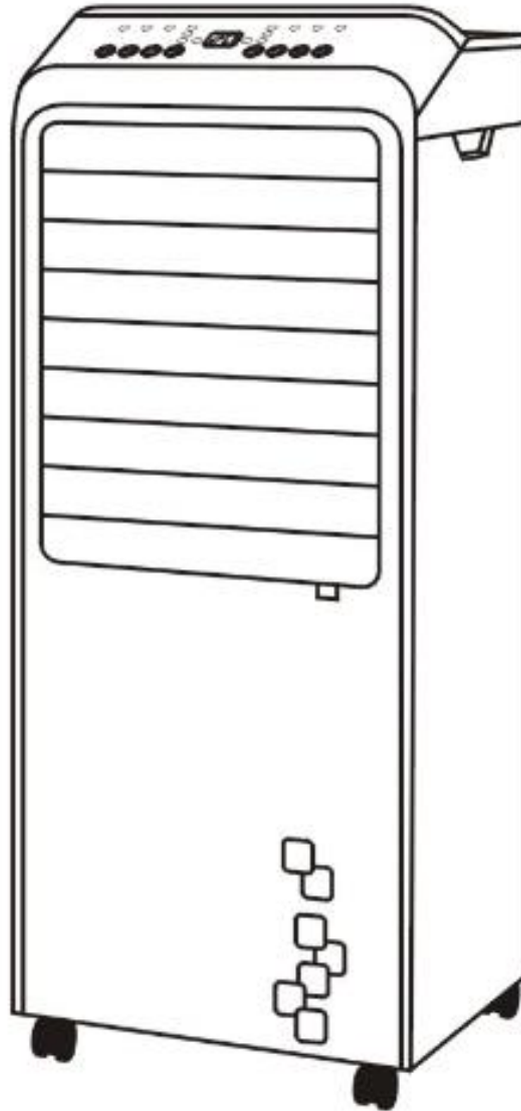


# Delites

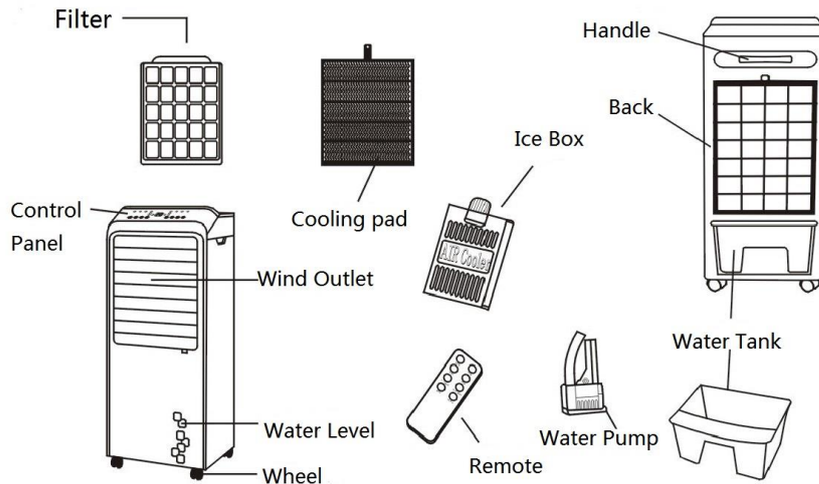


## **Air cooler FLS-L20KGC**

### **INTRODUCTION**

- Thank you for purchasing our air cooler.
- Before first use, read the instructions carefully and keep it for further reference.

## DIAGRAM



## PERFORMANCE PARAMETERS

Model	Rating Power	Rated Cooling Power	Water tank Capacity
FLS-L20KGC	220V~50Hz	160W	11L

## ASSEMBLING AND WATERING

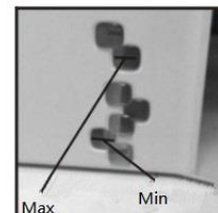
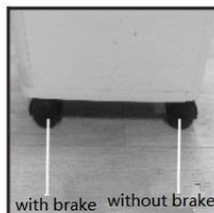
- Assembling castors: put the appliance on a flat surface, take out the wrench from foam box, then assemble the castors.

Attention: the back castors are with brake, but the front ones are without. (map 1)

- Watering: pull 1/3 water tank, then add clean water (map 2)

Attention:

- Pay attention to the level of water tank when add water.(map 3)
- The level of water tank should not over “MAX” scale at any time, when humidifying, the total level of water tank should not below “MIN” scale.
- Put ice or frozen ice box to the water tank if you want to strengthen the efficiency of cooling. But the total level of water tank should not over “MAX” scale.



## OPERATION

- **ON/ OFF:** The appliance is ready when plugged in, at the same time the buzzer reminds “Bi”. Press the key, start or close it.
- **Speed:** Press the key, start the air cooler. The corresponding function changes as follows when press serially: There is 4 wind speed for choose.
- **Mode:** Press the key, choose the normal wind, natural wind and sleeping wind circularly. Under the situation of normal wind it has no corresponding indicator light shining, but others have.

- **Swing:** Press the key, the wind swings horizontal. Automatically and the swing indicator light is on. Cancel this function when press again.
- **Swing vertical:** There is auto swing on vertical side.
- **Anion:** Press the key, the anion generator works and releases anion, at the same time the anion indicator light is on. Cancel this function when you press again.
- **Timer:** 12 hours timer design, each press adds 1 hour.
- **Cool:** Press the key, if add frozen ice box, the temperature from air vent can lower about 3°C after a few minutes. Cancel this function when press again.

## **THE USE OF ICE BOX**

The ice box has a particular feature of keeping cool, it can absorb heat and let the water temperature below the environmental temperature.

### **Using methods:**

- a. Put it into the refrigerator to make sure that it iced absolutely.
- b. Draw out half of the water tank, put the frozen ice box into the water tank.
- c. There are two ice boxes, can be used circularly.

## **CAUTION**

1. Use as per the rating voltage.
2. Do not repair or remake the appliance by yourself, it should be repaired by the repairmen.
3. Do not operate the appliance with wet hands, in order to avoid damage.
4. If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
5. When the appliance is not in use, switch off and unplug it.
6. Do not insert foreign things to air outlets and inlets, in order to avoid damage.
7. Do not use the appliance near explosive and combustible gas. Avoid long-term direct solar radiation.
8. Use the appliance only on a flat surface.
9. Do not use outdoors.
10. After adding water to the water tank, do not title or knock over it when you put or move. If you want to move, please push slowly from the side, in order to avoid spilling.
11. Do not turn over the appliance. If it is toppled over and there are some water in the body, should unplug the power supply first. Then send it to the repair department or after-sales service and overhaul the appliance.
12. Do not cover the air vent.
13. Clean the appearance with a lightly damp cloth. Do not use any type of detergents or solutions. Do not rinse the appliance.
14. Do not make air outlets and inlets near the wall or curtain.
15. Do not knock or shake the body when using, otherwise it may cause stop automatically.
16. The water in tank will easily metamorphose and has odor in summer, please renew the water frequently.
17. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their

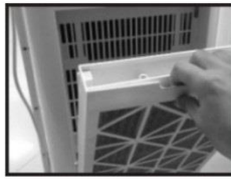
safety.

18. Children should be supervised to ensure that they do not play with the appliance.

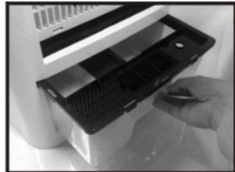
## CLEANING AND MAINTENANCE



Map 1



Map 2



Map 3



Map 4

**WARNING:** Ensure that the fan is switched off from the supply mains before removing the air filter screen.

1. Clean the air filter screen (map 1)  
Cut off the power supply, pull the handle of air filter screen, remove it from appliance. Clean the air filter screen with neutral detergent and banister brush, then clean it with clear water. Finally, reinstall to the appliance.
2. Clean the wetted pad (map2)  
Cut off the power supply, take down the air filter screen, then draw the wetted pad from support. Clean the wetted pad with neutral detergent and banister brush, then clean it with clear water. Finally, reinstall to the appliance.  
Attention: the wetted pad must be installed horizontally, in order to avoid leaking.
3. Clean the water tank (map 3&map 4)  
Cut off the power supply, open the door, take out the water tank, clean it with neutral detergent, and wash it with clear water, then reinstall to the appliance.
4. Clean the shell  
Clean with neutral detergent and soft cloth.  
Attention: cut off the power supply when clean the appliance as there have a high pressure in the body. Do not leave any water on the surface of control panel.

## MALFUNCTION AND MAINTENANCE

Malfunction	Causes	Solution
No action	<ol style="list-style-type: none"><li>1. Power off or poor connection.</li><li>2. Not press the “ON” key on the control panel.</li></ol>	<ol style="list-style-type: none"><li>1. Plug the power cord and make sure it connects well.</li><li>2. Press the “ON” key on the control panel.</li></ol>
Poor effect of dedusting	<ol style="list-style-type: none"><li>1. Block the air filter screen with dust.</li><li>2. Block the air inlet with foreign things.</li></ol>	<ol style="list-style-type: none"><li>1. Purify the air filter screen.</li><li>2. Remove foreign things from the air inlet.</li></ol>