01: The Main PCBA temperature is too high.

If the room temperature is not above 35°C, please replace the Main PCBA.

Error 02: The blower can not start successfully.

Please replace the blower unit.

Error 03: The blower runs abnormally slow.

Please first update the software of machine if software version lower than G2.1-1.14; If the problem still there, please replace the blower unit directly.

Error 04: The Main PCBA temperature is too low.

Please replace the Main PCBA.

Error 06: Abnormal humidifier temperature frequency

Please upgrade the device software. If the problem still exists, replace the humidifier heater unit.

Error 10: Abnormal motor speed at a pressure of 20 hPa during pressure calibration Please replace the Main PCBA.

Error 12: Flow sensor temperature is too high.

If the room temperature is not above 35°C, please replace the Main PCBA.

Error 13: Flow sensor temperature is too low.

Please replace the Main PCBA.

Error 14: The blower temperature is too high.

Please replace the blower unit.

Error 15: The blower temperature is too low.

Please replace the blower unit.

Error 16: The pressure-rotational speed table is missing.

Please replace the Main PCBA first. If the problem still exists, place the Main PCBA back, and then replace the blower unit.

Error 19: Blower drive circuit temperature is too high

Please replace the blower unit first. If the problem cannot be solved, place the blower unit back,

and then replace the Main PCBA.

Error 20: Blower drive circuit temperature is too low.

Please replace the Main PCBA.

Error 22: Excessive blower current

Please replace the Main PCBA.

Error 23: Excessive average blower current

Please replace the Main PCBA.

Error 24: Excessive average blower current at a pressure of 20 hPa during pressure calibration

Please replace the blower unit.

Error 27: P0 pressure is not within the range at a pressure of 20 hPa during pressure calibration.

Please replace the Main PCBA.

Error 72/73: External Flash reading and writing failure during Flash self test.

Please upgrade the device software. If the problem still exists, replace the Main PCBA.

Error 74: Validation error for the blower data returned from the serial port.

Please replace the Main PCBA.

Error 75: Blower fails to start.

Please firstly check if there is water in the blower, if yes, replace the blower unit. After that, if

the problem is still there, continue to replace the Main PCBA;

If there is no water in the blower, replace the Main PCBA directly.

Error 77: Blower fails to work properly.

Please replace the blower unit.

Error 82: If there is no compatible firmware language pack in the SD card, it may occur Error 82 on the screen

Please put the correct/latest firmware language pack into the SD card, and try again. **Error 83:** Main SCM fails to connect to the Alarm SCM.

Please first disconnect the power cord and wait one minute, then reconnect the power cord, then the problem will be solved.

If the problem still there after reconnect the power cord, please replace the Main PCBA. **Error 84:** Humidifier over-temperature

Please replace the Main PCBA.

Error 90: Flow sensor register initialization fails, leading to display of the flow sensor register address rather than actual flow.

Please upgrade the software. If the problem still exists, replace the Main PCBA.

Error 97: The driver software of blower unit does not match production software Please replace the Main PCBA.