

SolTec

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

Ph. Number: 9380800257

Email: satskal@soltec.co.in



17-Year Experience In Induction Cooking Solutions

Sales and Service by SolTec (In India)

Guangdong Qinxin Technology Co.,Ltd.





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



±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



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





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	Siz	ze(L*W*H)m	ım	Power Vo		Frequency	Max Capacity	
Model	L	w	н	(kW)	(V)	(Hz)	(KG)	
LT-CD600L7-D125	1480	1380	1515	25	380	50	5-20	



Tabletop Automatic Cooking Machine

Model	Sia	ze(L*W*H)m	ım	Power	Voltage	(1/1) (Hz) Capa	Max
Model	L	w	н	(kW)	(V)		(KG)
LT-CD300T-A105	720	500	665	E	220	50	2-3
LT-CD300T4-A105	720	500	665	3	220	30	2-3



Freestanding Automatic Cooking Machine

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



Tabletop Automatic Cooking Machine

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



Intelligent Stir Fryer Cooking Machine

Model	Si	ze(L*W*H)m	ım	Power	Voltage	Frequency	Max
Model	L	w	н	(kW)	(V)	(Hz)	Capacity (KG)
LT-CCJ200-BC105	580	500	550	5	220	50	0.5-3.5
LT-CCJ360-BC105	640	560	710	,	220	30	1-5



Automatic Cooking Machine

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



Tabletop Automatic Cooking Machine

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



Intelligent Stir Fryer Cooking Machine

Model	Si	Size(L*W*H)mm				Frequency	Max
Modet	L	w	н	(kW)		(Hz)	Capacity (KG)
LT-GQ36	750	800	1350	8	380	50	1-5



Intelligent Stir Fryer Cooking Machine

Model	Siz	e(L*W*H)n	ım	Power	Voltage	Frequency (Hz)	Max Capacity (KG)
Model	L	W	н	(kW)	(V)		
LT-GQ40	770	900	1050	12	380	50	1-6



Freestanding Automatic Cooking Machine

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







Intelligent Stir Fryer Cooking Machine

Model	Si	ze(L*W*H)m	ım	Power	Voltage	Frequency	Max Capacity
Modet	L	w	н	(kW)	(V)	(Hz)	(KG)
LT-GQ50	950	1100	1200	20	380	50	10-15



Freestanding Automatic Cooking Machine

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



Freestanding Automatic Cooking Machine

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



Intelligent Stir Fryer Cooking Machine

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



Freestanding Automatic Cooking Machine

Model	Siz	e(L*W*H)m	ım	Power	Voltage	Frequency	Max Capacity
Model	L	w	н	(kW)	(V)	(Hz)	(KG)
LT-GQ80	1500	1200	1450	30	380	50	40-50



Induction Coubtertop Line (Flat/Wok)

Thin Tabletop Induction Flat Cooker

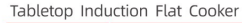


Model	Si	Size(L*W*H)mm			Voltage	Frequency	Glass Size
	L	W	Н	(kW)	(V)	(Hz)	(mm)
LT-TP290-A135	340	410+50	110	3.5	220	50	290*290



Tabletop Induction Flat Cooker

Model	Size(L*W*H)mm			Power	Voltage	Frequency	
Model	L	w	Н	(kW)	(V)	(Hz)	(mm)
LT-TP330-B135	L 420	470+50	180	3.5	220	50	330*330
LT-TP330-B105	420			5			





Model	Si	ze(L*W*H)m	ım	Power	Voltage	Frequency	Glass Size	
Model	L	w	н	(kW)	(V)	(Hz)	(mm)	
LT-TP420-B135				3.5	220	50	Ф430	
LT-TP420-B105				5	220	50	Ψ430	
LT-TP420-E105	520	570+50	250	5				
LT-TP420-E108				8	380	50	Ф430	
LT-TP420-E112				12				



Tabletop Induction Flat Cooker

Model	Size(L*W*H)mm			Power	Voltage	Frequency	Glass Size
Model	L	w	н	(kW)	(V)	(Hz)	(mm)
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	Voltage	Frequency	Glass Size
Model	L	w	н	(kW)	(V)	(Hz)	(mm)
LT-TP330 II -B135	800	470.50	100	2*3.5	220	50	2*/220*220\
LT-TP330 II -B105	800	470+50	180	2*5	220	50	2*(330*330)







Thin Tabletop Induction Wok Cooker

Model	Size(L*W*H)mm			Power	Voltage	Frequency	Glass Size
	L	w	Н	(kW)	(V)	(Hz)	(mm)
LT-TA300-A135	370	455+50	180	3.5	220	50	Ф300



Tabletop Induction Wok Cooker

Model	Size(L*W*H)mm			Power	Voltage	Frequency	
Model	L	w	н	(kW)	(V)	(Hz)	(mm)
LT-TA400-B135	420	470 - 50	240	3.5	220	50	Ф300
LT-TA400-B105	420	470+50		5			



Tabletop Induction Wok Cooker

Model Size(L*W*H)mm p	Si	Size(L*W*H)mm			Voltage	Frequency	Glass Size
	(kW)	(V)	(Hz)	(mm)			
LT-TA400-B135				3.5	220	50	Ф300
LT-TA400-B105				5	220	30	Ψ300
LT-TA400-E105	520	570+50	308	5			Ф400
LT-TA400-E108				8	380	50	
LT-TA400-E112				12			



Tabletop Induction Wok Cooker

Model	Size(L*W*H)mm		Power	Voltage	Frequency		
Model	L	w	н	(kW)	(V)	(Hz)	(mm)
LT-TA300-C135	420	500	330	3.5	220	50	ф300
LT-TA300-C105	420	500	330	5	220	50	Ф300



Double Tabletop Induction Flat & Wok Cooker

Model -	Size(L*W*H)mm			Power	Voltage	Frequency	Glass Size
Model	L	w	н	(kW)	(V)	(Hz)	(mm)
LT-TP330+TA300-B135	800	300 470+50	235	2*3.5	220	50	330*330
LT-TP330+TA300-B105	800	4/0+50	233	2*5	220	50	Ф300



Built-in Induction Cooker Line

Tabletop Induction Build-in Wok Cooker



Model	Si	Size(L*W*H)mm			Voltage	Frequency (Hz)	Glass Size (mm)
Model	L W H	(kW)	(V)				
LT-QA300-C135	400	400	238	3.5	220	50	Ф300
LT-QA300-C105	400	400	230	5	220	30	Ψ300
LT-QA400-F105	500	500	200	5	200	50	# 400
LT-QA400-F108	500	500	280	8	380	50	Ф400



Tabletop Induction Build-in Flat Cooker

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



Tabletop Induction Build-in Flat Cooker

Model	Size(L*W*H)mm			Power	Voltage	Frequency	Glass Size
Modet				(kW)	(V)	(Hz)	(mm)
LT-QP345-C135	345	345	136	3.5	220	50	345*345
LT-QP345-C105	343	343	130	5	220	30	343 343
LT-QP460-F105	460	460	200	5	380	50	460*460
LT-QP460-F108	400	400	200	8	300	30	400 400



Double Tabletop Induction Build-in Flat Cooker

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



Double Tabletop Induction Build-in Flat & Wok Cooker

Model	Siz	Size(L*W*H)mm			Voltage	Frequency	Glass Size
Model	L	w	н	(kW)	(v)	(Hz)	(mm)
LT-QP330+QA300-C105	800	400	200	2*5	220	50	330*330 + Ф300

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.









Model	Siz	ze(L*W*H)n	ım	Power	Voltage	Frequency	Oil Capacity
Model	L	w	н	(kW)	(V)	(Hz)	(L)
LT-TZL-B135	450	530	300+100	3.5	220	50	13.3
LT-TZL-B105	430	530	300+100	5	220	50	13.3



Tabletop Induction Deep Fryer

Model	Size(L*W*H)mm			Power	Voltage		Oil Capacity
Modet	L	w	н	(kW)	(V)	(Hz)	(L)
LT-TZL-A105	420	500	300+30	5	220	50	17.5



Tabletop Induction Deep Fryer

Model Size(L*W*)	Siz	Size(L*W*H)mm			Voltage		Oil Capacity
	w	н	(kW)	(V)	(Hz)	(L)	
LT-TZL-D135	300	620	390	3.5	220	50	8.7



Tabletop Induction Deep Fryer

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



Freestanding Induction Fryer

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



Commercial Induction Fryer With Oil Filters

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

Commercial Pasta Cooker Line



Tabletop Induction Pasta Cooker

Model	Size(L*W*H)mm			Power	Voltage	Frequency	Oil Capacity
Model	L	w	н	(kW)	(V)	(Hz)	(L)
LT-TZMIV-B135	450	530	300+100	3.5	220	50	12.2
LT-TZMIV-B105	430	530	300+100	5	220	50	13.3



Tabletop Induction Pasta Cooker

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



Freestanding Induction Pasta Cooker

Model	Size(L*W*H)mm			Power	Voltage	Frequency	
Model	L	L W	н	(kW)	(V)	(Hz)	(L)
LT-ZMIX-E112	700	700 800	800+150	12	300	50	38
LT-ZMIX-E115	700			15	380		



Freestanding Induction Automatic Pasta Cooker

Model	Size(L*W*H)mm			Power	Voltage	Frequency	Oil Capacity
Modet	L	w	н	(kW)	(V)	(Hz)	(L)
LT-ZMVI-E112	600	600 800	800+150	12	200	50	27.5
LT-ZMVI-E115				15	380		





Commercial Griddle Line



Tabletop Induction Griddle

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



Tabletop Induction Griddle

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



Freestanding Induction Griddle

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



Freestanding Induction Teppanyaki

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

Induction Range Line (4/6 Burners)



Tabletop Induction Four Burners

Model	Size(L*W*H)mm			Power	Voltage	Frequency	Iron Plate Size
	L	w	н	(kW)	(V)	(Hz)	(mm)
LT-TB300IV-B135				4*3.5	220		Ф300
LT-TB300IV-B105	700	800	330	4*5	220	50	
LT-TB300IV-E135	700	800		4*3.5	380		
LT-TB300IV-E105				4*5	550		



Tabletop Induction Six Burners

Model	Size(L*W*H)mm			Power	Voltage	Frequency	Iron Plate Size
	L	w	н	(kW)	(V)	(Hz)	(mm)
LT-TB300 VI-B135				6*3.5	220		
LT-TB300VI-B105	1050	000	330	6*5	220	50	Ф300
LT-TB300VI-E135	1050	800		6*3.5	380	30	Ψ300
LT-TB300VI-E105				6*5			



Freestanding Induction Four Burners

Model	Size(L*W*H)mm		Power	Voltage	Frequency	Iron Plate Size	
Model	L	w	н	(kW)	(V)	(Hz)	(mm)
LT-B300IV-B135				4*3.5	220		
LT-B300IV-B105	700	800	800+150	4*5	220	50	Ф300
LT-B300IV-E135	700	800	800+130	4*3.5	380		4300
LT-B300IV-E105				4*5			



Freestanding Induction Six Burners

Model	Siz	ze(L*W*H)mm		Power	Voltage	Frequency	Iron Plate Size
Modet	L	w	н	(kW)	(V)	(Hz)	(mm)
LT-B300VI-B135				6*3.5	220		
LT-B300 VI-B105	1050	000	000.150	6*5	220	50	Ф300
LT-B300 VI-E135	1050	800	800+150	6*3.5	380	50	
LT-B300 VI-E105				6*5	300		





Freestanding Induction Single Larger Wor Cooker



Model	Sia	ze(L*W*H)r	nm	Power	Voltage	Frequency	Capacity (L)
Model	L	w	н	(kW)	(V)	(Hz)	
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 Wor Cooker



Model	Siz	Size(L*W*H)mm			Voltage	Frequency	Capacity
Model	L	w	н	(kW)	(V)	(Hz)	(L)
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 Wor Cooker



Model	Siz	e(L*W*H)r	nm	Power	Voltage	Frequency	Capacity (L)
Model	L	w	н	(kW)	(V)	(Hz)	
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 Wor Cooker With One Sink



Model	Si	ze(L*W*H)r	nm	Power (kW)	Voltage	Frequency (Hz)	Capacity (L)
	L	w	н		(V)		
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 Wor Cooker With One Sink



Model	Size(L*W*H)mm			Power	Voltage	Frequency	Capacity
Model	L	w	н	(kW)	(V)	(Hz)	(L)
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

Lestov*

Freestanding Induction Double Wor Cooker With Two Sink



Model	Size(L*W*H)mm			Power	Voltage	Frequency	Capacity
Model	L	w	н	(kW)	(V)	(Hz)	(L)
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
T-X400 I-E108S/E112S/E115S/E118S	2000	1100	800+400	2*(8/12/15/18)	380	50	2*17.5
T-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	Voltage	Frequency	Glass Size
Modet	L	w	н	(kW)	(V)	(Hz)	(mm)
LT-P420-E108				8			
LT-P420-E112	650	700	500.700	12	380	50	Ф430
LT-P420-E115	650		500+700	15	380		
LT-P420-E118				18			

Freestanding Induction Soup Cooker



Model	Size(L*W*H)mm			Power	Voltage	Frequency	Glass Size
Model	L	w	н	(kW)	(V)	(Hz)	(mm)
LT-P420 II -E108				2*8			
LT-P420 II -E112	1300	700	500+700	2*12	200	50	2*Ф430
LT-P420 II -E115	1300	700	500+700	2*15	380	50	2 Ψ430
LT-P420 II -E118				2*18			

Freestanding Induction Stew Soup Cooker



Model	Size(L*W*H)mm			Power	Voltage	Frequency	Capacity
	L	w	н	(kW)	(V)	(Hz)	(L)
LT-PDZ500-E112/E115	750	850	800+400	12/15		50	58
LT-PDZ600-E112/E115	800	900	800+400	12/15	300		84
LT-PDZ700-E112/E115/E120	900	1000	800+400	12/15/20	380		115
LT-PDZ800-E112/E115/E120	1000	1100	800+400	12/15/20			150

Freestanding Induction Large Soup Cooker



Model	Siz	e(L*W*H)n	nm	Power	Voltage	Frequency	Capacity
Modet	L	w	н	(kW)	(V)	(Hz)	(L)
LT-Y700-E115/E120/E125	900	1100	800+400	15/20/25			170
LT-Y800-E120/E125/E130	1000	1100	800+400	20/25/30	380	50	230
LT-Y900-E120/E125/E130	1100	1200	800+400	20/25/30	360		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	Voltage	Frequency	Capacity
	L	w	н	(kW)	(V)	(Hz)	(L)
LT-YB700-E120	1500	900	1100	20		50	150
LT-YB800-E125	1600	1000	1200	25	380		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

Lensy •	P =

Model	Size(L*W*H)mm			Power	Voltage	Frequency	Glass Size
	L	w	н	(kW)	(V)	(Hz)	(mm)
LT-QXL-E112	750	1100	800+400	12	380	50	Ф560
LT-QXL-E115				15			
LT-QXL-E118				18			
LT-QXL-E120				20			

Freestanding Induction Sea Food Steamer



Model	Size(L*W*H)mm			Power	Voltage	Frequency	Steamer Drawers
	L	w	н	(kW)	(V)	(Hz)	(A)
LT-HI-E125			1860	25		50	3
LT-HI-E130	1000	900		30	380		
LT-HI-E135	1000			35			
LT-HI-E140				40			

Freestanding Single Door Induction Steamer



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

Lestov

Muiltifuction Induction Food Steamer



Model	Sia	Size(L*W*H)mm			Voltage	Frequency	Steamer Drawers
	L	w	н	(kW)	(V)	(Hz)	(A)
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	380		12

Lestov Commercial Induction Cooker(Accessories)



















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