



17-Year Experience In Induction  
Cooking Solutions

Sales and Service by SolTec  
(In India)



SolTec

ADD: 1103, 10th D Cross, WOC Road, 2nd stage, Mahalaxmipuram, Bangalore, India - 560086

Ph. Number: 9380800257

Email: satskal@soltec.co.in

Guangdong Qinxin Technology Co.,Ltd.

**SAFE  
EASY OPERATION  
COST SAVING**



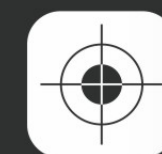
**24h Timer Setting**  
24h Timer Preset  
Timer Setting Precise To "Seconds"



**Seamless Splice  
For Easy Cleaning**  
No Burr For The Finishing, The  
Joining Gap Between Cookers Is  
Less Than The Thickness Of A Piece  
Of A4 Paper



**Low Operation  
Temperature & Consumption**  
Extra Large Section Of Enameled  
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 ±1 °C While Dynamic Statue Could  
Be ±3 °C



**Recipe Preset**  
Multiple menu setting  
Up To 6 Recipes Can Be Stored



**No Flame No Hidden Danger**  
No Flame Heating  
Avoid Safety Hazards And  
Hidden Risks Completely

## PRODUCT LIST

Automatic Cooking Machine Line .....	01/01
Induction Countertop Line (Flat/Wok) .....	02/03
Built-in Induction Cooker Line .....	04/04
Commercial Deep Fryer Line.....	05/06
Commercial Pasta Cooker Line.....	06/06

Commercial Griddle Line .....	07/07
Induction Range Line (4/6 Burners) .....	08/08
Commercial Soup Boiler Line .....	09/09
Chinese Wok Station Line.....	10/11
Commercial Food Steamer Line.....	11/12



Automatic Cooking Machine Line



Automatic Cooking Machine

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Max Capacity (KG)
	L	W	H				
LT-CD600L7-D125	1480	1380	1515	25	380	50	5-20



Tabletop Automatic Cooking Machine

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Max Capacity (KG)
	L	W	H				
LT-CD300T-A105	720	500	665	5	220	50	2-3
LT-CD300T4-A105	720	500	665				



Freestanding Automatic Cooking Machine

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Max Capacity (KG)
	L	W	H				
LT-CD300L7-A105	740	720	1300	5	220	50	2-3



Tabletop Automatic Cooking Machine

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Max Capacity (KG)
	L	W	H				
LT-CCJ200-BS105	525	475	530	3.5-5	220	50	0.2-1.5
LT-CCJ300-BS105	630	500	550	5			0.5-3.5
LT-CCJ360-BS105	690	560	710	5			1-5



Intelligent Stir Fryer Cooking Machine

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Max Capacity (KG)
	L	W	H				
LT-CCJ200-BC105	580	500	550	5	220	50	0.5-3.5
LT-CCJ360-BC105	640	560	710				1-5



Automatic Cooking Machine

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



Tabletop Automatic Cooking Machine

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Max Capacity (KG)
	L	W	H				
LT-TGQ40	800	800	800	12	380	50	1-6



Intelligent Stir Fryer Cooking Machine

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Max Capacity (KG)
	L	W	H				
LT-GQ36	750	800	1350	8	380	50	1-5



Intelligent Stir Fryer Cooking Machine

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Max Capacity (KG)
	L	W	H				
LT-GQ40	770	900	1050	12	380	50	1-6



Freestanding Automatic Cooking Machine

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Max Capacity (KG)
	L	W	H				
LT-GQ40S	980	800	1150	12	380	50	1-6



Intelligent Stir Fryer Cooking Machine

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Max Capacity (KG)
	L	W	H				
LT-GQ50	950	1100	1200	20	380	50	10-15



Freestanding Automatic Cooking Machine

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Max Capacity (KG)
	L	W	H				
LT-GQ60	1000	1150	1250	20	380	50	5-20



Freestanding Automatic Cooking Machine

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Max Capacity (KG)
	L	W	H				
LT-GQ60S	1200	1150	1350	20	380	50	5-20



Intelligent Stir Fryer Cooking Machine

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Max Capacity (KG)
	L	W	H				
LT-GQ70	1120	1250	1350	30	380	50	30-35



Freestanding Automatic Cooking Machine

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Max Capacity (KG)
	L	W	H				
LT-GQ80	1500	1200	1450	30	380	50	40-50

Induction Coubtertop 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-TP290-A135	340	410+50	110	3.5	220	50	290*290



Tabletop Induction Flat Cooker

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Glass Size (mm)
	L	W	H				
LT-TP330-B135	420	470+50	180	3.5	220	50	330*330
LT-TP330-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-TP420-B135	520	570+50	250	3.5	220	50	Φ430
LT-TP420-B105				5			
LT-TP420-E105				5	380	50	Φ430
LT-TP420-E108				8			
LT-TP420-E112				12			



Tabletop Induction Flat Cooker

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Glass Size (mm)
	L	W	H				
LT-TP330-C135	420	500	330	3.5	220	50	330*330
LT-TP330-C105				5			



Double Tabletop Induction Flat Cooker

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Glass Size (mm)
	L	W	H				
LT-TP330 II -B135	800	470+50	180	2*3.5	220	50	2*(330*330)
LT-TP330 II -B105				2*5			





Thin Tabletop Induction Wok Cooker

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Glass Size (mm)
	L	W	H				
LT-TA300-A135	370	455+50	180	3.5	220	50	Φ300



Tabletop Induction Wok Cooker

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Glass Size (mm)
	L	W	H				
LT-TA400-B135	420	470+50	240	3.5	220	50	Φ300
LT-TA400-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-TA400-B135	520	570+50	308	3.5	220	50	Φ300
LT-TA400-B105				5			
LT-TA400-E105				5	380	50	Φ400
LT-TA400-E108				8			
LT-TA400-E112				12			



Tabletop Induction Wok Cooker

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Glass Size (mm)
	L	W	H				
LT-TA300-C135	420	500	330	3.5	220	50	Φ300
LT-TA300-C105				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-TP330+TA300-B135	800	470+50	235	2*3.5	220	50	330*330 + Φ300
LT-TP330+TA300-B105				2*5			



Built-in Induction Cooker Line

Tabletop Induction Build-in Wok Cooker

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Glass Size (mm)
	L	W	H				
LT-QA300-C135	400	400	238	3.5	220	50	Φ300
LT-QA300-C105				5			
LT-QA400-F105	500	500	280	5	380	50	Φ400
LT-QA400-F108				8			



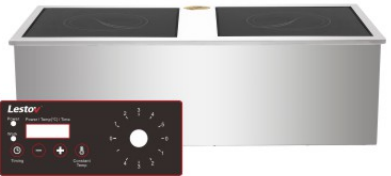
Tabletop Induction Build-in Flat Cooker

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Glass Size (mm)
	L	W	H				
LT-QP330-C135	400	400	200	3.5	220	50	330*330
LT-QP330-C105				5			



Tabletop Induction Build-in Flat Cooker

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Glass Size (mm)
	L	W	H				
LT-QP345-C135	345	345	136	3.5	220	50	345*345
LT-QP345-C105				5			
LT-QP460-F105	460	460	200	5	380	50	460*460
LT-QP460-F108				8			



Double Tabletop Induction Build-in Flat Cooker

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Glass Size (mm)
	L	W	H				
LT-QP330 II -C135	800	400	200	2*5	220	50	2*(330*330)



Double Tabletop Induction Build-in Flat & Wok Cooker

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Glass Size (mm)
	L	W	H				
LT-QP330+QA300-C105	800	400	200	2*5	220	50	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	13.3
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-A105	420	500	300+30	5	220	50	17.5



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	300	620	390	3.5	220	50	8.7



Tabletop Induction Deep Fryer

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Oil Capacity (L)
	L	W	H				
LT-TZL-S135	600	620	390	2*3.5	220	50	2*8.7



Freestanding Induction 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	27
LT-ZL II -E110				10			
LT-ZL II -E112				12			



Commercial Induction Fryer With Oil Filters

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Oil Capacity (L)
	L	W	H				
LT-ZL	700	900	800	12	380	50	30



Commercial Pasta Cooker Line

Tabletop Induction Pasta Cooker

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Oil Capacity (L)
	L	W	H				
LT-TZMIV-B135	450	530	300+100	3.5	220	50	13.3
LT-TZMIV-B105				5			



Tabletop Induction Pasta Cooker

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Oil Capacity (L)
	L	W	H				
LT-TZMIV-C105	400	500	300+30	5	220	50	13.5



Freestanding Induction Pasta Cooker

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Oil Capacity (L)
	L	W	H				
LT-ZMIX-E112	700	800	800+150	12	380	50	38
LT-ZMIX-E115				15			



Freestanding Induction Automatic Pasta Cooker

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Oil Capacity (L)
	L	W	H				
LT-ZMVI-E112	600	800	800+150	12	380	50	27.5
LT-ZMVI-E115				15			



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	450*350*18
LT-TPL-B105				5			



Tabletop Induction Griddle

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Iron Plate Size (mm)
	L	W	H				
LT-TPL-A105	500	500	300+30	5	220	50	430*350*12



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	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-TB-E108	1400	800	800+125	8	380	50	1300*570*23
LT-TB-E110				10			
LT-TB-E112				12			

Induction Range Line (4/6 Burners)



Tabletop Induction Four Burners

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Iron Plate Size (mm)
	L	W	H				
LT-TB300IV-B135	700	800	330	4*3.5	220	50	Φ300
LT-TB300IV-B105				4*5			
LT-TB300IV-E135				4*3.5	380		
LT-TB300IV-E105				4*5			



Tabletop Induction Six Burners

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Iron Plate Size (mm)
	L	W	H				
LT-TB300VI-B135	1050	800	330	6*3.5	220	50	Φ300
LT-TB300VI-B105				6*5			
LT-TB300VI-E135				6*3.5	380		
LT-TB300VI-E105				6*5			



Freestanding Induction Four Burners

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Iron Plate Size (mm)
	L	W	H				
LT-B300IV-B135	700	800	800+150	4*3.5	220	50	Φ300
LT-B300IV-B105				4*5			
LT-B300IV-E135				4*3.5	380		
LT-B300IV-E105				4*5			



Freestanding Induction Six Burners

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Iron Plate Size (mm)
	L	W	H				
LT-B300VI-B135	1050	800	800+150	6*3.5	220	50	Φ300
LT-B300VI-B105				6*5			
LT-B300VI-E135				6*3.5	380		
LT-B300VI-E105				6*5			



## Chinese Wok Station Line

### Freestanding Induction Single Larger 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	18
LT-D600-E112	800	900	800+400	12	380	50	23
LT-D700-E115	900	1100	800+400	15	380	50	40
LT-D800-E120	1000	1100	800+400	20	380	50	60
LT-D900-E125	1100	1200	800+400	25	380	50	80
LT-D1000-E130	1200	1300	800+400	30	380	50	105
LT-D1200-E130/E135/E140	1400	1500	800+400	30/35/40	380	50	180

### Freestanding Induction Double Larger 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	2*18
LT-D600 II -E112	1600	900	800+400	2*12	380	50	2*23
LT-D700 II -E115	1800	1100	800+400	2*15	380	50	2*40
LT-D800 II -E120	2000	1100	800+400	2*20	380	50	2*60
LT-D900 II -E125	2200	1200	800+400	2*25	380	50	2*80
LT-D1000 II -E130	2400	1300	800+400	2*30	380	50	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	8.4
LT-X300-E108	700	750	800+400	8	380	50	8.4
LT-X400-E108/E112/E115/E118	750	850	800+400	8/12/15/18	380	50	17.5
LT-X500-E112/E115/E118/E120	850	950	800+400	12/15/18/20	380	50	29.6

### 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	8.4
LT-X300-E108Y	1000	1000	800+400	8	380	50	8.4
LT-X400-E108Y/E112Y/E115Y/E118Y	1050	900	800+400	8/12/15/18	380	50	17.5
LT-X400-E108Y/E112Y/E115Y/E118Y	1050	1100	800+400	8/12/15/18	380	50	17.5
LT-X500-E112Y/E115Y/E118Y/E120Y	1150	1200	800+400	12/15/18/20	380	50	29.6

### 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	2*8.4
LT-X300 II -E108Y	1600	1000	800+400	2*8	380	50	2*8.4
LT-X400 II -E108Y/E112Y/E115Y/E118Y	1600	900	800+400	2*(8/12/15/18)	380	50	2*17.5
LT-X400 II -E108Y/E112Y/E115Y/E118Y	1800	1100	800+400	2*(8/12/15/18)	380	50	2*17.5
LT-X500 II -E112Y/E115Y/E118Y/E120Y	2000	1200	800+400	2*(12/15/18/20)	380	50	2*29.6

### Freestanding Induction Double Wok Cooker With Two Sink



Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Capacity (L)
	L	W	H				
LT-X300 II -B105S	1900	1000	800+400	2*5	220	50	2*8.4
LT-X300 II -E108S	1900	1000	800+400	2*8	380	50	2*8.4
LT-X400 II -E108S/E112S/E115S/E118S	2000	1100	800+400	2*(8/12/15/18)	380	50	2*17.5
LT-X500 II -E112S/E115S/E118S/E120S	2200	1200	800+400	2*(12/15/18/20)	380	50	2*29.6

## 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	Φ430
LT-P420-E112				12			
LT-P420-E115				15			
LT-P420-E118				18			

### Freestanding Induction 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	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	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	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	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



Multifuction Induction Food Steamer

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Steamer Drawers (A)
	L	W	H				
LT-GZ-A105	680	700	627	5	220	50	4
LT-GZ-D110	680	700	1157	2*5	380		8
LT-GZ-D115	680	700	1687	3*5			12

Commercial Food Steamer Line



Freestanding Induction Dim Sum Steamer

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Glass Size (mm)
	L	W	H				
LT-QXL-E112	750	1100	800+400	12	380	50	Φ560
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 (A)
	L	W	H				
LT-HI-E125	1000	900	1860	25	380	50	3
LT-HI-E130				30			
LT-HI-E135				35			
LT-HI-E140				40			



Freestanding Single Door Induction Steamer

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Steamer Drawers (A)
	L	W	H				
LT-ZF12-E115	850	800	1890	15	380	50	12
LT-ZF12-E120				20			



Freestanding Double Door Induction Steamer

Model	Size(L*W*H)mm			Power (kW)	Voltage (V)	Frequency (Hz)	Steamer Drawers (A)
	L	W	H				
LT-ZF24-E125/E130/E135/E140	1150	900	1890	25/30/35/40	380	50	24
LT-ZF36-E130/E135/E140	1550	1100	1650	30/35/40			36
LT-ZF48-E130/E135/E140	1550	1100	1890	30/35/40			48

Lestov Commercial Induction Cooker(Accessories)



Custom Flat Basker



Freestanding Pasta Basket



Desktop Fryer Basket



High-grade Soup Valve



Desktop Fryer Basker



Freestanding Frver Basket



Oil Drain Valve



Two Rings Iron Pot



Composite Bottom Stainless Steel Pot

Lestov Commercial Induction Cooker Characteristics

- ★ High Efficiency,low Nqise,no Pollution
- ★ Use National Patent Coil, More Uniform Firepower
- ★ Pcb Box With Fully Sealed Design
- ★ Handle Type Magnetic Switch Design For 8gears Firepower
- ★ Triple Three-dimensional Radiation Shielding Design
- ★ Use Advanced Germany "infineon Lgbt Technology"
- ★ Ipx6 Protection Level Of Multiple Security