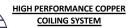


After years of R&D KEI have developed a wide range of commercial induction solutions for the hospitality industry. Our products uses components of industry leading brand by following all the measures to provide our client the best of the product with great performance and longer life.

We have developed our inductions which includes all the safety measures for the user as well as to the environment too, For user our induction range provide our client with faster and precise heating technology which helps In faster cooking with accurate temperature. Our inhouse developed temperature controller provide our client 8 stages controller with display led to give the necessary information while using the product.

At KEI, We follow all the safety measures towards environment too as we believe its our responsibility towards nature to make sure we don't harm for our purpose hence we use environment friendly components with 98% recycle cycle so that components can be reused.







HIGH QUALITY WIRING HELPING OVER SHORT CIRCUITS AND OVER CURRENT PROTECTION.

HIGH QUALITY COMPONENTS LONGER SERVICE LIFE.



Movement with overcurrent protection, overvoltage protection, overtemperature protection, lack phase protection, surge monitoring, under voltage protection, IGBT module short circuit, open circuit protection, induction coil short circuit, open circuit protection, IGBT module overcurrent protection circuit, drive circuit, abnormal protection,

Temperature sensor open circuit monitoring protection, current sensor failure protection, current transformer failure protection and other intelligent protection technology.

Imported IGBT, domestic well-known brands of capacitors and imported circuit components.

The new circuit structure, unique, modular design and with copper bypass technology application, which greatly enhanced the stability of the furnace circuit.



AUTOMATIC INDUCTION COOK WOK/MIXER



Automatic Cook wok is widely applied to daily use in central kitchens, food & beverage distribution centre, food processing factory, sauce processing factory and sweets manufacturing factory. The machine is fully made of SS 304 and the rotating arm which touches the food is made of High-quality PP which is food Gradable.

KEI's cook wok saves a lot of labour cost and its fast convenient also ensures safety. The food prepared in cook wok is evenly cooked and maximises its taste as the rotating arm ensures no mixing dead zone in the boiler.

ADVANTAGES

- STAINLESS STEEL 304 GRADE CONSTRUCTION.
- EIGHT STAGES POWER CONTROL.
- WATER PROOF CONSTRUCTION.
- WATER CONTOL VALVE.
- ACCURACY IN TEMPERATURE CONTROL.

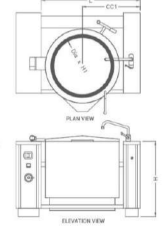
TECHNICAL SHEET



MODEL	CAPACITY	DIMENSIONS	POWER	FREQUENCY	VOLTS	CONTROLLER	CONSTRUCTION
KEI-CW-200 i- (MT)	200	1800 X 1000 X 900 +600	20 Kw	50-60Hz	440 V	DIGITAL	SS 304/430
KEI-CW-300 i- (MT)	300	1800 X 1000 X 900 +600	30 Kw	50-60Hz	440 V	DIGITAL	SS 304/430
KEI-CW-400 i- (MT)	400	2200 X 1300 X 900 +600	40 Kw	50-60Hz	440 V	DIGITAL	SS 304/430







INDUCTION TILTING BOILING PAN

- STAINLESS STEEL 304 GRADE CONSTRUCTION.
- EIGHT STAGES POWER CONTROL.
- WATER PROOF CONSTRUCTION.
- WATER CONTOL VALVE.
- ACCURACY IN TEMPERATURE CONTROL.









TECHNICAL SHEET

DIGITAL	
EMPERATURE	<u>P</u>
CONTROLLER	

MODEL	CAPACITY	DIMENSIONS	POWER	FREQUENCY	VOLTS	CONTROLLER	CONSTRUCTION
KEI-IBP-100	100	1250 x 900 x 1000	10 Kw	50-60Hz	440 V	DIGITAL	SS 304/430
KEI-IBP-150	150	1250 x 1000 x 1000	15 Kw	50-60Hz	440 V	DIGITAL	SS 304/430
KEI-IBP-200	200	1350 x 1000 x 1000	20 Kw	50-60Hz	440 V	DIGITAL	SS 304/430
KEI-IBP-300	300	1650 x 1100 x 1000	25 Kw	50-60Hz	440 V	DIGITAL	SS 304/430
KEI-IBP-400	400	1800 x 1200 x 1000	35 Kw	50-60Hz	440 V	DIGITAL	SS 304/430







TILTING BRATT PAN

- STAINLESS STEEL 430/304 GRADE CONSTRUCTION.
- EIGHT STAGES POWER CONTROL.
- WATER PROOF CONSTRUCTION.
- WATER CONTOL VALVE.
- ACCURACY IN TEMPERATURE CONTROL.







8 STAGES CONTROLLER

TEMPERATURE DISPLAY

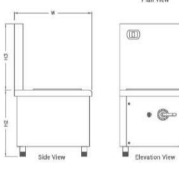
TECHNICAL SHEET

MODEL	CAPACITY	DIMENSIONS	POWER	FREQUENCY	VOLTS	CONSTRUCTION
KEI-TBP-100i	100	1200 x 900 x 1000	10 Kw	50-60Hz	440 V	SS 430/304
KEI-TBP-150i	150	1350 x 1000 x 1000	15 Kw	50-60Hz	440 V	SS 430/304
KEI-TBP-200i	200	1350 x 1000 x 1000	20 Kw	50-60Hz	440 V	SS 430/304
KEI-TBP-300i	300	1650 x 1000 x 1000	30 Kw	50-60Hz	440 V	SS 430/304









INDUCTION STOCK POT

- STAINLESS STEEL 304 GRADE CONSTRUCTION.
- EIGHT STAGES POWER CONTROL.
- WATER PROOF CONSTRUCTION.
- DEDICATED WATER FAUCET.
- ACCURACY IN TEMPERATURE CONTROL.







8 STAGES CONTROLLER



MODEL	GLASS SIZE	DIMENSIONS	POWER	VOLTS	FREQUENCY	CONSTRUCTION
KEI-STP-08	430 MM	650 X 700 X 600+600	8 Kw	440 V	50-60Hz	SS 430/304
KEI-STP-12	430 MM	750 X 750 X 600 + 600	12 Kw	440 V	50-60Hz	SS 430/304





INDUCTION DOUBLE STOCK POT

- STAINLESS STEEL 304 GRADE CONSTRUCTION.
- EIGHT STAGES POWER CONTROL.
- WATER PROOF CONSTRUCTION.
- DEDICATED WATER FAUCET.
- ACCURACY IN TEMPERATURE CONTROL.



TEMPERATURE DISPLAY

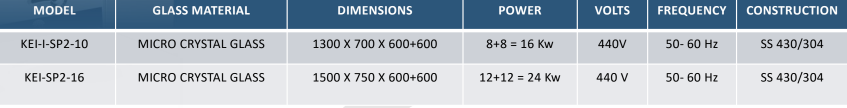


8 STAGES CONTROLLER



AUTO SENSING PAN









INDUCTION ROUND FRYING PAN

- STAINLESS STEEL OF 304 GRADE.
- POWER CONTROL WITH MULTIPLE STAGES.
- WATER PROOF CONSTRUCTION.
- **DEEP PRESSED FRYING PAN OF SS 430.**
- **TEMPERATURE ACCURACY.**





8 STAGES

CONTROLLER



TEMPERATURE

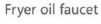
DISPLAY





PROTECTION











INDUCTION DOUBLE KADHAI FRYER

- STAINLESS STEEL 304 GRADE CONSTRUCTION.
- EIGHT STAGES OF POWER CONTROL.
- WATER PROOF CONSTRUCTION.
- DEEP PRESSED FRYING PAN.
- ACCURACY IN TEMPERATURE CONTROL.



8 STAGES CONTROLLER



TEMPERATURE DISPLAY









Accessories



Fryer oil faucet

MODEL	DIMENSIONS	POWER	VOLTS	FREQUENCY	CONSTRUCTION
KEI-ITP-5	1500x850x800+400	8+8=16 Kw	440V	50- 60 Hz	SS 430/304
KEI-ITP-8	1800x1000x800+400	12+12=24 Kw	440V	50- 60 Hz	SS 430/304





SINGLE CHINESE RANGE

- STAINLESS STEEL 304 GRADE CONSTRUCTION.
- EIGHT STAGES OF POWER CONTROL.
- WATER PROOF CONSTRUCTION.
- ACCURACY IN TEMPERATURE CONTROL.
- MICRO CRYSTAL GLASS.







8 STAGES CONTROLLER

TEMPERATURE DISPLAY

OVER TEMPERATURE PROTECTION

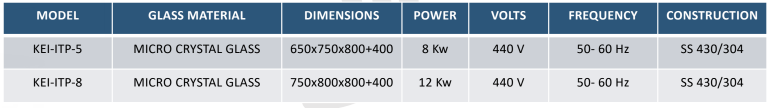








Two Ears Iron Wok







DOUBLE CHINESE RANGE

- STAINLESS STEEL 304 GRADE CONSTRUCTION.
- EIGHT STAGES OF POWER CONTROL.
- WATER PROOF CONSTRUCTION.
- MICRO CRYSTAL GLASS.
- ACCURACY IN TEMPERATURE CONTROL.







TEMPERATURE DISPLAY



OVER TEMPERATURE PROTECTION



AUTO PAN SENSING













MODEL	GLASS MATERIAL	DIMENSIONS	POWER	VOLTS	FREQUENCY	CONSTRUCTION
KEI-ITP-5	MICRO CRYSTAL GLASS	1600x900x800+400	8+8=16Kw	440 V	50- 60 Hz	SS 430/304
KEI-ITP-8	MICRO CRYSTAL GLASS	1800x900x800+400	12+12=24Kw	440 V	50- 60 Hz	SS 430/304

INDUCTION DIM SUM STREAMER



- EIGHT STAGES OF POWER CONTROL.
- WATER PROOF CONSTRUCTION.
- ACCURACY IN TEMPERATURE CONTROL.









8 STAGES CONTROLLER

TEMPERATURE DISPLAY

OVERHEAT PROTECTION









MODEL	GLASS MATERIAL	DIMENSIONS	POWER	VOLTS	FREQUENCY	CONSTRUCTION
KEI-ITP-5	MICRO CRYSTAL GLASS	750x750x800+400	8 Kw	440 V	50- 60 Hz	SS 430/304
KEI-ITP-8	MICRO CRYSTAL GLASS	900x900x800+400	12 Kw	440V	50- 60 Hz	SS 430/304



INDUCTION PASTA COOKER

- STAINLESS STEEL 304 GRADE CONSTRUCTION.
- **EIGHT STAGES OF POWER CONTROL.**
- WATER PROOF CONSTRUCTION.
- **ACCURACY IN TEMPERATURE CONTROL.**





POWER



SEPARATE TEMPERATURE DISPLAY

VOLTS



OVERHEAT PROTECTION



DIMENSIONS



FREQUENCY

50- 60 Hz

50- 60 Hz

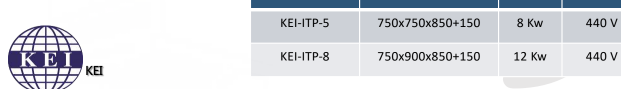


CONSTRUCTION

SS 430/304

SS 430/304





MODEL



INDUCTION DOUBLE TANK FRYER



- STAINLESS STEEL 304 GRADE CONSTRUCTION.
- EIGHT STAGES OF POWER CONTROL.
- WATER PROOF CONSTRUCTION.
- ACCURACY IN TEMPERATURE CONTROL.



CONTROLLER





SEPARATE TEMPERATURE DISPLAY



OVERHEAT PROTECTION









MODEL	GLASS MATERIAL	DIMENSIONS	POWER	VOLTS	FREQUENCY	CONSTRUCTION
KEI-ITP-5	MICRO CRYSTAL GLASS	750x750x850+150	5+5=10 Kw	440 V	50- 60 Hz	SS 430/304
KEI-ITP-8	MICRO CRYSTAL GLASS	750x900x850+150	8+8=16 Kw	440 V	50- 60 Hz	SS 430/304





INDUCTION BAIN-MARIE

- STAINLESS STEEL 304 GRADE CONSTRUCTION.
- WATER PROOF CONSTRUCTION.
- ACCURACY IN TEMPERATURE CONTROL.
- DEDICATED WATER FAUCET.



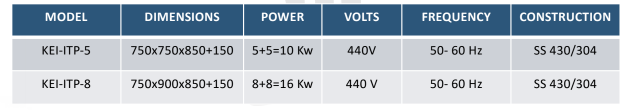




SEPARATE TEMPERATURE DISPLAY

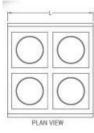
OVERHEAT PROTECTION

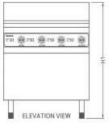


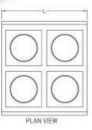


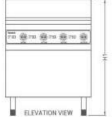














INDUCTION FOUR BURNER

- STAINLESS STEEL 304 GRADE CONSTRUCTION.
- **EIGHT STAGES OF POWER CONTROL.**
- ACCURATE TEMPERATURE CONTROL.
- TEMPERATURE CONTROLLER.
- HIGH STRENGHT MICRO CRYSTAL GLASS.









TEMPERATURE DISPLAY



OVERHEAT PROTECTION



AUTO PAN SENSING



MODEL	GLASS MATERIAL	DIMENSIONS	POWER	VOLTS	FREQUENCY	CONSTRUCTION
KEI-IB4	MICRO CRYSTAL GLASS	750 X 750 X 850 + 150	4x4=14 Kw Each	440 V	50- 60 Hz	SS 430/304



INDUCTION HOT PLATE

- STAINLESS STEEL 304 GRADE CONSTRUCTION.
- EIGHT STAGES OF POWER CONTROL.
- ACCURATE TEMPERATURE CONTROL.
- 20MM THICK MS PLATE SURFACE FINISH.











TEMPERATURE DISPLAY



OVERHEAT PROTECTION



AUTO SENSING HEATING SPACE



MODEL	POWER CONTROL	DIMENSIONS	WORKING PLATE SIZE	POWER	VOLTS	FREQUENCY	CONSTRUCTION
KEI- HP 08	8 STAGES	750 X 750 X 850 + 150	600 X 600	8Kw	440 V	50 – 60 Hz	SS 430/304
KEI-HP 12	8 STAGES	900 X 900 X 850 + 150	750 X 750	12Kw	440 V	50 – 60 Hz	SS 430/304
KEI-HP 15	8 STAGES	1500 X 900 X 850 + 150	1200 X 750	15Kw	440 V	50 – 60 Hz	SS 430/304
KEI-HP 18	8 STAGES	1800 X 900 X 850 + 150	1500 X 750	18Kw	440 V	50 – 60 Hz	SS 430/304





SINGLE TANK TWIN BASKET DEEP FAT FRYER

- STAINLESS STEEL 304 GRADE CONSTRUCTION.
- **EIGHT STAGES OF POWER CONTROL.**
- MESH BASKET WITH HANDLE.
- TEMPERATURE CONTROLLER.







SEPARATE TEMPERATURE DISPLAY



OVERHEAT PROTECTION







MODEL	CONTROLLER	DIMENSIONS (MM)	POWER	VOLTS	FREQUENCY	CONSTRUCTION
KEI-DFF	DIGITAL	450 X 750 X 850 + 250	8 Kw	440 V	50-60 Hz	SS 430/304





TEPPANYAKI

- STAINLESS STEEL 304 GRADE CONSTRUCTION.
- EIGHT STAGES OF POWER CONTROL.
- TEMPERATURE CONTROLLER.







SEPARATE TEMPERATURE DISPLAY



OVERHEAT PROTECTION









MODEL	DIMENSIONS	POWER	VOLTS	FREQUENCY	CONSTRUCTION
KEI-ITP-5	1200x800x850	12 Kw	440 V	50- 60 Hz	SS 430/304
KEI-ITP-8	1500x800x850	15 Kw	440 V	50- 60 Hz	SS 430/304



TABLE TOP SERIES



MODEL	SIZE (LXWXH)mm	POWER	VOLTAGE	FREQUENCY	CONSTRUCTION
KEI-TTDF	350X650X425+65	3.5 Kw	220v	50-60 Hz	SS 304



MODEL	SIZE (LXWXH)mm	POWER	VOLTAGE	FREQUENCY	CONSTRUCTION
KEI-TTIG	600x650x425+65	3.5 Kw	220v	50-60 Hz	SS 304



MODEL	SIZE (LXWXH)mm	POWER	VOLTAGE	FREQUENCY	CONSTRUCTION
KEI-TTPC	600x650x425+65	3.5 Kw	220v	50-60 Hz	SS 304







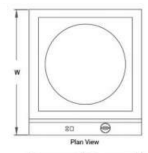
OVER TEMPERATURE PROTECTION





OVERHEAT PROTECTION





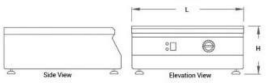


TABLE TOP INDUCTION WOK

- STAINLESS STEEL 304 GRADE CONSTRUCTION.
- EIGHT STAGES OF POWER CONTROL.
- HIGH STRENGHT MICRO CRYSTAL GLASS.











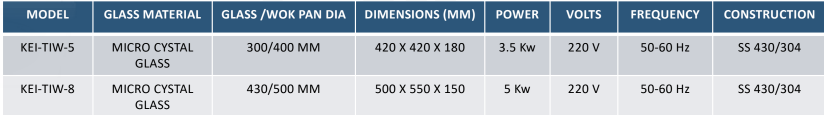


DIGITAL TEMPERATURE CONTROLLER

OVER TEMPERATURE PROTECTION

AUTO PAN SENSING TECHNOLOGY

OVERHEAT PROTECTION







INDUCTION TABLE TOP

- STAINLESS STEEL 304 GRADE CONSTRUCTION.
- **EIGHT STAGES OF POWER CONTROL.**
- HIGH STRENGHT MICRO CRYSTAL GLASS.











POWER CONTROLELR AUTO SENSING PAN



MODEL	GLASS MATERIAL	DIMENSIONS	POWER	VOLTS	FREQUENCY	CONSTRUCTION
KEI-ITP-3.5	MICRO CRYSTAL GLASS	500x550x250	3.5 Kw	440 V	50- 60 Hz	SS 430/304
KEI-ITP-8	MICRO CRYSTAL GLASS	500x550x250	8 Kw	440 V	50- 60 Hz	SS 430/304



TABLE TOP INDUCTION & CHINESE WOK COMBO

- STAINLESS STEEL 304 GRADE CONSTRUCTION.
- **EIGHT STAGES OF POWER CONTROL.**
- HIGH STRENGHT MICRO CRYSTAL GLASS.
- PERFECT COMBO FOR CHINESE AND INDUCTION RANGE.











POWER CONTROLELR AUTO SENSING PAN



MODEL	GLASS MATERIAL	DIMENSIONS	POWER	VOLTS	FREQUENCY	CONSTRUCTION
KEI-ITP-5	MICRO CRYSTAL GLASS	800x450x250	3.5x2 Kw	220 V	50- 60 Hz	SS 430/304
KEI-ITP-8	MICRO CRYSTAL GLASS	800x450x250	5x2 Kw	220 V	50- 60 Hz	SS 430/304



DOUBLE INDUCTION TABLE TOP

- STAINLESS STEEL 304 GRADE CONSTRUCTION.
- EIGHT STAGES OF POWER CONTROL.
- HIGH STRENGHT MICRO CRYSTAL GLASS.











POWER CONTROLELR AUTO SENSING PAN









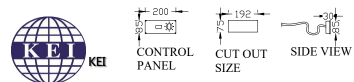


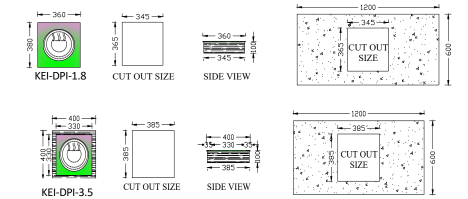


AUTO SENSING PAN







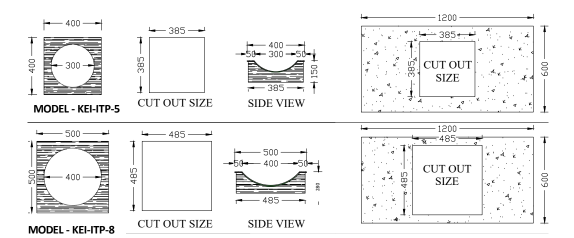


BUILT IN INDUCTIONS

- STAINLESS STEEL 304 GRADE CONSTRUCTION.
- **EIGHT STAGES OF POWER CONTROL.**
- HIGH STRENGHT MICRO CRYSTAL GLASS.
- **OVER HEAT PROTECTION.**
- PRECISE TEMPERATURE.
- **ECO FRIENDLY.**

MODEL	GLASS MATERIAL	DIMENSIONS (Overall size)	DIMENSIONS (Cut-Out Size)	POWER	VOLTS	FREQUENCY
KEI-DPI-1.8	MICRO CRYSTAL GLASS	360 x 380 x 100	345x365	1.8 Kw	220 V	50- 60 Hz
KEI-DPI-3.5	MICRO CRYSTAL GLASS	400 x 400 x 100	385x385	3.5 Kw	220 V	50- 60 Hz













CONTROLLER









AUTO SENSING PAN

MODEL	GLASS MATERIAL	DIMENSIONS	POWER	VOLTS	FREQUENCY	CONSTRUCTION
KEI-ITP-5	MICRO CRYSTAL GLASS	400 X 400 X 150	5 Kw	220 V	50- 60 Hz	SS 430/304
KEI-ITP-8	MICRO CRYSTAL GLASS	500 X 500 X 280	8 Kw	380 V	50- 60 Hz	SS 430/304

BUILT IN INDUCTIONS

- STAINLESS STEEL 304 GRADE CONSTRUCTION.
- **EIGHT STAGES OF POWER CONTROL.**
- HIGH STRENGHT MICRO CRYSTAL GLASS.
- **OVER HEAT PROTECTION.**
- PRECISE TEMPERATURE.
- **ECO FRIENDLY.**

A perfect state of the art combo for those who want to use a compact kitchen island with maximum efficiency. This cooking island includes all the necessary equipment such as CHINESE WOK, PASTA COOKER/MULTI COOKER, DOUBLE INDUCTION RANGE,
BAIN-MARIE.





COOKING ISLAND



WITH INCLUSION OF: CHINESE WOK, KADHAI, PASTA BASKETS-4 NO., 2 NO. WATER FAUCET, 3 NO. GN PANS (1/3).



DUAL 8 STAGES
CONTROLLER



SEPARATE TEMPERATURE DISPLAY





OVERHEAT PROTECTION AUTO SENSING PAN



MODEL	BUILT IN PRODUCTS	DIMENSIONS	POWER	VOLTS	FREQUENCY	CONSTRUCTION
KEI-ID-ISLAND-2500	CHINESE WOK , PASTA COOKER , DOUBLE INDUCTION RANGE , BAIN MARIE , WATER FACUET WITH SINK.	2500 x 1000 x 850	30 KW	440V	50-60Hz	SS 304/430









ENVIRONMENT MANAGEMENT SYSTEM.

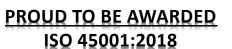
OCCUPATIONAL HEALTH & SAFETY MANAGEMNET SYSTEM.





GOOD MANUFACTURING PRACTICE SYSTEM.

















THANK YOU

FOR ENQUIRIES:

info@kumarequipment.net Kumar-

equipments@yahoo.co.in

FOR SALES:

sales@kumarequipment.net

AFTER SALES SUPPORT:

services@kumarequipment.net

For Assistance: 9999539280, 9999539281, 9999539282.