components.**
   Including thin film, box cover, foam base and fixed tape must be removed.

2. **Check the attachments and datum.**
   Check the contents according to the packing list.

3. **Put the Beverage Chiller on the suitable position.**
   - Don’t put on to cold environment (less than 10°C)
   - Don’t put in the rain or outside the room.
   - Don’t put Beverage Chiller on the wet place or some places easy to splash, if wet use close to wipe, rust protection, influence on insulation performance.
   - Put Beverage Chiller keep away from the heat source, don’t direct sunlight, to avoid affecting performance.
   - If put the Beverage Chiller on the carpet, wood floor, the heat may distain the floor, so must mat interlayer.
   - Around the Beverage Chiller need to empty 10cm space to rejection of heat.
   - Put Beverage Chiller on the flat floor, if uneven floor Beverage Chiller running produces vibration and noise, cause failure. We can adjust the sole of the Beverage Chiller according to the floor flatness, decrease the vibration and noise.

   Clockwise rotation to increase the Beverage Chiller height.
   Contrarotate to reduce the Beverage Chiller height.

4. **Attention**
   If need to bolster, choose a stable, smooth setting block, be sure to keep in mind the foam base never use for setting block.

5. **Beverage Chiller open door size.** (Unit: mm)

<table>
<thead>
<tr>
<th>MODEL</th>
<th>a</th>
<th>b</th>
<th>c</th>
<th>d</th>
</tr>
</thead>
<tbody>
<tr>
<td>LC-138WB</td>
<td>649</td>
<td>1037</td>
<td>1015</td>
<td>495</td>
</tr>
</tbody>
</table>

   Note: Product technical data reference each series of models

6. **Cleaning the Beverage Chiller before use.**
   Well-placed, it’s better to clean the Beverage Chiller, use soft close to wipe the wine.

7. **On standing**
   After installed and cleaned, please don’t power on right away, on standing at least 30 minutes, and then power on, to ensure normal operation.
Power on, look at screen, if there is display, the power is ok, Beverage Chiller working. If there is no display please check the plug and power line.

Beverage Chiller constituent parts

- Wooden wine shelf
- Folding glass shelf
- Flat glass shelf
- Fruit box
- M.Zone box
- LED lamp
- Display (on front of the door)
- Glass door
- Tabletop

1. **POWER ON**
   - Power on, look at screen, if there is display, the power is ok, Beverage Chiller working. If there is no display please check the plug and power line.

2. **PILOT RUN**
   - When power on, don’t put goods immediately, after 30 minutes running open the glass door, if there’s a cooling effect, the Beverage Chiller proper functioning.

3. **WAITING FOR COOLING**
   - Before sufficient cooling, try to keep door closed, run empty for an house, sufficient cooling, put beverage, normal use.
MAIN FUNCTIONS OF THE PRODUCT

Control Panel

1. Lock/unlock function
   In order to protect the setting temperature and working condition, this product is designed with panel automatic lock function specially.
   1. Unlock manually
      Press the lock button keep for 3 seconds, lock icon is off, the panel is unlocked.
      ![Unlock Diagram]
   2. Lock manually
      Press the lock button keep for 3 seconds, lock icon is on, the panel is locked.
      ![Lock Diagram]
   3. Auto-lock
      Stop button operation for 30 seconds, the panel locks, and only lighting button can be operated, others can’t be operated.
      ![Auto-lock Diagram]

   **Notice**
   In locking situation, the lock icon is on. All buttons cannot be operated. If other buttons are touched at this time, the lock icon flickers, indicating that the user cannot operate (except for the lighting button).

2. Lighting function
   When the Beverage Chiller door is opened, the lamps (including refrigerate zone and M.Zone) light up automatically. When the door is closed, the lamp goes out automatically. When the display is on, press the lighting button to light up the lamp, and press the button again, the lamp goes out.
   1. The lamp doesn’t have power off memory function, lighting button is off when the Beverage Chiller is electrified for the first time.
   2. In locking situation, lighting function can be operated.
3. **M.Zone temperature regulation**
   In the unlocking situation, press 【M.Zone】 button, the display shows current temperature setting gear, and corresponding flicker, each time press the button the gear change one time. For example, if current is tea gear, press one time 【M.Zone】 button, 【tea icon】 lights up and flickers, and press 【M.Zone】 button again, 【ice-cold icon】 lights up and flickers, the system will work according to ice-cold setting temperature, now preference for beverage.

   1. In the situation of locking, 【M.Zone】 button can’t be operated;
   2. In the situation of Fast-cool, 【M.Zone】 button can be operated normally;
   3. M.Zone has power off memory function.

4. **Cold storage temperature regulation key function**
   In the situation of unlocking, press 【Temp】 button, the display shows current setting temperature with flicker, now press 【Temp】 button can regulate temperature, press one time the temperature rise one degree, until to maximum, and press again the temperature start cycling from minimum. When finished, stop operating 3 seconds, display defaults current temperature value, and stops flickering.

   1. In the situation of locking, 【Temp】 button can’t be operated;
   2. In the situation of Fast-cool, 【Temp】 button can’t be operated;
   3. Cold storage function has power off memory function.

5. **Fast-cool function**
   The Fast-cool function is in order to chill cold storage area food within shortest time.
   In the situation of unlocking, press 【F.cool】 button, to enter to this model, in this model when reach to the setting temperature, the system exits automatically.
   If want to control by manual, press 【F.cool】 button, system exits fast-cool model, become normal temperature setting gear.

   1. In the situation of Fast-cool, refrigerate zone temperature can’t be regulated.
   2. The Fast-cool model has power off memory function.

6. **Sterilization function**
   Sterilization function is sterilizing for Beverage Chiller inside food and drinks, in order to keep fresh.
   In the situation of unlocking, press 【sterilization】 button, the button lights up, and the function works; press again, the button half-lights up and sterilization function exits.

   Sterilization function has power off memory function

7. **Opening door alarm function**
   When the door is opened more than 1 minute, the display alarm will sound “du du...” to warn.

8. **Power off memory function**
   In the situation of power off, the temperature is remembered; when repower on, the Beverage Chiller works on the basic of previously setting temperature.

9. **Display panel keep-lighting function**
   In the situation of unlocking, press 【lighting】 button keep 10 seconds, the 【lighting】 button flickers 5 times, the display keeps lighting up; and then press 【lighting】 button keep 10 seconds, the 【lighting】 button flickers 3 times, the display exits keep-lighting.

   Keep-lighting function has power off memory function.
DAILY MAINTENANCE OF PRODUCT

Beverage Chiller clean

Cleaning steps:
1. Pull power plug, power off.
2. Take out the food.
3. Dip a soft towel in hot water to wipe Beverage Chiller.
4. After using detergent, please clean with water immediately.
5. Cleaning the dirt of Beverage Chiller both side and backboard.
6. Finish cleaning Beverage Chiller.

Notice: Door sealing strip is easy dirty, please always pay attention to keep it clean, cleaning door dealing strip can insure good sealing effect.

Warning
1. To prevent electric shock, must pull plug power off before cleaning Beverage Chiller.
2. It’s forbidden to spray Beverage Chiller back cabin.

Notice
To prevent damage Beverage Chiller, never use follow material to clean:
1. Organic and acid-base solvent
2. Abrasive powder washing products
3. Stiff brush
4. Boiled water

Beverage Chiller moving

Before moving
1. Please take out all the food, and pour out the water or ice of the ice-making box.
2. Use packaging tape to fix Beverage Chiller door, shelves, fruit box and so on, to avoid damage during.

During moving
It’s available to use back caster to move and adjust short distance, long distance is forbidden.

Notice
In no instance can upend Beverage Chiller, and during moving the inclination should not exceed 45°.

Beverage Chiller disuse

If Beverage Chiller is going to disuse long time, please pull out plug power off, and take out all the food, pour out the water and ice in the ice-making box, and clean the Beverage Chiller. Open the Beverage Chiller door during the disuse time, to avoid odor.

Notice
Normally, don’t disuse the Beverage Chiller, avoid affect service time. When pull out the plug or power off, must be at least 5 minutes apart to repower the Beverage Chiller.
### Q1: Something special show in the control panel?

<table>
<thead>
<tr>
<th>Feature</th>
<th>Reason</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature display “L”</td>
<td>Beverage Chiller ambient temperature too low, results Beverage Chiller inside temperature too low.</td>
<td>Improve the environment temperature or put the Beverage Chiller on the preference temperature.</td>
</tr>
</tbody>
</table>

### Q2: Whether Beverage Chiller works?

<table>
<thead>
<tr>
<th>Feature</th>
<th>Reason</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lamp isn’t working inside Beverage Chiller.</td>
<td>1. It is power off. 2. Lighting bulb is broken.</td>
<td>Check the LED lamp, plug, fuse whether damaged.</td>
</tr>
</tbody>
</table>

### Q3: Beverage Chiller compressor working hours?

<table>
<thead>
<tr>
<th>Feature</th>
<th>Reason</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compressor working time too long.</td>
<td>1. Long-time use for the first time. 2. High environment temperature or poor ventilation. 3. Opening door frequently or the door doesn’t close well. 4. Direct sunshine or near the heat source. 5. Temperature setting too low.</td>
<td>Put the Beverage Chiller on the preference environment temperature, setting preference temperature, close door well, the problems will be solved.</td>
</tr>
</tbody>
</table>

### Q4: Normal temperature inside Beverage Chiller?

<table>
<thead>
<tr>
<th>Feature</th>
<th>Reason</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beverage Chiller inside temperature is not low enough.</td>
<td>1. Setting temperature too high. 2. Opening door frequently. 3. Direct sunshine or near heat source.</td>
<td>Setting preference temperature, close door well, put on preference place.</td>
</tr>
</tbody>
</table>

### Q5: Beverage Chiller glass door condensation?

<table>
<thead>
<tr>
<th>Feature</th>
<th>Reason</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glass door with condensation.</td>
<td>1. Opening door frequently, or door open for long time. 2. Setting temperature too low or environment temperature too high.</td>
<td>Close door well, setting preference temperature, system auto solves.</td>
</tr>
</tbody>
</table>
### Q6: Beverage Chiller inside is odorous?

<table>
<thead>
<tr>
<th>Feature</th>
<th>Reason</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glass door with condensation.</td>
<td>New Beverage Chiller has plastic smell.</td>
<td>Automatically volatile after use a little time.</td>
</tr>
</tbody>
</table>

### Q7: Beverage Chiller both side box temperature?

<table>
<thead>
<tr>
<th>Feature</th>
<th>Reason</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Both side box temperature is high.</td>
<td>Rejection of heat when Beverage Chiller working.</td>
<td>Normal phenomenon.</td>
</tr>
</tbody>
</table>

### Q8: Some sounds of working normally?

<table>
<thead>
<tr>
<th>Feature</th>
<th>Reason</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buzzing when it’s working.</td>
<td>The sound of compressor working.</td>
<td>Normal phenomenon.</td>
</tr>
<tr>
<td>Clicking when switch on and off.</td>
<td>The sounds of compressor and relay start working.</td>
<td>Normal phenomenon.</td>
</tr>
<tr>
<td>Poop when working.</td>
<td>Temperature changes cause evaporator swell-shrink.</td>
<td>Normal phenomenon.</td>
</tr>
</tbody>
</table>
### Technical data

<table>
<thead>
<tr>
<th>Model</th>
<th>Climate type</th>
<th>Supply cord connection mode</th>
<th>Available capacity</th>
<th>Temp range</th>
<th>Input power</th>
<th>Rated voltage</th>
<th>Rated frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>LC-138WB</td>
<td>ST</td>
<td>Y</td>
<td>132(L)</td>
<td>2~14(°C)</td>
<td>125(W)</td>
<td>220~240(V)</td>
<td>50(Hz)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Refrigerant</th>
<th>Weight</th>
<th>Power consumption</th>
<th>Overall dimension D<em>W</em>H</th>
</tr>
</thead>
<tbody>
<tr>
<td>R600a</td>
<td>56kg</td>
<td>0.73 (Kw*h/24h)</td>
<td>578<em>522</em>1075(mm)</td>
</tr>
</tbody>
</table>

### Packing list

<table>
<thead>
<tr>
<th>Model</th>
<th>Instruction</th>
<th>Information kits</th>
<th>Wine shelf</th>
<th>Flat glass shelf</th>
<th>Folded glass shelves</th>
</tr>
</thead>
<tbody>
<tr>
<td>LC-138WB</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Moisturizing lid</th>
<th>Fruit box</th>
<th>M.Zone box</th>
</tr>
</thead>
<tbody>
<tr>
<td>LC-138WB</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>