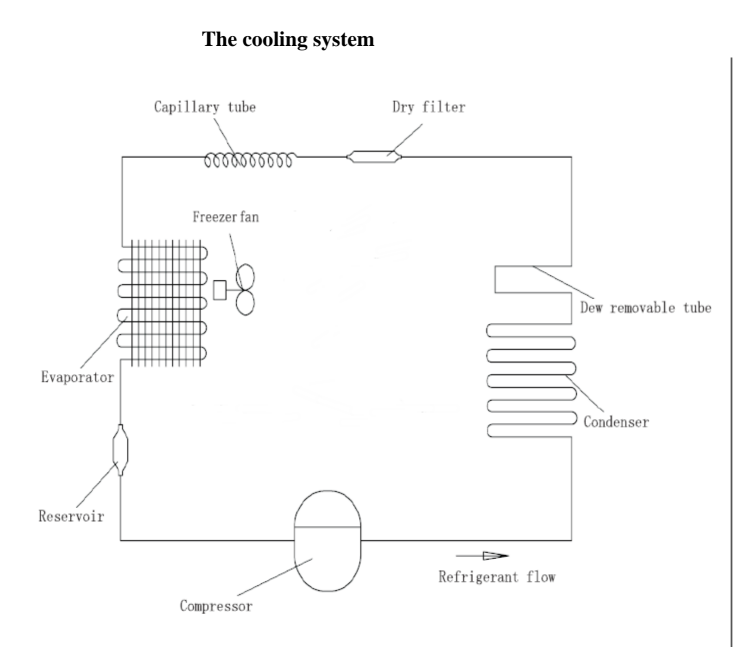
## Service Manual

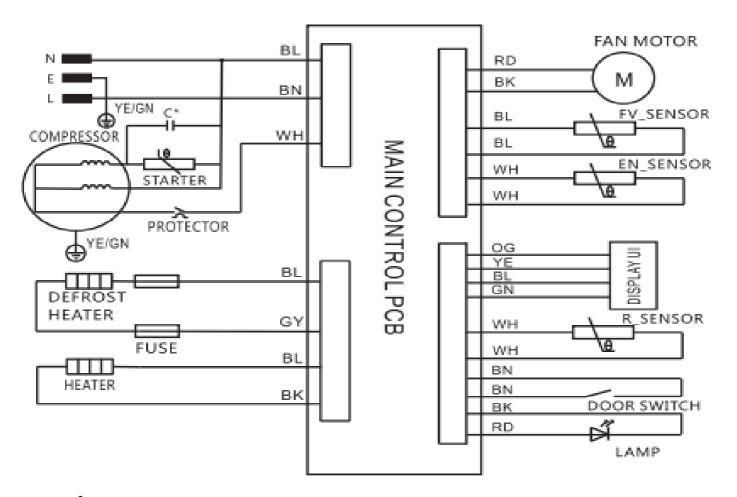
Models: RN-BH360NPW

Features

- Energy efficiency
- Micro foam technology
- Low noise operation
- Thick insulation for energy efficiency
- Latest No. 2 micro-biological technology



## The electrical diagram



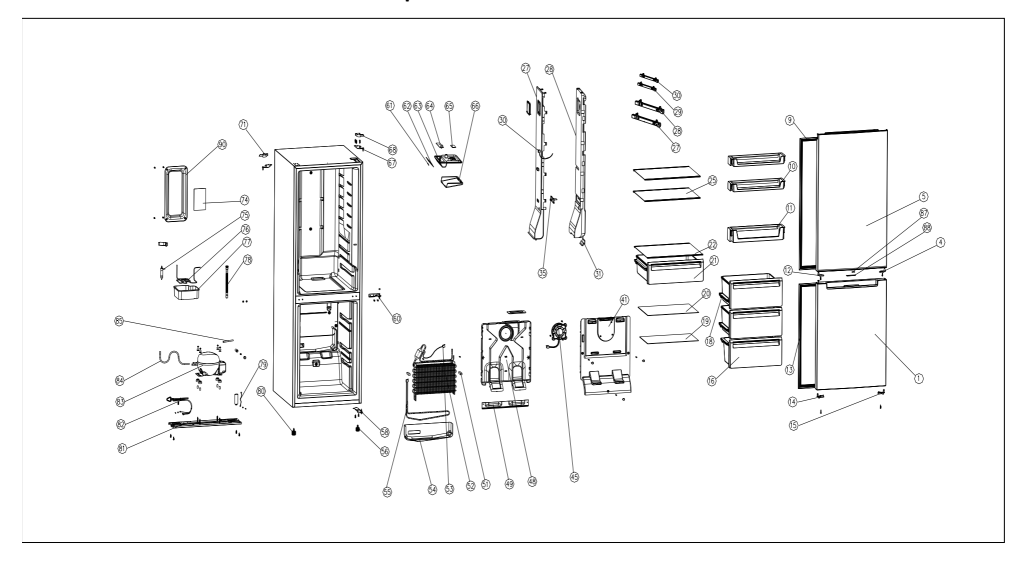
C\*: The capacitor is optional according to different compressor model

| No | Problem   | Possible Cause   | What To Do   |
|----|---|--|--|
| 1  | Fan no work   | the the fan motor is failure and replace it with a new one | open the cover board of air duct in freezer room, check the fan if it no<br>running, then measure the voltage between the red wire and black wire<br>of fan, if the voltage is 12V, the the fan motor is failure and replace it<br>with a new one  |
|    | No defrost.Freezer room<br>temperature no enough cold and<br>refrigerator room OK and open<br>the cover board of are duct and<br>find ice formation on evaporator | the drainpipe contain impurity                             | disconnect power, and let the ice defrost and inspect the water if it is<br>flow through the drainpipe, if could not flow out, check if it contain<br>impurity and clean the drainpipe   |
|    |   | the sensor failure or PCB failure                          | check the fuse if it is melt or not. If the fuse is melt, it mean that the sensor failure or PCB failure, need change the sensor or PCB.   |
|    |   | the defrost heater is break or PCB failure                 | inspecting the CN4 defrost heater two connector. If the heater is OK then it must be PCB failure and change the PCB.   |
| 3  | the temperature of freezer and<br>refrigerator are no enough cold<br>and the temperature no change by<br>adjusting the potentiometer<br>(thermostat)              | the potentiometer failure                                  | inspect the potentiometer (thermostat), and measure the resistance value<br>by adjusting the potentiometer (thermostat), if the resistance value no<br>change by adjusting the potentiometer (thermostat),   |
|    |   | the sensor failure   | When the sensor failure and the compressor will be running like this—if<br>the potentiometer (thermostat) setting below 3 position, the compressor<br>will be running 20 minutes and then stop 30 minutes, if the<br>potentiometer (thermostat) setting more than 3 position, the compressor<br>will be running 30 minutes and then stop 20 minutes. If find the<br>compressor work like above situation, it mean the sensor failure and<br>need open the back of refrigerator and change sensor of refrigerator<br>evaporator |

## Trouble shooting guide

| 4 | Compressor no starting | no problem                                     | the time between two starting is shorter than 12min; or refrigerator room<br>temperature is lower than the setting temperature, in this case, it is no<br>problem. You need waiting more time.   |
|---|------------------------|--|--|
|   |                        | PCB failure                                    | PCB had automatic self-examination: open the cover of PCB at the back<br>of product, plug in power and push the SW101 switch 3 seconds and the<br>PCB begin automatic self-examination program, then the led and<br>compressor and fan and defrost heater all work two second and then<br>stop, all wore one time and then quit automatic self-examination<br>program, and the program will return the original setting. If the<br>automatic self-examination program no work, it mean the PCB failure<br>and need change it |
|   |                        | Compressor wire not right or compressor damage | measure the voltage of compressor input connector, if it is OK then<br>check the starting and relay of compressor, also check the wire if it is<br>OK  |
| 6 | product no any work    | the PCB failure                                | check the power by multimeter, if the input voltage is 220V-240, but the led, compressor, fan, defrost heater are all no work, it mean the PCB failure and need change a new PCB   |

Exploded view



## Parts list

| No. | Parts code  | Description of Spare Part                | Quantity |
|-----|-------------|--|----------|
| 1   | 2100280314W | Lower door                               | 1        |
| 4   | 2208510008  | Right limit block of door                | 1        |
| 5   | 2100280313W | Upper Door                               | 1        |
| 9   | 2200200016  | Upper door gasket                        | 1        |
| 10  | 20122050716 | Upper door Middle balcony                | 2        |
| 11  | 20122050717 | Upper door lower balcony                 | 1        |
| 12  | 2208510009  | Left limit block of door                 | 1        |
| 13  | 2200200017  | Lower door gasket                        | 1        |
| 14  | 2208510011  | Lower door left aid-closer               | 1        |
| 15  | 2208510010  | Lower door right aid-closer              | 1        |
| 16  | 2207300051  | Lower Drawer                             | 1        |
| 18  | 2207300050  | Upper Drawer                             | 2        |
| 19  | 3071300098  | Freeze Glass partition,Lower             | 1        |
| 20  | 3071300097  | Freeze Glass partition,Upper             | 1        |
| 21  | 2106140018  | Crisper drawer                           | 1        |
| 22  | 2106120155  | Cover of Crisper Box                     | 1        |
| 25  | 2106100023  | Shelf of refrigerator chamber            | 2        |
| 27  | 2208500066  | Front Cover of refrigerator wind parts   | 1        |
| 28  | 2701000131  | Foam of refrigerator wind parts          | 1        |
| 30  | 2501100008  | Temperature sensor                       | 1        |
| 31  | 2208200114  | Adjust baffle of refrigerator wind parts | 1        |
| 35  | 2208100310  | Manual damper lever                      | 1        |
| 41  | 20122990684 | Decorative block of Freeze wind parts    | 1        |
| 45  | 3059900040  | DC centrifugal motor assembly            | 1        |
| 48  | 20122990683 | Freeze wind parts bracket                | 1        |
| 49  | 3039900346  | Water board of freeze wind parts         | 1        |
| 51  | 2701000085  | Block gine of Wind bubble                | 2        |
| 52  | 3040300072  | Fin Evaperator                           | 1        |
| 53  | 3059900038  | Temperature sensor                       | 1        |
| 54  | 3039900301  | Fixed slot of heater                     | 1        |
| 55  | 3050700022  | drip tray of calorifie                   | 1        |

| 56 | 20122990782  | Short adjust leg                   | 1 |
|----|--------------|------------------------------------|---|
| 58 | 3031400198   | Lower door hinge assembly          | 1 |
| 60 | 3031400029   | Middle Door Hinge                  | 1 |
| 61 | 2207100148   | thermostat button                  | 1 |
| 62 | 2209100178   | Display control panel              | 1 |
| 63 | 2207100111   | Seat of ceiling light              | 1 |
| 64 | 2500300043   | Display circuit board              | 1 |
| 65 | 3050400025   | LED light                          | 1 |
| 66 | 2208100247   | Cover of ceiling light             | 1 |
| 67 | 3031400197   |                                    |   |
| 68 | 2208100246W  | Upper door hinge Cover             | 1 |
| 71 | 20122080161W | Upper door hinge Cover,Left        | 1 |
| 74 | 2500300042   | Control board assembly             | 1 |
| 75 | 3040500011   | Drier filter                       | 1 |
| 76 | 20114010106  | Evaporative condenser              | 1 |
| 77 | 20122990705  | Drain pan                          | 1 |
| 78 | 2207700024   | Drain pipe                         | 1 |
| 79 | 3050200094   | Earthing wire of compressor        | 1 |
| 80 | 20122990781  | Long adjust leg                    | 1 |
| 81 | 2107100002   | Compressor Base Support            | 1 |
| 82 | 3050100093   | Power supply cord plug             | 1 |
| 83 | 2400100074   | Compressor                         | 1 |
| 84 | 20114070006  | Connecting tube                    | 1 |
| 85 | 3040600005   | 005 Process tube                   |   |
| 86 | 2700104317   | Carton                             | 1 |
| 87 | 2501100002   | Door switch, Magnetic control      | 1 |
| 88 | 20122990674W | Door switch cover,Magnetic control | 1 |
| 90 | 2208100428   | Cover of Control board             | 1 |