

Steak Ager Error Code List

| Code | | | Content | Detecting position | Solution Reference |
|----------------|------------------|-----------------|--|--|--|
| Display (Left) | Display (Middle) | Display (Right) | | | |
| E1 | | | Temperature / Humidity sensor short-circuit failure | Check if there is short-circuited faulty between the sensor and PCB | Replace the sensor if connection is good. |
| E2 | | | Temperature / Humidity sensor open-circuit failure | Check if there is open-circuited faulty between the sensor and PCB | |
| E5 | | | Defrosting sensor short-circuit failure | Check if there is short-circuited faulty between the sensor and PCB | |
| E6 | | | Defrosting sensor open-circuit failure | Check if there is open-circuited faulty between the sensor and PCB | |
| 00 | 00 | | Door magnet failure | Check if the door is closed properly, whether magnet is in position. | Replace the magnet switch if it's in position. |
| | | UU | UV lamp working symbol | In case UU on display, but the UV lamp is not working, then check if the UV lamp / lamp connection is damaged. | Check the UV lamp base connection, or replace the UV lamp. |
| HH | | | High temperature alarm. Temperature is higher than 27°C and lasting for 48h, with light blinking. "HH" will be dismissed when temperature reaches setting. | <ol style="list-style-type: none"> 1. Check the cooling fan. 2. Check refrigerant leakage 3. Check PCB 4. Check temperature sensor | <ol style="list-style-type: none"> 1. Replace the fan / PCB / Sensor 2. In case of refrigerant leakage, re-filling refrigerant and re-welding. |
| LL | | | Low temperature alarm. Temperature is lower than -5°C and lasting for 48h, with light blinking. "LL" will be dismissed when temperature reaches setting. | <ol style="list-style-type: none"> 1. Check the PCB. 2. Check the compressor 3. Check temperature sensor | Replace PCB / Sensor |
| | HH | | High humidity alarm with "HH" blinking. When the actual humidity is higher by over 15% than the setting one, and lasting for 48h. The alarm will be dismissed when the actual humidity is higher not more than 10% than the setting one | <ol style="list-style-type: none"> 1. Check the humidity sensor; 2. Check PCB | Replace PCB or humidity sensor. |
| | LL | | Low humidity alarm with "LL" blinking. When the actual humidity is lower by over 15% than the setting one, and lasting for 48h. The alarm will be dismissed when the actual humidity is lower not more than 10% than the setting one | <ol style="list-style-type: none"> 1. Check the humidity sensor; 2. Check PCB | Replace PCB or humidity sensor. |