**A. Single tank not working and make Cooling**

1. Check the voltage of the machine, Normally the voltage 110V±10%will beokay , ,each motor current with have difference , check from the side panel holes , for 15L\*2 Model , there are 3 lights , one green and 2 red light ( one red light for onetank), for 15L\*3 tanks Model , there are 4 lights , one green and 3 red lights. If thelights have problem , we can reset the machine. 2. If after reset several times , still have lights problem , then we can check if theswitch problem , and change the switch for the control panel. 3. Check if the compressor working condition, if compressor working normal , thecondenser fan will give hot air , and Check the current of the compressor , to Checkthe compressor wire and compressor protector.

4. To Check if lack of Refrigerant.

**B. Whole machine not make Cooling**

1. Check the voltage of the machine, Normally the voltage 110V±10%will beokay , ,each motor current with have difference , check from the side panel holes , for 15L\*2 Model , there are 3 lights , one green and 2 red light ( one red light for onetank), for 15L\*3 tanks Model , there are 4 lights , one green and 3 red lights. If thelights have problem , we can reset the machine. 2. If after reset several times , still have lights problem , then we can check if theswitch problem , and change the switch for the control panel. 3. Check if the compressor working condition, if compressor working normal , thecondenser fan will give hot air , and Check the current of the compressor , to Checkthe compressor wire and compressor protector. 4. To Check if lack of Refrigerant.

**C. The motor not running problem**

1. Open the side panel and Check the wire connect the motor and switch if looseor

connect well

2. Open the back side panel to Check if the motor install well or not

3. Take out the motor and connect the wire to Check if the motor can running.

**D. The machine can not turn on ( no electric power)**

1. Check the main electric wire condition , if connect loose or broken. 2. Use the multimeter to Check the main power switch to compressor and motor ,to Check if the parts with electric or not