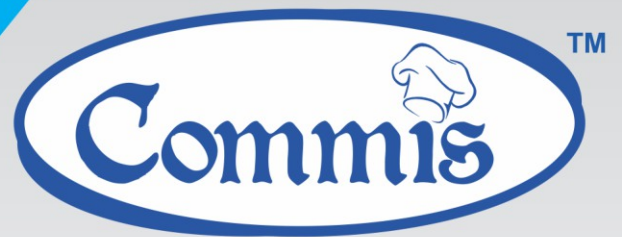




Complete Kitchen Solutions



Commercial Induction Cooking




Company Profile

PKR Equipments Private Limited company was established almost two decades ago ,in 1988 by Mr.P.K.Rahamathullah who possess. 27 years of experience in Design, Manufacture, Supply, Execution and Commissioning of Commercial Kitchen Equipment such as Steam Equipments, Gas Equipments ,and Electrical Equipments.

We design and fabricate modern kitchen equipments exclusively to suit the requirements of Industrial Canteens, Hotels, Hospitals, Clubs, IT Sectors, Education Institution where mass feeding is involved. we provide expert consultancy on effective rationalization of cooking Techniques for saving on energy and labour.

Our main focus in on constantly improving our products making them more practical, innovative and reliable to ensure the safety and investment of our client. This involves efficient organizational, flexibility, ability to meet deadlines, prompt delivery and continuous, quality after sales service. We guarantee the quality of our products and ensure customer satisfaction.

PKR Equipment Focus on Design and Manufacture of HI end Energy Saving Equipment,  is Our Brand for High Power Commercial Induction Cooker Under the Induction Work Principle the Heating Efficiency Upto 90% and it is Much Higher than the LP Gas Equipment and Electrical Equipment. Our Company is ISO 9001:2008 Certified We provide our Customer with Energy saving, Ergonomics, Reliable, Durable, Easy to use Commercial Induction Cooking Equipment.

Company Infrastructure:



CNC Production Team



Trumpf Punching Machine



CNC Bending Machine



CNC Shearing Machine

Our Strength

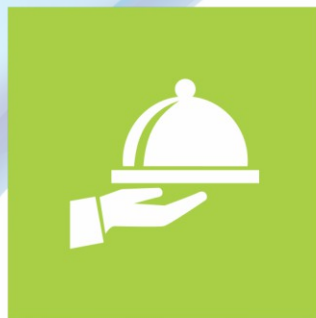
We are Steadily Marching towards creating benchmarks in our Discipline because of the following factors:

- ▲ **Commitment**
- ▲ **Quality**
- ▲ **Customer Satisfaction**
- ▲ **Cost Effective Prices the best Price Offer in this Segment.**
- ▲ **Prompt after Sales Service.**

Places of Usage:



Factories



Restaurant



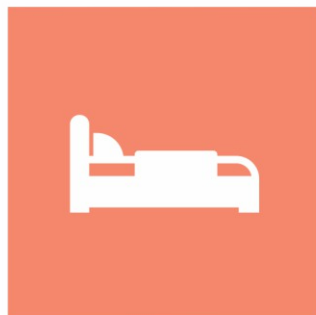
Hotels



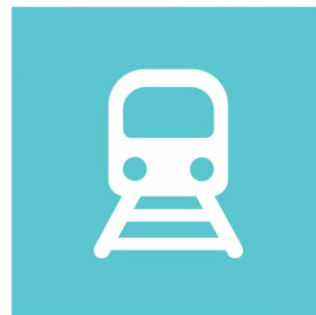
Hospitals



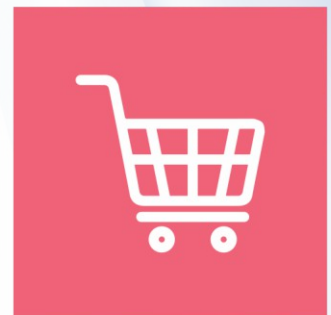
College



Hostel



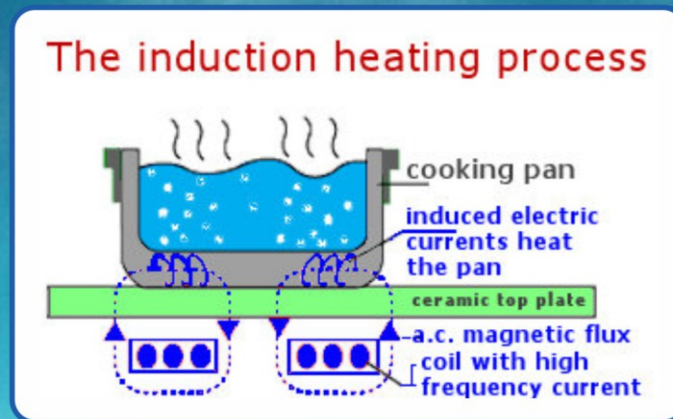
Railways



Shopping Mall

Working Principle:

An Induction Cooker transfers Electrical Energy to heating Energy with High Frequency Current Passed Through the Coil the Current creates a charging Magnetic Field when a Magnetic Conductive Pot is Brought close to the Cooking Surface the Magnetic Field Induce an Eddy Current. The Eddy Current Forces the Molecules of the Pot run Rapidly the Pot gets Heat its Content by Heat Conduction.



Advantages of Induction Cooking:

- Induction cooking is far more efficient than LPG and Direct Electric radiant Heating.
- There is No Flame Employed in Induction Heating, The cook top not heated. The cookware bottom which is made of magnetic material is heated by electromagnetic field set by the cooker.
- Efficient heat generation and transfer (LPG – 35%, Induction -90%)
- No Flame or Radiant Heat You may cook in a Kitchen with Fan or AC.
- Environment with Safety, Healthy and Clean.
- Induction Cooking is a simply best way to cook for Professional in a work Environment.
- Accurate Temperature Control.

Induction Round Frying Pan



- ☞ Stainless Steel 304 Grade Construction
- ☞ Eight Stage of Power Control
- ☞ Accurate Temperature Control
- ☞ Power Control Display
- ☞ Deep Pressed Frying Pan
- ☞ Water Proof Construction



Model	Pan Dia	Dimmension L/W/H	Power KW	Volts
PKR D 700	700	900x1100x800+400	15	440 V
PKR D 800	800	1000x1100x800+400	20	440 V
PKR D1000	1000	1200x1300x800+400	30	440 V

Single Induction Range



- ☞ Stainless Steel 304 Grade Construction
- ☞ Eight Stage of Power Control
- ☞ Accurate Temperature Control
- ☞ Power Control Display
- ☞ High Strength Micro Crystal Glass
- ☞ Water Proof Construction



Model	Glass Size	Heating Diameter	Dimmension	Power	Volts
PKR SR 08	Dia 430mm	Dia 340mm	600x650x550+500mm	8	440 V
PKR SR 12	Dia 430mm	Dia 340mm	600x650x550+500mm	12	440 V

Induction Chinese Wok with Sink



- ☞ Stainless Steel 304 Grade Construction
- ☞ Eight Stage of Power Control
- ☞ Accurate Temperature Control
- ☞ Power Control Display
- ☞ High Strength Micro Crystal Glass
- ☞ Water Proof Construction
- ☞ Water Control Valve

Model	Size	Power	Volts
PKR CRS 08	1200x900x800+400mm	8	440 V

Double Frying Pan

- ☞ Stainless Steel 304 Grade Construction
- ☞ Eight Stage of Power Control
- ☞ Accurate Temperature Control
- ☞ Power Control Display
- ☞ Deep Pressed Frying Pan
- ☞ Water Proof Construction



Model	Pan Dia	Dimmesion	Power	Volts
PKR RD2 800	800x2	2000x1100x800+400	20x2	440 V

Double Chinese Wok with Single Sink

- ☞ Stainless Steel 304 Grade Construction
- ☞ Eight Stage of Power Control
- ☞ Accurate Temperature Control
- ☞ Power Control Display
- ☞ High Strength Micro Crystal Glass
- ☞ Water Proof Construction
- ☞ Water Control Valve



Model	Size	Power	Volts
PKR DCRS08	1800x900x800+400mm	8x2	440 V

Steamer Cabinet



- ☞ Stainless Steel 304 Grade Construction
- ☞ Eight Stage of Power Control
- ☞ Accurate Temperature Control
- ☞ Power Control Display
- ☞ Double Wall with Puff Insulated
- ☞ Water Proof Construction

Model	Trays	Size	KW	Volts
PKR RS 12	12	1050x830x1400mm	12	440 V
PKR RS 24	24	1050x830x1860mm	20	440 V
PKR RS 36	36	1450x1000x1650mm	30	440 V

Hot Plate

- ☞ Stainless Steel 304 Grade Construction
- ☞ Eight Stage of Power Control
- ☞ Accurate Temperature Control
- ☞ Power Control Display
- ☞ MS Plate 20mm Thick Surface Finished



Model	Plate Size	Size	Power	Volts
PKR HP 15	1200x600	1300x800x950mm	15	440 V
PKR HP 12	900x600	1000x800x950mm	12	440 V

Hot Plate with Griddle Plate



- ☞ Stainless Steel 304 Grade Construction
- ☞ Eight Stage of Power Control
- ☞ Accurate Temperature Control
- ☞ Power Control Display
- ☞ MS Plate 20mm Thick Surface Finished

Model	Size	Power	Volts
PKR GP 08	700x800x950	8	440 V
PKR GP 12	800x900x950	12	440 V

Small Frying Pan Standing Type

- ☞ Stainless Steel 304 Grade Construction
- ☞ Eight Stage of Power Control
- ☞ Accurate Temperature Control
- ☞ Power Control Display
- ☞ Deep Pressed Frying Pan



Model	Pan Dia	Size	Power	Volts
PKR RD 500	500	750x800x800+400	5	220 V

Nine Holes Pasta Cooker



- ☞ Stainless Steel 304 Grade Construction
- ☞ Eight Stage of Power Control
- ☞ Accurate Temperature Control
- ☞ Power Control Display
- ☞ Mesh Basket with Handle

Model	Size	Power	Volt	Frequency
PKR PC 09	700x800x8	8KW	440 V	50 HZ

Twin Basket Deep Fat Fryer Standing

- ☞ Stainless Steel 304 Grade Construction
- ☞ Eight Stage of Power Control
- ☞ Accurate Temperature Control
- ☞ Power Control Display
- ☞ Mesh Basket with Handle



Model	Size	Power	Volt	Frequency
PKR FR05	650x800x800+150mm	8 KW	440 V	50 HZ

Four Burner Range Square Top

- ☞ Stainless Steel 304 Grade Construction
- ☞ Eight Stage of Power Control
- ☞ Accurate Temperature Control
- ☞ Power Control Display



Model	Size	Power	Volt	Frequency
PKR FBR SQ	900x900x850+150mm	3.5 KW x4Nos	220 V	50 HZ

Induction Tilting Boiling Pan

- ☞ Stainless Steel 304 Grade Construction
- ☞ Eight Stage of Power Control
- ☞ Accurate Temperature Control
- ☞ Power Control Display
- ☞ Water Proof Constriction
- ☞ Water Control Valve
- ☞ Worm Reduction Gear Tilting



Model	Size	Power	Volt
PKR TBP 01	100 Ltrs/20 Kgs	12 KW	440 V
PKR TBP 02	200 Ltrs /40 Kgs	20 KW	440 V
PKR TBP 03	300 Ltrs/60 Kgs	30 KW	440 V

Induction Tilting Frying Pan

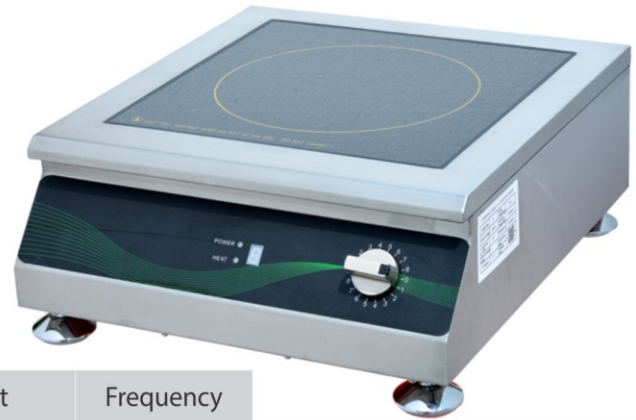
- ☞ Stainless Steel 304 Grade Construction
- ☞ Eight Stage of Power Control
- ☞ Accurate Temperature Control
- ☞ Power Control Display
- ☞ Water Proof Constriction
- ☞ Water Control Valve
- ☞ Worm Reduction Gear Tilting



Model	Size	Power	Volt
PKR TBP 01	80 Ltrs	12 KW	440 V
PKR TBP 02	120 Ltrs	20 KW	440 V
PKR TBP 03	180 Ltrs	30 KW	440 V

Plain Induction Top

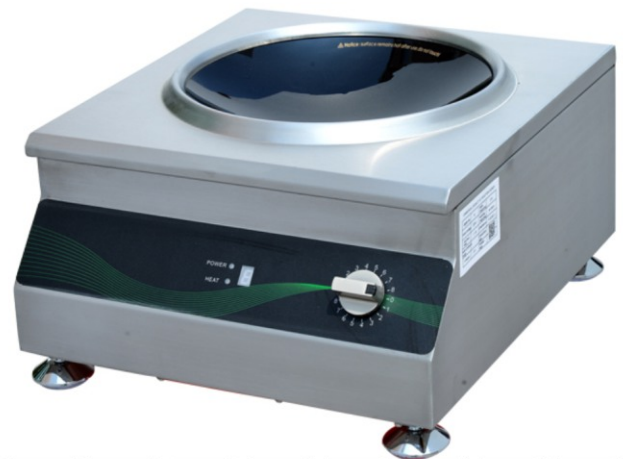
- ☞ Stainless Steel 304 Grade Construction
- ☞ Eight Stage of Power Control
- ☞ Accurate Temperature Control
- ☞ Power Control Display
- ☞ High Strength Micro Crystal Glass



Model	Size	Power	Volt	Frequency
PKR TTP	350x455x145mm	3.5 KW	220 V	50 HZ

Concave Induction Table Top

- ☞ Stainless Steel 304 Grade Construction
- ☞ Eight Stage of Power Control
- ☞ Accurate Temperature Control
- ☞ Power Control Display
- ☞ High Strength Micro Crystal Glass



Model	Size	Power	Volt	Frequency
PKR TTC	370x455x200mm	3.5 KW	220 V	50 HZ

Plain and Concave Induction

- ☞ Stainless Steel 304 Grade Construction
- ☞ Eight Stage of Power Control
- ☞ Accurate Temperature Control
- ☞ Power Control Display
- ☞ High Strength Micro Crystal Glass



Model	Size	Power	Volt	Frequency
PKR TPC	650x455x200mm	3.5 x 2 KW	220 V	50 HZ

Table Top Hot Plate

- ☞ Stainless Steel 304 Grade Construction
- ☞ Eight Stage of Power Control
- ☞ Accurate Temperature Control
- ☞ Power Control Display
- ☞ MS Plate 20mm Thick Surface Finished



Model	Size	Power	Volt	Frequency
PKR TTHP	650x550x400mm	5	220 V	50 HZ

Table Top Griddle Plate

- ☞ Stainless Steel 304 Grade Construction
- ☞ Eight Stage of Power Control
- ☞ Accurate Temperature Control
- ☞ Power Control Display
- ☞ MS Plate 20mm Thick Surface Finished



Model	Size	Power	Volt	Frequency
PKR TTGP	550x530x400mm	3.5	220 V	50 HZ

Table Top Fryer

- ☞ Stainless Steel 304 Grade Construction
- ☞ Eight Stage of Power Control
- ☞ Accurate Temperature Control
- ☞ Power Control Display
- ☞ Mesh Basket with Handle



Model	Size	Power	Volt	Frequency
PKR TTDF	350x530x400mm	3.5	220 V	50 HZ

Table Top Pasta Cooker

- ☞ Stainless Steel 304 Grade Construction
- ☞ Eight Stage of Power Control
- ☞ Accurate Temperature Control
- ☞ Power Control Display
- ☞ Mesh Basket with Handle
- ☞ Water Control Valve



Model	Size	Power	Volt	Frequency
PKR TT PC	450x530x400mm	3.5	220 V	50 HZ

Concealed Plane Cooker

- ☞ Stainless Steel 304 Grade Construction
- ☞ Eight Stage of Power Control
- ☞ Accurate Temperature Control
- ☞ Power Control Display
- ☞ High Strength Micro Crystal Glass



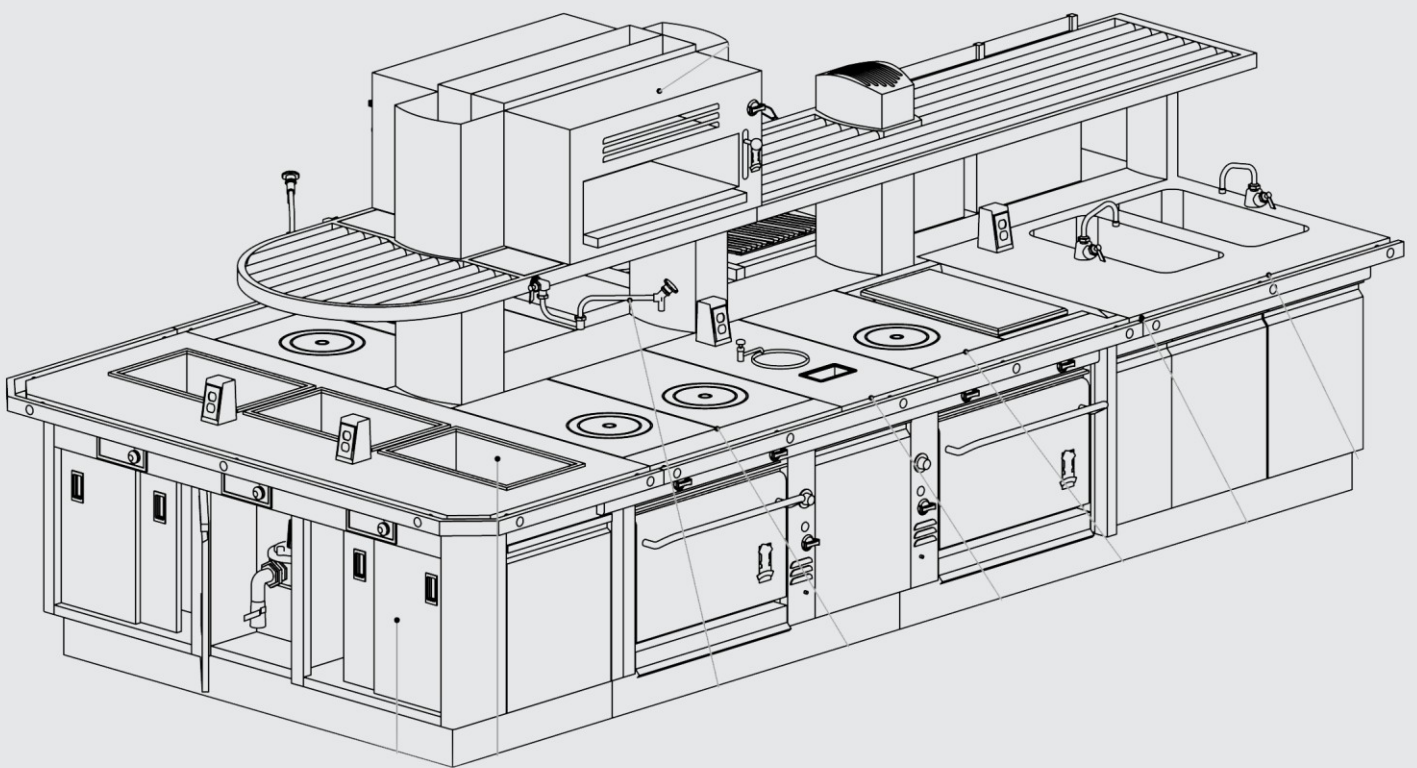
Model	Size	Power	Volt
PKR BW 01	320x320x150mm	3.5 KW	220 V

Concealed Concave Cooker

- ☞ Stainless Steel 304 Grade Construction
- ☞ Eight Stage of Power Control
- ☞ Accurate Temperature Control
- ☞ Power Control Display
- ☞ High Strength Micro Crystal Glass



Model	Size	Power	Volt
PKR BW 02	350x350x220mm	3.5 KW	220 V



Complete Kitchen Solutions

PKR Equipment Pvt. Ltd

#339, Sidco Industrial Estate, Ambattur, Chennai - 600 098.

Phone : 044 4311 1339, 044 2624 3162

Mob : 8754415102, 9940686867

email : sales@pkrkitchen.in

Visit us at : www.pkrkitchen.in

