Sous vide Sous vide immersion circulator

TSA8048

Návod k obsluze	
Bedienungsanleitung	
wner's manual	EN
Manuel d'utilisation	FR
Εγχειρίδιο χρήσης	GR
Használati utasítás	HU
Gebruiksaanwijzing	NL
Instrukcja obsługi	PL
Manual de utilizare	RO
Návod na použitie	SK

Clean the motor unit housing with a soft cloth.

- Before storing, make sure all the parts are cool, clean and dry.
- Store the appliance in a cool and dry place out of the reach of children.
- To avoid damage to the power cord do not wrap it around the appliance.

TROUBLESHOOTING

Problem	Cause	Possible solution
Grinding noise	The metal guard is loose	 Push the metal guard up into the guide groove and turn anticlockwise until you hear a click and metal guard locks in place. The noise should go away
Slurping noise	Your pump has formed a water vortex	 Add more water or gently disturb water with a spoon. There is no sure way to eliminate a vortex from forming due to the pump rotation but usually will go away on its own
Gurgling and woosh noise	 The pump is sucking air 	 Add more water
The appliance does not work	The power cord is not plugged in	 Check if power cord is correctly connected to the wall outlet
Error code E3 appears on the display	 No water in cooking container Water below minimum level Short-circuited appliance 	 Add water Add more water, make sure water level is between MIN and MAX markings on the metal guard Have the appliance checked by an authorized service
Low water level alarm turns on after a few seconds of operation	The pump generates "waves" – sometimes these waves will drop the water level right under the sensor and will cause a low water alarm	Add more water
Lights on the control panel are slightly flickering when the appliance is operating	 This is normal as the circulator is modulating power 	-

SPECIFICATION

LED display Touch control panel Fixed clamp Overheating protection Auto shut off when low water level Removable metal guard for easy cleaning Cooking phase LED ring

Technical data

Power: 1200 W Flow rate: 8 liters/min Container capacity: 5-20 l Protection class: IPX7 Temperature accuracy: ±0,1°C (0,1°F) Temperature range: 20°C - 95°C (68°F-203°F) Min water level: 76 mm Max water level: 145 mm Temperature unit: °C/ °F Timer: up to 99 h Material: ABS + stainless steel Power supply: 220-240 V~; 50/60 Hz

Physical parameters

Weight: 868 g Dimensions: 351 x 90 x 56 mm Power cord length: 100 cm



English Correct Disposal of This Product (Waste Electrical & Electronic Equipment)

It is forbidden to place equipment waste marked with the symbol of a crossed-out trash bin together with other waste. This equipment is subject to collection and recycling. The harmful substances it contains can cause environmental pollution and pose a threat to human health.

Made in China for LECHPOL ELECTRONICS Sp. z o.o. Sp.k., ul. Garwolińska 1, 08-400 Miętne.

TEESd

www.teesa.pl