

# Lestov<sup>®</sup>

Commercial Induction Cooker



SAFETY CONFORMITE EUROPEENNE



**GUANGDONG QINXIN TECHNOLOGY CO., LTD**

ADD: Shangjiangcheng Industrial Zone, Gaobu Town, Dongguan City, Guangdong Province, China

E-mail: [lestov@dgqinxin.com](mailto:lestov@dgqinxin.com) [smabo@dgqinxin.com](mailto:smabo@dgqinxin.com)

TEL: 86-189-8870-6083 86-189-2291-0267

WEB: [www.leadstov.com](http://www.leadstov.com) [www.qxcooker.com](http://www.qxcooker.com)

\* The Pictures, Texts, Data And Colors In This Brochure Are For Reference Only. Please Refer To The Actual Situation. In Case of Any Changes, We Will Not Give A Separate Notice. Your Understanding Is Highly Appreciated.

## 22 | Years of Experience in Induction Cooking Solutions

Pioneer · Innovation · Service · Win-win



**SAFE EASE  
OPERATION  
COST SAVING**



**24h Timer Setting**

24h Timer Preset Timer Setting  
Precise To "Seconds"



**Seamless Splice  
For Easy Cleaning**

No Burr For The Finishing, The  
Jointing Gap Between Cookers Is Less  
Than The Thickness Of A Piece Of A4  
Paper



**Low Operation  
Temperature & Consumption**

Extra Large Section Of Enamelled Pure  
Copper Wire For Higher Carrying  
Capacity And Lower Calorific Value.  
Designed For 10 Year Service Life



**+1°C  
Precise Temperature Control**

Delay-free Integrated Temperature  
Control, temperature Value Is More  
Accurate.  
The Precision In Static Statue Could  
Be  $\pm 1^{\circ}\text{C}$  While Dynamic Statue Could  
Be  $\pm 3^{\circ}\text{C}$



**Recipe Preset**

Multiple Menu Presets, Stored  
Up To 6 Recipes



**No Flame No Hidden Danger**

No Flame Heating Avoid Safety  
Hazards And Hidden Risks Completely

**PRODUCT LIST**

Automatic Cooking Machine Line ..... 01/04

Induction Tabletop Line (Flat/Wok) ..... 05/06

Built-in Induction Cooker Line ..... 07/07

Commercial Deep Fryer Line ..... 08/08

Commercial Pasta Cooker Line ..... 09/09

Commercial Griddle Line ..... 10/10

Induction Hob Line (2/4/6 Burners) ..... 11/12

Chinese Wok Station Line ..... 13/13

Commercial Soup Boiler Line ..... 14/14

Commercial Food Steamer Line ..... 15/16

## Automatic Cooking Machine Line



Tabletop Auto Stir Fryer With Stirrer

Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Cooking Capacity (KG)
	L	W	H				
LT-TBS30	380	510	400/650	5	220	50/60	0.5-1



Tabletop 300 Induction Auto Stir Fryer (Manual)

Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Cooking Capacity (KG)
	L	W	H				
LT-TGS30	630	500	550	5	220	50/60	0.5-3



Tabletop 300 Induction Auto Stir Fryer (Electrically Operated)

Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Cooking Capacity (KG)
	L	W	H				
LT-TGD30	580	500	550	5	220	50/60	0.5-3
LT-TGD36	640	560	710	5	220	50/60	1-5



Tabletop 300 Smart Induction Auto Stir Fryer (Touch Screen 800)

Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Cooking Capacity (KG)
	L	W	H				
LT-TGQ30J	610	500	550	5	220	50/60	0.5-3



Tabletop 300 Smart Induction Auto Stir Fryer (Auto Spraying)

Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Cooking Capacity (KG)
	L	W	H				
LT-TGQ30	750	720	700	5	220	50/60	0.5-3



Tabletop 300 Smart Induction Auto Stir Fryer (Auto Spraying & Feeding)

Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Cooking Capacity (KG)
	L	W	H				
LT-TGQ30T	750	750	700	5	220	50/60	0.5-3



Tabletop 400 smart Induction Auto Stir Fryer (Auto Spraying)

Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Cooking Capacity (KG)
	L	W	H				
LT-TGQ40	800	820	800	8/10	380	50/60	1-5



Wok Type Induction Semi-automatic Stir Fryer

Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Cooking Capacity (KG)
	L	W	H				
LT-CJ550-D208	1220	850	850	8	380	50/60	1-6
LT-CJ600-D212	1270	900	850	12	380	50/60	1-8



Freestanding Induction Auto Stir Fryer with Touchscreen

Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Cooking Capacity (KG)
	L	W	H				
LT-CD300L-A105	680	800	1270	5	220	50/60	0.5-3



Freestanding Induction Auto Stir Fryer with Push Button

Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Cooking Capacity (KG)
	L	W	H				
LT-CD300L-A205	680	800	1270	5	220	50/60	0.5-3



400 Wok Type Induction Auto Stir Fryer (Auto Spraying&Feeding)

Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Cooking Capacity (KG)
	L	W	H				
LT-BQ40T	800	1000	1460	8/12	380	50/60	0.5-3



700mm Induction Auto Stir Fryer

Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Cooking Capacity (KG)
	L	W	H				
LT-CD700T4-D130	1260	1360	1750	30	380	50/60	8-40



450mm Induction Auto Stir Fryer

Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Cooking Capacity (KG)
	L	W	H				
LT-CD450T4-D120	1020	1000	1300	20	380	50/60	3-15



Freestanding 600/700/800/900 Induction Auto Stir Fryer

Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Cooking Capacity (KG)
	L	W	H				
LT-GB60	1300	1290	1380	25	380	50/60	10-20
LT-GB70	1500	1420	1400	30	380	50/60	15-30
LT-GB80	1600	1520	1500	35	380	50/60	20-50
LT-GB90	1700	1650	1700	40	380	50/60	30-80



600mm Induction Auto Stir Fryer

Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Cooking Capacity (KG)
	L	W	H				
LT-CD600T7-D125	1470	1380	1530	25	380	50/60	5-30



Freestanding 800 Smart Induction Auto Stir Fryer

Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Cooking Capacity (KG)
	L	W	H				
LT-GQ80	1500	1560	1500	35	380	50/60	20-50
LT-GQ90	1600	1300	1550	40	380	50/60	30-80



Freestanding 600/700 Smart Induction Auto Stir Fryer

Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Cooking Capacity (KG)
	L	W	H				
LT-GQ60	1000	1150	1250	25	380	50/60	10-20
LT-GQ70	1120	1250	1350	30	380	50/60	15-30



Freestanding Induction Tilting Boiling Pan With Mixing Device

Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Cooking Capacity (KG)
	L	W	H				
LT-XC80	1610	1200	1800	20/25	380	50/60	50-150
LT-XC100	1810	1400	2000	30/40	380	50/60	100-200
LT-XC120	2020	1600	2000	45/60	380	50/60	200-400

## Induction Tabletop Line (Flat/Wok)



Thin Tabletop Induction Flat Cooker

Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Glass Size (mm)
	L	W	H				
LT-TPM-A335	340	410+50	110	3.5	220	50/60	290*290



Thin Tabletop Induction Wok Cooker

Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Glass Size (mm)
	L	W	H				
LT-TAM-A135	370	455	180	3.5	220	50/60	Φ300



Tabletop Induction Flat Cooker

Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Glass Size (mm)
	L	W	H				
LT-TPM-B135	420	470+50	180	3.5	220	50/60	330*330
LT-TPM-B105				5			



Tabletop Induction Wok Cooker

Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Glass Size (mm)
	L	W	H				
LT-TAM-B135	420	470+50	240	3.5	220	50/60	Φ300
LT-TAM-B105				5			



Tabletop Induction Flat Cooker

Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Glass Size (mm)
	L	W	H				
LT-TPM-B535	520	570+50	250	3.5	220	50/60	Φ430
LT-TPM-B505				5			
LT-TPM-E105				5	380	50/60	Φ430
LT-TPM-E108				8			



Tabletop Induction Wok Cooker

Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Glass Size (mm)
	L	W	H				
LT-TAM-B535	520	570+50	308	3.5	220	50/60	Φ300
LT-TAM-B505				5			
LT-TAM-E105				5	380	50/60	Φ400
LT-TAM-E108				8			



Double Tabletop Induction Flat Cooker

Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Glass Size (mm)
	L	W	H				
LT-TPP-B135	800	470+50	180	2*3.5	220	50/60	2*(330*330)
LT-TPP-B105				2*5			



Double Tabletop Induction Flat & Wok Cooker

Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Glass Size (mm)
	L	W	H				
LT-TPA-B135	800	470+50	240	2*3.5	220	50/60	330*330 + Φ300
LT-TPA-B105				2*5			

## Built-in Induction Cooker Line

Tabletop Induction Built-in Wok Cooker with SS frame



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Glass Size (mm)
	L	W	H				
LT-QAM-C135	400	400	238	3.5	220	50/60	Φ300
LT-QAM-C105				5			
LT-QAM-F305	500	500	280	5	380	50/60	Φ400
LT-QAM-F308				8			

Tabletop Induction Built-in Flat Cooker with SS frame



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Glass Size (mm)
	L	W	H				
LT-QPM-C135	400	400	200	3.5	220	50/60	330*330
LT-QPM-C105				5			
LT-QPM-F105	460	460	200	5	220	50/60	420*420
LT-QPM-F108				8			

Tabletop Induction Built-in Flat Cooker



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Glass Size (mm)
	L	W	H				
LT-QPM-C335	345	345	136	3.5	220	50/60	345*345
LT-QPM-C305				5			
LT-QPM-F205	460	460	200	5	380	50/60	460*460
LT-QPM-F208				8			

Double Tabletop Induction Built-in Flat Cooker



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Glass Size (mm)
	L	W	H				
LT-QPP-C135	800	400	200	2*3.5	220	50/60	2*(330*330)
LT-QPP-C105	800	400	200	2*5	220	50/60	2*(330*330)

Double Tabletop Induction Built-in Flat & Wok Cooker



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Glass Size (mm)
	L	W	H				
LT-QPA-C135	800	400	238	2*3.5	220	50/60	330*330 + Φ300
LT-QPA-C105	800	400	238	2*5	220	50/60	330*330 + Φ300

**Remark:** The Installation Environment of Embedded Desktop Induction Cooker Must Be Well Ventilated, Otherwise It May Cause Malfunction Due to Poor Heat Dissipation During Long-term Work.

## Commercial Deep Fryer Line

Tabletop Induction Deep Fryer



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Oil Capacity (L)
	L	W	H				
LT-TZL-B135	450	530	300+100	3.5	220	50/60	18
LT-TZL-B105				5			

Tabletop Induction Deep Fryer



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Oil Capacity (L)
	L	W	H				
LT-TZL-D135	350	530	300+100	3.5	220	50/60	8

Tabletop Induction Deep Fryer Two Tanks



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Oil Capacity (L)
	L	W	H				
LT-TZL-S135	600	530	300+100	2*3.5	220	50/60	2*8

Freestanding Induction Deep Fryer



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Oil Capacity (L)
	L	W	H				
LT-ZL II -E108	450	800	800+150	8	380	50/60	27
LT-ZL II -E110				10			
LT-ZL II -E112				12			

Freestanding Induction Deep Fryer Two Tanks Four Baskets



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Oil Capacity (L)
	L	W	H				
LT-ZLII-D108	1000	800	800+150	2*8	380	50/60	2*27
LT-ZLII-D110	1000	800	800+150	2*10	380	50/60	2*27
LT-ZLII-D112	1000	800	800+150	2*12	380	50/60	2*27
LT-ZLII-D115	1000	800	800+150	2*15	380	50/60	2*27

## Commercial Pasta Cooker Line

### Tabletop Induction Pasta Cooker



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Capacity (L)
	L	W	H				
LT-TMIV-B135	450	530	300+100	3.5	220	50/60	16
LT-TMIV-B105				5			

### Freestanding Induction Pasta Cooker



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Capacity (L)
	L	W	H				
LT-TZMVI-C112	600	800	800+150	12	380	50/60	38

### Freestanding Induction Pasta Cooker



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Capacity (L)
	L	W	H				
LT-TMIX-E112	700	800	800+150	12	380	50/60	50
LT-TMIX-E115				15			

### Freestanding Induction Automatic Pasta Cooker



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Capacity (L)
	L	W	H				
LT-TMVI-E112	700	800	800+150	12	380	50/60	33
LT-TMVI-E115				15			

### Freestanding Induction Pasta Cooker



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Capacity (L)
	L	W	H				
LT-TZMXII-C112	1100	800	800+150	12	380	50/60	60

## Commercial Griddle Line

### Tabletop Induction Griddle



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Iron Plate Size (mm)
	L	W	H				
LT-TPL-B135	550	530	300+100	3.5	220	50/60	450*350*18
LT-TPL-B105				5			

### Tabletop Induction Double Griddle



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Iron Plate Size (mm)
	L	W	H				
LT-TPLII-B135	1000	700	300+100	3.5*2	220V	50/60	900*500*27
LT-TPLII-B105	1000	700	300+100	5*2	220V	50/60	900*500*27

### Freestanding Induction Griddle



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Iron Plate Size (mm)
	L	W	H				
LT-PL-E108	700	800	800+150	8	380	50/60	625*490*18
LT-PL-E110				10			
LT-PL-E112				12			

### Freestanding Induction Teppanyaki



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Iron Plate Size (mm)
	L	W	H				
LT-TBS-E108	1400	800	800+125	8	380	50/60	1300*570*23
LT-TBS-E110				10			
LT-TBS-E112				12			

### Freestanding Electric Smokeless Barbecue Grill



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Notes
	L	W	H				
LT-SKL-E108	900	600	800	8	380	50/60	Two-Zone
LT-SKL-E112	1100	600	800	12			Three-Zone
LT-SKL-E116	1350	600	800	16			Four-Zone

## Induction Range Line (2/4/6 Burners)

Tabletop Induction Two Burners



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Glass Size (mm)
	L	W	H				
LT-TBZ300II-B135	450	800	330	2*3.5	220	50/60	Φ300
LT-TBZ300II-B105				2*5			

Tabletop Induction Four Burners



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Glass Size (mm)
	L	W	H				
LT-TBZ300IV-B135	700	800	330	4*3.5	220/380	50/60	Φ300
LT-TBZ300IV-B105				4*5			

Tabletop Induction Six Burners



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Glass Size (mm)
	L	W	H				
LT-TBZ300VI-B135	1050	800	330	6*3.5	220/380	50/60	Φ300
LT-TBZ300VI-B105				6*5			

Freestanding Induction Two Burners



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Glass Size (mm)
	L	W	H				
LT-B300II-B135	450	800	800+150	2*3.5	220	50/60	Φ300
LT-B300II-B105				2*5			

Freestanding Double-Burner Soup Boiler



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Glass Size (mm)
	L	W	H				
LT-TB300II-B135	450	800	800+150	2*5	220	50/60	Φ300
LT-TB300II-B105							

Freestanding Induction Four Burners



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Glass Size (mm)
	L	W	H				
LT-B300IV-B135	700	800	800+150	4*3.5	220/380	50/60	Φ300
LT-B300IV-B105				4*5			

Freestanding Induction Six Burners



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Glass Size (mm)
	L	W	H				
LT-B300VI-B135	1050	800	800+150	6*3.5	220/380	50/60	Φ300
LT-B300VI-B105				6*5			

Freestanding Induction Cooker With 4 Flat Burners & 2 Concave Burners



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Glass Size (mm)
	L	W	H				
LT-B300VI-B105	1100	800	800	6*5	380	50/60	Φ300 + 330*300

Freestanding Induction Cooker With 3 Flat Burners & 3 Soup Boilers



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Glass Size (mm)
	L	W	H				
LT-D300VI-B105	1250	800	770+30	6*5	380	50/60	Φ300 + 330*300

## Chinese Wok Station Line

### Freestanding Induction Single Large Wok Cooker



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Capacity (L)
	L	W	H				
LT-D550-E108/E112/E115	750	850	800+400	8-15	380	50/60	18
LT-D600-E112	800	900	800+400	12	380	50/60	23
LT-D700-E115	900	1100	800+400	15	380	50/60	40
LT-D800-E120	1000	1100	800+400	20	380	50/60	60
LT-D900-E125	1100	1200	800+400	25	380	50/60	80
LT-D1000-E130	1200	1300	800+400	30	380	50/60	105
LT-D1200-E130/E135/E140	1400	1500	800+400	30/35/40	380	50/60	180

### Freestanding Induction Double Large Wok Cooker



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Capacity (L)
	L	W	H				
LT-D550 II -E108/E112/E115	1500	850	800+400	2*(8/12/15)	380	50/60	2*18
LT-D600 II -E112	1600	900	800+400	2*12	380	50/60	2*23
LT-D700 II -E115	1800	1100	800+400	2*15	380	50/60	2*40
LT-D800 II -E120	2000	1100	800+400	2*20	380	50/60	2*60
LT-D900 II -E125	2200	1200	800+400	2*25	380	50/60	2*80
LT-D1000 II -E130	2400	1300	800+400	2*30	380	50/60	2*105

### Freestanding Induction Single Wok Cooker



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Capacity (L)
	L	W	H				
LT-X300-B105	700	750	800+400	5	220	50/60	8
LT-X300-E108	700	750	800+400	8	380	50/60	8
LT-X400-E108/E112/E115/E118	750	850	800+400	8/12/15/18	380	50/60	17.5
LT-X500-E112/E115/E118/E120	850	950	800+400	12/15/18/20	380	50/60	29.5

### Freestanding Induction Single Wok Cooker With One Sink



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Capacity (L)
	L	W	H				
LT-X300-B105Y	1000	1000	800+400	5	220	50/60	8
LT-X300-E108Y	1000	1000	800+400	8	380	50/60	8
LT-X400-E108Y/E112Y/E115Y/E118Y	1050	900	800+400	8/12/15/18	380	50/60	17.5
LT-X400-E108Y/E112Y/E115Y/E118Y	1050	1100	800+400	8/12/15/18	380	50/60	17.5
LT-X500-E112Y/E115Y/E118Y/E120Y	1150	1200	800+400	12/15/18/20	380	50/60	29.5

### Freestanding Induction Double Wok Cooker With One Sink



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Capacity (L)
	L	W	H				
LT-X300 II -B105Y	1600	1000	800+400	2*5	220	50/60	2*8
LT-X300 II -E108Y	1600	1000	800+400	2*8	380	50/60	2*8
LT-X400 II -E108Y/E112Y/E115Y/E118Y	1600	900	800+400	2*(8/12/15/18)	380	50/60	2*17.5
LT-X400 II -E108Y/E112Y/E115Y/E118Y	1800	1100	800+400	2*(8/12/15/18)	380	50/60	2*17.5
LT-X500 II -E112Y/E115Y/E118Y/E120Y	2000	1200	800+400	2*(12/15/18/20)	380	50/60	2*29.5

## Commercial Soup Boiler Line

### Freestanding Induction Soup Cooker



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Glass Size (mm)
	L	W	H				
LT-P420-E108	650	700	500+700	8	380	50/60	Φ430
LT-P420-E112				12			
LT-P420-E115				15			
LT-P420-E118				18			

### Freestanding Induction Double Soup Cooker



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Glass Size (mm)
	L	W	H				
LT-P420 II -E108	1300	700	500+700	2*8	380	50/60	2*Φ430
LT-P420 II -E112				2*12			
LT-P420 II -E115				2*15			
LT-P420 II -E118				2*18			

### Freestanding Induction Stew Soup Cooker



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Capacity (L)
	L	W	H				
LT-PDZ500-E112/E115	750	850	800+400	12/15	380	50/60	58
LT-PDZ600-E112/E115	800	900	800+400	12/15			84
LT-PDZ700-E112/E115/E120	900	1000	800+400	12/15/20			115
LT-PDZ800-E112/E115/E120	1000	1100	800+400	12/15/20			150

### Freestanding Induction Large Soup Cooker



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Capacity (L)
	L	W	H				
LT-Y700-E115/E120/E125	900	1100	800+400	15/20/25	380	50/60	170
LT-Y800-E120/E125/E130	1000	1100	800+400	20/25/30			230
LT-Y900-E120/E125/E130	1100	1200	800+400	20/25/30			290
LT-Y1000-E125/E130/E135	1200	1300	800+400	25/30/35			360

### Freestanding Tilting Induction Soup Cooker



Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Capacity (L)
	L	W	H				
LT-YB700-E120	1500	900	1100	20	380	50/60	150
LT-YB800-E125	1600	1000	1200	25			200
LT-YB900-E130	1700	1100	1300	30			290
LT-YB1000-E135	1900	1200	1400	35			380

## Commercial Food Steamer Line



Freestanding Induction Dim Sum Steamer

Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Steamer Basket
	L	W	H				
LT-QXL-E112	750	1100	800+400	12	380	50/60	Multi-layer
LT-QXL-E115				15			
LT-QXL-E118				18			
LT-QXL-E120				20			



Freestanding Induction Sea Food Steamer

Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Steamer Drawers
	L	W	H				
LT-HI-E125	1000	900	1800	25	380	50/60	3
LT-HI-E130				30			
LT-HI-E135				35			
LT-HI-E140				40			



Freestanding Induction Rice Roll Steamer

Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Steamer Basket
	L	W	H				
LT-CFII-E115	950	900	800+400	15	380	50/60	2
LT-CFII-E118				18			
LT-CFII-E120				20			



High Temperature Food Steamer

Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Steamer Drawers
	L	W	H				
LT-GZ-A105	680	750	630	5	220	50/60	4
LT-GZ-D110	680	750	1160	2*5	380		8
LT-GZ-D115	680	750	1690	3*5	380		12



Freestanding Single Door Induction Rice Steamer

Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Steamer Tray
	L	W	H				
LT-ZF12-E115	850	850	1800	15	380	50/60	12
LT-ZF12-E120				20			



Combi Steam Oven

Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Steamer Tray
	L	W	H				
LT-WZ6-G119	850	778	833	19	380 3N	50/60	6
LT-WZ10-G136	850	778	1113	36	380 3N	50/60	10



Freestanding Double Door Induction Rice Steamer

Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Steamer Tray
	L	W	H				
LT-ZF24-E125/E130/E135/E140	1150	900	1800	25/30/35/40	380	50/60	24
LT-ZF36-E130/E135/E140	1550	1100	1650	30/35/40			36
LT-ZF48-E130/E135/E140	1550	1100	1800	30/35/40			48



Freestanding Tilting Induction Bratt Pan

Model	Size (L*W*H) mm			Power (kW)	Voltage (V)	Frequency (Hz)	Capacity (L)
	L	W	H				
LT-PC150-F120	1450	900	900	20	380	50/60	150

## Lestov Commercial Induction Cooker (Accessories)



Custom Flat Basket



Noodle Basket  
(For Freestanding Model)



Noodle Basket  
(For Tabletop Model)



High-grade Soup Valve



Fryer Basket  
(For Tabletop Model)



Fryer Basket  
(For Freestanding Model)



Oil Drain Valve



Two Rings Iron Wok



Composite Bottom Stainless Steel Pot

## Lestov Commercial Induction Cooker Advantages

- ★ High Efficiency, Low Noise, No Pollution
- ★ Use National Patent Coil, More Uniform Firepower
- ★ PCB Box With Fully Sealed Design
- ★ Handle Type Magnetic Switch Design For 8 Gears Firepower
- ★ Triple Three-dimensional Radiation Shielding Design
- ★ Use Advanced Germany "infineon IGBT Technology"
- ★ IPX-6 Protection Level of Multiple Security

**Lestov**<sup>®</sup>  
Commercial  
Induction Cooker