Steak Ager Error Code List

Code					
Display	Display	Display	Content	Detecting position	Solution Reference
(Left)	(Middle)	(Right)			
E1			Temperature / Humidity sensor	Check if there is short-circuited	
			short-circuit failure	faulty between the sensor and PCB	
E2			Temperature / Humidity sensor	Check if there is open-circuited	
			open-circuit failure	faulty between the sensor and PCB	Replace the sensor if
E5			Defrosting sensor short-circuit	Check if there is short-circuited	connection is good.
			failure	faulty between the sensor and PCB	_
E6			Defrosting sensor open-circuit	Check if there is open-circuited	
			failure	faulty between the sensor and PCB	
00	00		Door magnet failure	Check if the door is closed properly,	Replace the magnet switch
				whether magnet is in position.	if it's in position.
				In case UU on display, but the UV	Check the UV lamp base
		UU	UV lamp working symbol	lamp is not working, then check if	connection, or replace the UV lamp.
				the UV lamp / lamp connection is damaged.	
				damaged.	1.Replace the fan / PCB /
нн			High temperature alarm. Temperature is higher than 27°C and lasting for 48h, with light blinking. "HH" will be dismissed when temperature reaches setting.	Check the cooling fan. Check refrigerant leakage	Sensor
					2.In case of refrigerant leakage, re-filling refrigerant and
				3. Check PCB	
				4. Check temperature sensor	
				1	re-welding.
			Low temperature alarm.		
			Temperature is lower than -5°C and	1. Check the PCB.	
LL			lasting for 48h, with light blinking.	2.Check the compressor	Replace PCB / Sensor
			"LL" will be dismissed when	3. Check temperature sensor	
			temperature reaches setting.		
			High humidity alarm with "HH"		
	нн		blinking. When the actual humidity	Check the humidity sensor; Check PCB	Replace PCB or humidity sensor.
			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		
	LL		Low humidity alarm with "LL"	1. Check the humidity sensor; 2. Check PCB Replace PCB sensor.	Replace PCB or humidity sensor.
			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.		
			the actual humidity is lower not		
			more than 10% than the setting one		