ELECTRIC FRYERUSER MANUAL



Thank you for purchasing and using TT series Electric Fryer. In order to making full use of functions of this product and minimize unnecessary loss and damage, please read the manual carefully and keep it for future reference.

WARNING!

ANY REFITTING AND WRONG INSTALLATION, ADJUSTMENT AND MAITENANCE CAN LEAD TO PROPERTY LOSS AND CASUALTY.

PLEASE CONTACT THE SUPPLIER IF YOU NEED TO AJDUST OR MAINTAIN IT AND ALL THESE SHOULD BE DONE BY AUTHORIZED PROFESSIONALS.

WARNING!

DO NOT PUT FLAMMABLKE LIQUID, GAS OR OTHER OBJECT AROUND THE PRODUCT FOR YOUR SAFETY SAKE.

WARNING!

THE SHEEL OF THIS MACHINE MUST BE GROUNDED FOR SAFETY SAKE. IF THE OIL LEVEL IS BELOW THE MINIMUM INDICATED LEVEL WILL CAUSE A FIRE.

THANK YOU FOR YOUR COOPERATION!

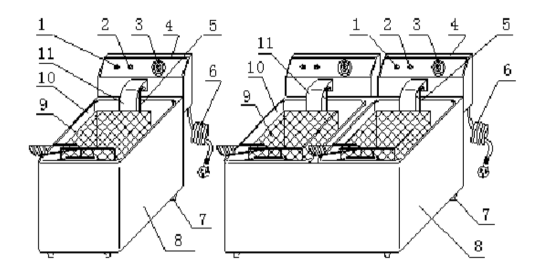
The design of this product is new and function is stale. It has features of beautiful appearance, reasonable structure, easy operation, constant temperature control, fast heating and saving oil and energy. It can cook, fry and warm food. It is an ideal assistant and first choice for cooking.



Structure

I. TT series 1-tank electric fryer

TT series 2-tank electric fryer



1-POWER INDICATOR 2-HEATING INDICATOR
3-TEMPERATURE CONTROLLER 4-ELECTRIC BOX
5-ELECTRIC HEATING TUBE 6-POWER CABLE

7-RUBBER FOOT 8-LOWER BOX 9-FRYING BSSKET

10-OIL POT 12-PROTECTING BOARD FOR ELECTRIC HEATING TUBE

FUNCTION

TT series electric fryer has two kinds. One is 1-tank fryer; another is 2-tank fryer. 2-tank fryer can fry two different kind of food in case of mixing the smell.

There is thermostat in it and it can set temperature for frying. Power indicator and heating indicator can show the heating situation.

When temperature of oil is over the limited temperature, the protecting device for limiting temperature can cut off power automatically. It can avoid being over temperature (reset the devoice by hand).

When lifting the electric box, the micro-switch works at once. It cut off power to make sure personal safety and in case of electric heating tube being dry burned.

The handle of frying basket can be folded and dismantled. It has a stainless steel moving oil tank with calibration mark of oil level. It is easy to be operated, cleaned, transported and stored.

Electric heating tube has protecting board and it can be easy to draw out of bottom box with the electric box and separate from oil pot. Then it is easy to clean electric heating tube and oil pot.



Basic parameter

Name	1-Tank Electric F	ryer		
Model	4L	6L	8L	11L
Voltage	~220V, 50Hz	~220V, 50Hz	~220V, 50Hz	~220V, 50Hz
Power	2000W	2500W	3250W	3500W
Number of oil pot	1	1	1	1
Size of oil pot	185×270×175	240×300×150	240×300×200	300×325×200
(mm)				
Volume	4(L)	6(L)	8(L)	11(L)
Number of frying	1	1	1	1
basket				
Size of frying	150×220×135	195×250×125	195×250×150	210×280×150
basket				
The setting range	60°C∼190°C	60°C∼190°C	60°C∼190°C	 60°C∼190°C
of temperature of	00 C - 190 C	00 C 190 C	00 C 190 C	00 C 190 C
oil				
Moving	230°C	230°C	230°C	230℃
temperature of	200 C	200 C	200 C	200 C
temperature				
limiter				
Hand resisting	<150℃	<150°C	<150℃	<150℃
temperature	<100 C	<100 C	<100 C	<100 C
Dimension(mm)	220×400×315	265×430×290	265×430×340	325×460×340
Length of	240	240	240	240
handle(mm)				
Weight	5.5kg	6kg	7.2kg	8.1kg

Name	2-Tank Electric Fryer				
Model	4L-2	6L-2	8L-2(TT-WE263C) 11L-2		
Voltage	~220V, 50Hz	~220V, 50Hz	~220V, 50Hz ~220V, 50Hz		
Power	2×2000W	2×2500W	2×3250W 2×3500W		
Number of oil pot	2	2	2	2	
Size of oil pot	185×270×175	240×300×150	240×300×200	300×325×200	
(mm)					
Volume	2×4(L)	2×6(L)	2×8(L)	2×11(L)	
Number of frying	2	2	2	2	
basket					
Size of frying	150×220×135	195×250×125	195×250×150	210×280×150	
basket					

The setting range	60℃~190℃	60℃~190℃	60℃~190℃	60℃~190℃
of temperature of				
oil				
Moving	230℃	230℃	230℃	230℃
temperature of				
temperature				
limiter				
Hand resisting	<150℃	<150℃	<150℃	<150℃
temperature				
Dimension(mm)	435×400×315	550×430×290	550×430×340	670×460×340
Length of	240	240	240	240
handle(mm)	240	2 4 0	240	2 1 0
Weight	10.2kg	11.1kg	13.1kg	14.6kg

THE QUANTITY OF FOOD FOR COOKING IN ONE TIME, ACCORDING TO MEET, IT SHOULD NOT BE OVER THE NEXT DATA.

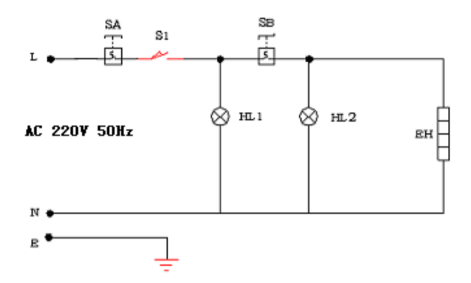
4L/4L-2	6L/6L-2	8L/8L-2	11L/11L-2
0.6Kg/pot	0.9Kg/pot	1.2Kg/pot	1.6Kg/pot

NOTE

- ① THE QUANTITY OF FOOD WHICH IS NOT MEAT MUST BE LIMITED IN ORDER TO AVOID OIL OVERFLOWING.
- $\ensuremath{@}$ To fry food which is too wet and add too much for one time will cause oil be overboiling.
- ③ ACCORDING TO NORMAL VOLUME TO ADD FOOD INTO EACH FRYER.

 OVER-WET AND TOO LARGE FOOD WILL EFFECT THE SURGE OF BOILING OF OIL.

Circuit diagram



S1-MICRO-SWITCH SA-TEMPERATURE LIMITER

EH-ELECTRIC HEATING TUBE HL1-POWER INDICATOR

HL2—HEATING INDICATOR E—EARTH GROUND

SB-TEMPERATURE CONTROLLER

NOTE: THE CIRCUIT PRINCIPLE OF GF SERIES 1-TANK/2-TANK ELECTRIC FRYER IS DIFFERENT. THE DIFFERENCEIS THAT 2-TANK ELECTRIC FRYER HAS TWO TANKS AND TWO ELECTRIC BOX AND TWO SEPARATE TEMPERATURE CONTROLLER.

Instruction

Check if the installation of power supply is normal, and make sure the supplied voltage is coordinated with the using voltage.

There is oil level mark in the internal oil pot, when using the quantity of oil in oil pot should be kept in certain level. "MAX" shows the most volume of oil, "MIN" shows the less volume of oil. When using user can adjust the volume of oil according to user's need.

- 1) Plug the machine and get through power supply, green indicator is on. At that time current has been supplied to the machine.
- 2) Rotate the temperature controller clockwise, put the needed temperature degree to the red point. At that time, the yellow indicator is on and green indicator is off. It shows that electric heating tube stops working and temperature of oil in pot is rising.
- 1) When temperature of oil rises to the setting temperature, temperature controller can cut off power automatically.
- 2) When temperature of oil lowers, temperature controller can get through power automatically. Yellow indicator is on and green indicator is off, electric heating tube works again and temperature of oil rises.
- 3) It repeats again and again to make sure temperature of oil is constant in the setting temperature. The cover of pot is designed for keeping the pot be cleaning and warming. When putting in on the cover, please make sure there is not water on it in case of water drops into pot and oil splashes.



- 1) The enclosed frying basket for frying small food. There is hook and handle on the basket.
- 2) Soak the basket into oil when operating. When the frying is finished, lift the basket and hand it in the front notch of pot to filter oil. User can put big food into pot to fry.

After working, please rotate the temperature controller counter-clockwise to the limit position and cut off power for safety sake.

- 1) Please pour the old oil out of pot when temperature of oil lowers to normal.
- 2) First, cut off power, then take the partition board for oil out of pot, and then take the electric box out of the back notch in bottom box. Electric heating tube and electric box are separate from pot, and put them on a clear place, then take out oil pot to clean.

In order to make sure the stove is safe and durable. User should clean dreg of oil pot and filth of electric heating tube in order to keep the oil pot and electric heating tube is clean.

The partition board of oil pot is designed for protecting electric heating tube. Put the partition board into the oil pot when frying food.

- 1) There is temperature in electric box. The moving temperature is 230 $^{\circ}$ C; reset temperature is less 170 $^{\circ}$ C.
- 2) There is "reset button for over heating" out of the shell. When temperature is over, the protecting button works. Press the reset button to restart.

There is micro-limit switch in the electric box. When put electric box into bottom box electricity get to the electric box; take it out then power is off.

Please use fresh vegetable oil in case of over boiling. Do not use old oil because it will have a reduced flash-point and be more prone to surge boiling.

Notes for installation

The using voltage for this equipment must be coordinated with the supplied voltage.

User should install a suitable power switch and breaker switch near the fryer.

At the back of the equipment is the earth bolt. Please connect the earth wire in compliance with the safety regulations reliably with copper cable of no less that 2mm².

Before using, check whether every connection is formed, voltage is normal and ground connection is safe.

Do not use water to clean the electric box directly.

The installation of this stove must be done by professionals.

A. Notice

• This equipment must be operated by trained cook or professionals.

Do not refit it! The refitment of this product will cause serious accident.

Do not clean the product with a water jet or soak electric box into water while cleaning.

Water can conduct electricity so the product may cause electric-shock accident by electric leakage.

High temperature will cause scald. When fire-facing oven is in use and before or after being used, do not touch directly body of trunk and chamber of top truck because of high temperature.

Do not use another power supply with different voltage.

Do not use main switch that is not coordinated with safety regulation.



- When thunder and lighting is closing, user should shut off main switch to avoid appliance being damaged by lightning strike.
- Do not use hard and sharp object to destroy the surface of oven body and the surface of oil pot.
- After using, please shut off main switch
- The installation and maintenance of electric circuit by professionals.
- If power cord is damaged, for preventing from danger, user should ask manufacturer or maintenance department or specific professionals to change it.

Warning!

When using, hand, plug and switch must be dry.

Oil should not be lower than the less oil level. Do not dry burn.

Do not use water to clean the electric box directly or soak the electric box into water to clean.

Do not use old oil to fry because it will cause over boiling.

To fry over wet food and over add for one time will cause accident.

Troubleshooting

Troubles	Causes	Solution
1. Plug the machine and get	Plug is not inserted well.	Remove the plug.
through power supply, power	Micro-switch contacts not well.	Adjust the limit distance of
indicator is not on and heat.		micro-switch
2. Heating indicator is not on and	1. Connection of electric heating	Firm two sides of electric
temperature is not raised.	tube is loosened.	heating tube and screw.
		Change electric heating tube.
3. Power indicator is on but the	1.Temperature controller is	1. Change temperature
setting temperature is not raised.	burned.	controller.
4. Temperature control is normal	1. Indicator is burned.	1. Change indicator.
but indicator is not on.		
5. After circuit heating electric	1. Temperature limiter works.	1. Reset "over heating
heating tube is not heated.		protecting button" by hand.
6. Temperature control can not be	1. Temperature limiter is out of	1. Change temperature limiter.
controlled.	order.	

Aforementioned troubles are just for reference. If any fault occurs, please cease using, return it to professional technicians for check and repair.

Transportation and storage

During transportation, the machine should be careful handled and prevent from shaking. The packaged machine should not be stored in the open air. It should be put in a ventilated warehouse without corrosive gas. It should not be put upside down. If it needs to be stored in open air temporary, measurement against raining in needed.



Cleaning and maintenance

- 1. Cut off the power supply before cleaning in case of accident.
- 2. Do not use wet towel with non-corrosive cleanser to clean the module plate, the surface of the equipment and power cord. Direct wash by water is not permitted in case of any damage of the functions.
- 3. If do not use it at any time, please turn off temperature controller and main switch.
- 4. Please store the equipment in a ventilated storehouse without corrosive gas after cleaning when ceasing its work for a long time.

Daily check

Everyday notice the situation of the machine before or after using.

	Whether the machine is tilted?		
Before using	Whether the power cord is old, broken or		
	damaged?		
	Whether the control panel is damaged?		
	Whether there is strange smell?		
After using	Whether the upper and lower module plate cannot		
	be heated at the same time?		
	Is there any strange voice or is the machine out of		
	control while the machine is lifting?		

WARNING!

Must check the machine everyday.

Usually check the product that can avoid serious accident happens.

The temperature around the machine should not over 300℃.

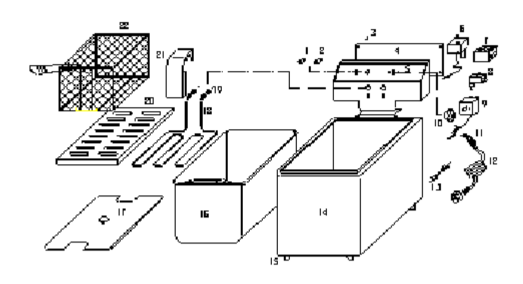
Stop using if user feels that there are some problems in the circuit or machine.

Ask the special technicians to check and maintain the machine as soon as possible.

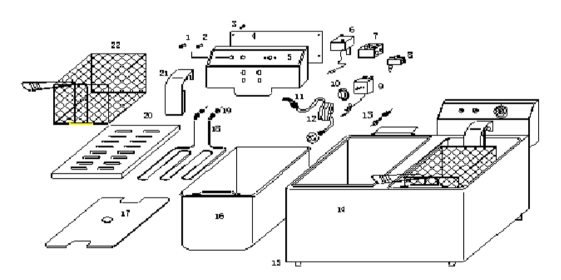


Solid diagram

EF series 1-tank electric fryer



EF series 2-tank electric fryer



1— POWER INDICATOR 2—HEATING INDICATOR 3—SCREW OF SIDE BOARD 4—BACK BOARD 5—ELECTRIC BOX 6—TEMPERATURE LIMITER 7—PORCELAIN

SOCKET FOR CONNECTION 8—MICRO-SWITCH

10—KNOB 11—THEATH OF POWER CABLE 12—POWER CABLE

13—EQUIPOTENTIAL GROUNDED SCREW 14—LOWER BOX 15—RUBBER FEET

16—OIL POT 17—COVER OF OIL POT18—ELECTRIC HEATING TUBE 19—FIRMED

SCREW 20—PARTITION BOARD 21—PROTECTING BOARD FOR ELECTRIC HEATING

TUBE 22—FRYING BASKET



LIST OF SOLID DIAGRAM

Name of product: EF series 1-tank fryer

NO	NAME	SPITICATION	AMOUNT	NOTE
1	Power indicator	Ф12 250V/14А	1	Outsourcing, green with line
2	Heating indicator	Φ12 250V/14A	1	Outsourcing, green with line
3	Fix screw for back board	M4×8 with flat pat	4	Outsourcing
4	Back board	Stainless S=0.8	1	
5	Electric box	Stainless S=0.8	1	
6	Temperature limiter	230°C/250V	1	Outsourcing
7	Connection ceramic	Insulated ceramic	1	
		250V/16A		
8	Micro-switch	KW-7-0/16A	1	Outsourcing
9	Temperature controller	190℃/250V	1	Outsourcing
10	Knob of temperature controller	ABS Plastic	1	
11	Sheath of power cable	Φ15/ABS Plastic	1	With bayonet
12	Power cable	250V 3×1.5mm ²	1	Outsourcing, with plug (>2.5m)
13	Equipotential ground screw	M6×15/brass	1	With screw and spring, flat pat
14	Bottom box	Stainless S=0.8	1	
15	Rubber feet	Ф30×15/black	4	Outsourcing
16	Oil pot	Stainless steel	1	Outsourcing, with oil level
17	Cover of oil pot	Stainless S=0.8	1	
18	Electric heating tube	230V/50Hz	1	Out-processing
19	Fix screw for electric heating	45# steel M12	2	
	tube			
20	Partition board for oil	Stainless S=0.8	1	
21	Protecting board for electric	Stainless S=0.8	1	
	heating tube			
22	Frying basket	Stainless wire, net	1	Handle can be folded

Declare:

The specification of each electric heating tube in fryer is:

① EF-4L: 2000W, 230V/50Hz ② EF-6L: 2500W, 230V/50Hz ③ EF-8L: 3250W, 230V/50Hz ④ EF-11L: 3500W, 230V/50Hz



LIST OF SOLID DIAGRAM

Name of product: EF series 2-tank fryer

NO	NAME	SPITICATION	AMOUNT	NOTE
1	Power indicator	Ф12 250V/14А	2	Outsourcing, green with
				line
2	Heating indicator	Φ12 250V/14A	2	Outsourcing, green with
				line
3	Fix screw for back board	M4×8 with flat pat	8	Outsourcing
4	Back board	Stainless S=0.8	2	
5	Electric box	Stainless S=0.8	22	
6	Temperature limiter	230℃/250V	2	Outsourcing
7	Connection ceramic	Insulated ceramic	2	
		250V/16A		
8	Micro-switch	KW-7-0/16A	2	Outsourcing
9	Temperature controller	190℃/250V	2	Outsourcing
10	Knob of temperature controller	ABS Plastic	2	
11	Sheath of power cable	Φ15/ABS Plastic	2	With bayonet
12	Power cable	250V 3×1.5mm ²	2	Outsourcing, with plug (>
				2.5m)
13	Equipotential ground screw	M6×15/brass	2	With screw and spring, flat
				pat
14	Bottom box	Stainless S=0.8	1	
15	Rubber feet	Ф30×15/black	4	Outsourcing
16	Oil pot	Stainless steel	2	Outsourcing, with oil level
17	Cover of oil pot	Stainless S=0.8	2	
18	Electric heating tube	230V/50Hz	2	Out-processing
19	Fix screw for electric heating	45# steel M12	4	
	tube			
20	Partition board for oil	Stainless S=0.8	2	
21	Protecting board for electric	Stainless S=0.8	2	
	heating tube			
22	Frying basket	Stainless wire, net	2	Handle can be folded

Declare:

The specification of each electric heating tube in fryer is:

① EF-4L-2: 2000W, 230V/50Hz ② EF-6L-2: 2500W, 230V/50Hz ③ EF-8L-2: 3250W, 230V/50Hz ④ EF-11L-2: 3500W, 230V/50Hz

