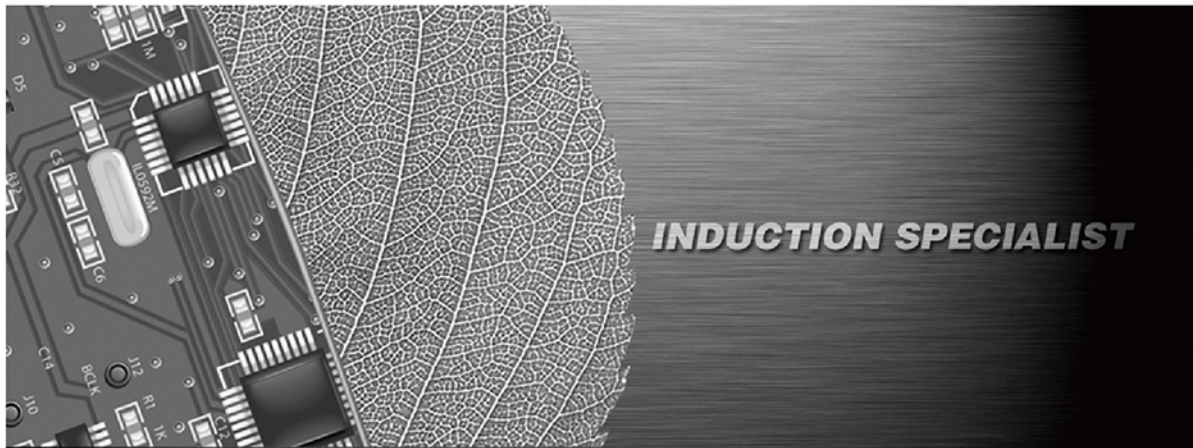


ECO KITCHEN
by induction inside





ECO KITCHEN

by induction inside

THE MIDDLEBY CORPORATION

About us

Based in Qingdao of China, ECO KITCHEN is manufacturer specialized in induction products with its own technical technology. With over ten years' experience in commercial induction field, ECO KITCHEN knows the technical know-how of induction technology well and also develops a serial of innovative induction products ranged from 2.5kw to 60kw, including induction Drop-in/ Built-in generators, Heavy Duty Generators, Table Tops, Chinese Wok Ranges, Stock pot stoves, Steamers, Rice Cookers, Noodle/Pasta Cookers, Titling Kettles. Furthermore, ECO KITCHEN has the ability in customization for all kind of induction applications.

As a leading induction cooking equipment company in China market, together with its its over 100 main distributors all over the China, ECO KITCHEN already establishes a national wide sales and service network which could cover almost all the area of China. Besides, after years' effort in international market, ECO KTICHEN also knows western cooking method well and developed appropriate products, and these products are all CE certificated by Germany TUV Rheinland.

In June of 2015, ECO KITCHEN joins Middleby Corporation as an important supplementary to induction cooking technology to strengthens the Middleby leadership position in induction cooking.

Approvals

China's first and so far the only commercial heavy duty induction cookers manufacturer who has been granted by CE-LVD and CE-EMC certificate by TUV Rheinland.

Fully compliant with

Low Voltage Directive(2006/95/EC)

EN60335-1: 2012+A11: 2014
EN60335-2-36: 2002+A1+A2+A11
EN62233: 2008

EMC Directive (2004/108/EC)

EN 55011: 2009+A1
EN 61000-3-2: 2006+A1+A2
EN55014-2: 1997+A1+A2
EN 61000-3-3: 2013



Conforms to UL 197/CSA STD.C22.2 NO.109
Conforms to NSF STD.4
Conforms to FCC Part 18



INTERNATIONAL COOKING EQUIPMENT

INDUCTION HOLDING



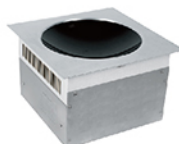
IND-E0P-N1000



Model IND-E0P-N1000

Power	1kW
Voltage	230 V AC
Dimensions (mm)	404*404*67
Ceramic Glass (mm)	400*400
Installation Hole (mm)	370*370

DROP-IN PAN TYPE / DROP-IN WOK TYPE



IND-33W-3500
IND-33WH-5000



IND-30P-3500
IND-30PH-5000



Model IND-30P-3500
IND-30PH-5000 IND-33W-3500
IND-33WH-5000

Power	3.5kW / 5kW	3.5kW / 5kW
Voltage	230V AC / 3N~400V AC	230V AC / 3N~400V AC
Ceramic Glass (mm)	320 * 320	∅300
Frame Dimension (mm)	384 * 384 * 160	384 * 384 * 195
Installation Hole (mm)	360 * 360	360 * 360

DROP-IN PAN TYPE (DOUBLE BURNER)



IND-32P-3500*2
IND-32PH-5000*2

Model IND-32P-3500*2 IND-32PH-5000*2

Power	3.5kW* 2	5kW* 2
Voltage	3N~400V AC	3N~400V AC
Ceramic Glass (mm)	320 * 580	320 * 580
Frame Dimension (mm)	380 * 660 * 200	380 * 660 * 200
Installation Hole (mm)	345 * 610	345 * 610

TABLE TOP (BABY)



IND-10P-2400
IND-10P-2500

Model IND-10P-2400 IND-10P-2500

Power	2.4kW	2.5kW
Voltage	240V AC	230V AC
Dimensions (mm)	340 * 405 * 120	340 * 405 * 120
Ceramic Glass (mm)	320 * 320	320 * 320
Plug Type	AU	EU / US

TABLE TOP



IND-10P-3500
IND-10PH-5000

Model IND-10P-3500 IND-10PH-5000

Power	3.5kW	5kW
Voltage	230 V AC	3N~400 V AC
Dimensions (mm)	360 * 440 * 185	360 * 440 * 185
Ceramic Glass(mm)	320*320	320*320

TABLE TOP



IND-13W-3500
IND-13WH-5000

Model IND-13W-3500 IND-13WH-5000

Power	3.5kW	5kW
Voltage	230 V AC	3N~400 V AC
Dimensions (mm)	360 * 440 * 185	360 * 440 * 185
Ceramic Glass(mm)	∅300	∅300

TABLE TOP



IND-10P-8000

IND-13W-8000

Model IND-10P-8000 IND-13W-8000

Power	8kW	8kW
Voltage	3N~400 V AC	3N~400 V AC
Dimensions (mm)	380 * 470 * 230	380 * 470 * 230
Ceramic Glass(mm)	320*320	∅300

TABLE TOP



IND-10PP-3500*2V
IND-10PPH-5000*2V

Model IND-10PP-3500*2V IND-10PPH-5000*2V

Power	3.5kW*2	5kW*2
Voltage	3N~400 V AC	3N~400 V AC
Dimensions (mm)	360 * 700 * 185	360 * 700 * 185
Ceramic Glass(mm)	320 * 580	320 * 580

QUADRUPLE RANGE



IND-E0P-E3.5*4TL
IND-E0P-E5*4TL

IND-E0P-E3.5*4UL
IND-E0P-E5*4UL

Model IND-E0P-E3.5*4TL
IND-E0P-E5*4TL
(Table top) IND-E0P-E3.5*4UL
IND-E0P-E5*4UL
(Free Standing)

Power	3.5kW * 4 / 5kW * 4	3.5kW * 4 / 5kW * 4
Voltage	3N~400 V AC	3N~400 V AC
Dimensions (mm)	800 * 900 * 290 * 30	800 * 900 * 850 * 30
Ceramic Glass(mm)	320 * 650	320 * 650

NOODLES / PASTA COOKER



IND-D0P-D5TL

IND-D0P-D8UL

Model IND-D0P-D5TL
(Table Top) IND-D0P-D8UL
(Free Standing)

Power	5kW	8kW
Voltage	3N~400 V AC	3N~400 V AC
Dimensions (mm)	400 * 700 * 350 * 85	400 * 900 * 850 * 150
Capacity	Low: 12L, High: 14.5L	Low: 18.5L, High: 21L
Heating Speed	17Min, 14L Water, From 20°C to 100°C	15Min20sec, 20L Water, From 20°C to 100°C

ASIAN/ CHINESE COOKING EQUIPMENT

WOK STATION

IND-A0W-A8WX
IND-A0W-B12WX



Model	IND-A0W-A8WX	IND-A0W-B12WX
Power	8kW	12kW
Voltage	3N~400 V AC	3N~400 V AC
Dimensions (mm)	800*900*850*30	800*900*850*30
Ceramic Glass(mm)	ø300	ø400
Utensils	ø360 wok with handle	ø450 Double-ring wok

CHINESE WOK STATION



IND-A0W-B12DL
IND-A0W-B16DL

IND-A0W-B12*2DL
IND-A0W-B16*2DL

Model	IND-A0W-B12DL IND-A0W-B16DL	IND-A0W-B12*2DL IND-A0W-B16*2DL
Power	12kW / 16kW	12kW*2 / 16kW*2
Voltage	3N~400V AC	3N~400V AC
Dimensions (mm)	1200 * 1000 * 800 * 470	1800 * 1000 * 800 * 470
Ceramic Glass(mm)	ø 400	ø 400
Utensils	ø 450mm Double-ring Wok	ø 450mm Double-ring Wok

MULTIFUNCTION BURNER / STEAMER



IND-H0P-ZB12G12L

IND-D0P-G12*2AL

Model	IND-H0P-ZB12G12L	IND-D0P-G12*2AL
Power	12kW+12kW	12kW*2
Voltage	3N~400 V AC	3N~400 V AC
Dimensions (mm)	1800 * 1000 * 800 * 470	2000 * 1000 * 800 * 470

CHINESE NOODLES COOKER



IND-D0P-D8UL
IND-D0P-D12UL

Model	IND-D0P-D8UL	IND-D0P-D12UL
Power	8kW	12kW
Voltage	3N~400V AC	3N~400V AC
Dimensions (mm)	800 * 700 * 800 * 200	800 * 700 * 800 * 200

STOCK POT STOVE



IND-C0P-8HL
IND-C0P-12HL

Model	IND-C0P-8HL	IND-C0P-12HL
Power	8kW	12kW
Voltage	3N~400V AC	3N~400V AC
Dimensions (mm)	600 * 750 * 580 * 690	600 * 750 * 580 * 690
Utensils	ø 500mm Stock Pot	ø 500mm Stock Pot

CHINESE CAULDRON



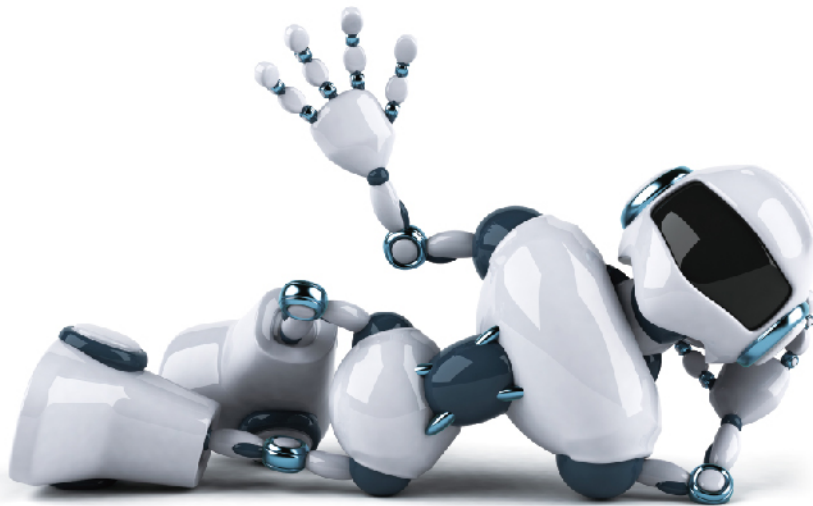
IND-B0W-B16L
IND-B0W-B20L

Model	IND-B0W-B16L	IND-B0W-B20L
Power	16kW	20kW
Voltage	3N~400 V AC	3N~400 V AC
Dimensions (mm)	1100 * 1150 * 800 * 470 (ø840mm Cauldron)	1100 * 1150 * 800 * 470 (ø840mm Cauldron)

App

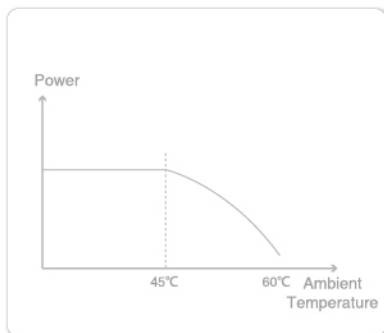
Auto Proactive Powering

Cook Smart *by ECO KITCHEN's App*



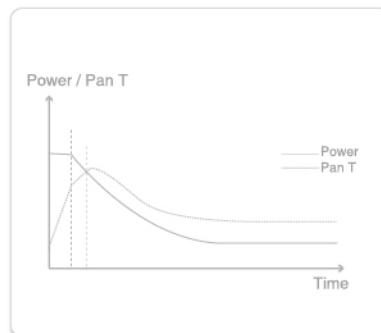
ENDURABILITY

Even sustains a 60°C ambient temperature



RELIABILITY

Survives from continual empty pan heating.



ADAPTABILITY

- 1) Min Pan Size: 12cm
- 2) Adaptable to more Pan material



 **PRIME STONE** CONSULTING LIMITED
一原設計工程有限公司 *link with infinity*

Address: Rm 6C, World Trust Tower, 50 Stanley Street, Central.

中環士丹頓街50號誠信廣場6樓C室

office tel: 2193-5168

email: Primestonehk@gmail.com

website: www.primestonehk.com