



REFRIGERATED CABINETS | REFRIGERATED COUNTERS | BLAST CHILLER/FREEZER
BACK BAR COOLER | INDUCTION RANGES | ASIAN COOKING KITCHEN EQUIPMENT



Made In India

ABOUT US

Nieuwera furnishings and equipments are realized in answer to demands of Indian professionals belonging to sector HORECA. They distinguish themselves for elevated standards of quality, recognized all over the world. The different productive lines are conforming to norms in force in subject of:

"Safety at Work" at its own premises

"Health and Hygiene"

"Machinery" for all its manufactured goods

65
employees

60,000 Sq.ft
Factory

CONTENTS

P-01



REFRIGERATED CABINETS

P-03



REFRIGERATED COUNTERS

P-08



BLAST CHILLER/FREEZER

P-03



BACK BAR COOLER

P-03



INDUCTION RANGES

P-03



ASIAN COOKING
KITCHEN EQUIPMENT



Product Features

- No welding and polishing on exterior surface of unit.
- 43°C ambient temperature.
- Door gasket is easy to take off for cleaning and replacement.
- High density insulation, 40Kgs/m³ CFCs free, up to 75mm thickness of the insulation for cabinet, 60mm for counter.
- Standard GN size shelf
- Wide round edges and corners for cleaning.
- Monoblock Cooling System, easy to take off for repairing and cleaning.
- Reversible and self-closing door.
- Draining system inside for defrosting water.
- High-speed fan motor ensures the cooled air can be blown to everywhere inside.
- Digital thermostat with temperature display, precisely set temperature for foods.
- Defrosting system by time and temperature automatically.
- Heated door frame to avoid water condensation.
- Options: Adjustable feet / Castor; 220V/50Hz; Lock & key.



43°C AMBIANT



EMBRACO / DANFOSS COMPRESSOR



FORCED AIR CIRCULATION



DEFROSTING BY HEATING ELEMENT



EVAPORATED BY HOT GAS



R134A / R404A



Monoblock Cooling System for Cabinet

Fast cooling and high efficiency save more space in cabinet, and easy maintenance and cleaning.



Monoblock Cooling System for Counter

Fast cooling and high efficiency save more space in Counter, and easy maintenance and cleaning.



Digital Controller

Precise control and display the temperature of food based on user demand.



External LED Lamp for cabinet

The lamp is provided as standard.



Flat Inner Top

More space for storage. More reasonable air circulation inside.



Strong Magnetic Gasket

Removable gasket for cleaning and replacement.



Round Edge and Corner

Food residual and water can be easily Cleaned to reduce bacteria and guarantee the safety of food.



Adjustable Bullet Feet

Range 130-200mm.



Drawer Kits 1/2x200 and 1/3x150

Flexible and practical exchange of drawer kits and doors. It is optional.



Castor with Brake

It is optional.



Shelf and Guide

The height of shelves is adjustable due to the size of stored products.



Reversible & Self-Closing Door

Thicken door handle with an easy reverse for left hand.



REFRIGERATED CABINETS



GN550TN2 \ GN550BT2

GN1.2TN4/ GN1.2BT4

Model No.	GN550TN2	GN550BT2	GN1.2TN4	GN1.2BT4
Cooling Type	Ventilated	Ventilated	Ventilated	Ventilated
Defrosting Type	Automatic	Automatic	Automatic	Automatic
Capacity [L]	550	550	1220	1220
Exterior Dimension				
Width [mm]	700	700	1400	1400
Depth [mm]	820	820	820	820
Height [mm]	2050	2050	2050	2050
Temp. Range [°C]	-2/+10	-18/-22	-2/+10	-18/-22
Ambient Temp. [°C]	43 T		43 T	
Refrigerant	R134A	R404A	R134A	R404A
Ext & Int. Materials	AISI304		AISI304	
Door Quantity	2	2	4	4
Voltage / Frequency	220V / 50HZ .		220V / 50HZ	

REFRIGERATED COUNTERS



AWR900/AWF900



AWR1350L2/AWF1350L2

Model No.	AWR900	AWF900	AWR1350L2	AWF1350L2
Cooling Type	Ventilated			
Defrosting Type	Automatic			
Capacity [L]	175		260	
Exterior Dimension				
Width [mm]	900	900	1350	1350
Depth [mm]	700	700	700	700
Height [mm]	850	850	850	850
Temp. Range [°C]	-2/+10	-18/-22	-2/+10	-18/-22
Ambient Temp. [°C]	43 T	43 T	43 T	43 T
Refrigerant	R134A	R404A	R134A	R404A
Ext & Int. Materials	AISI304			
Door Quantity	1		2	
Voltage / Frequency	220V / 50HZ			



REFRIGERATED COUNTERS



AWR1800L3/AWF1800L3



AWR1350D6/AWR1800D9

Model No.	AWR1800L3	AWF1800L3	AWR1350D6	AWR1800D9
Cooling Type	Ventilated			
Defrosting Type	Automatic			
Capacity [L]	400		260	400
Exterior Dimension				
Width [mm]	1800	1800	1350	1800
Depth [mm]	700	700	700	700
Height [mm]	850	850	850	850
Temp. Range [°C]	-2/+10	-18/-22	-2/+10	-2/+10
Ambient Temp. [°C]	43 T	43 T	43 T	43 T
Refrigerant	R134A	R404A	R134A	R134A
Ext & Int. Materials	AISI304			
Door Quantity	3		6 Drawers	9 Drawers
Voltage / Frequency	220V / 50HZ			





Pizza Range

PIZZA RANGE



AWR1500PH

Model No.	AWR1500PH	AWR1350PH	AWR1800PH
Cooling Type	Ventilated	Ventilated	Ventilated
Defrosting Type	Automatic	Automatic	Automatic
Capacity [L]	360	260	400
Exterior Dimension			
Width [mm]	1500	1350	1800
Depth [mm]	800	700	700
Height [mm]	1070	1070	1070
Temp. Range [°C]	0/+10	0/+10	0/+10
Ambient Temp. [°C]	32N	32N	32N
Refrigerant	R134A	R134A	R134A
Ext & Int. Materials	AISI304	AISI304	AISI304
Door Quantity	2	2	3
Voltage / Frequency	220V /50HZ	220V /50HZ	220V /50HZ



TOP PART OPTIONAL FOR COUNTER

Top with straight backsplash



Wooden top



Top with Three walls with bounded edge with backsplash



Marble top with backsplash



Top with beveled backsplash



Wooden top with Stainless Steel edge and beveled backsplash



Marble top with Stainless Steel edge and beveled backsplash



Wooden top with Stainless Steel edge



Marble top with Stainless Steel edge



■ BLAST CHILLER & FREEZER



No welding and polishing on exterior surface of unit.

32°C ambient temperature.

Interior of AISI 304 stainless steel.

High-speed fan motor ensures the cooled air can be blown to everywhere inside.

Digital thermostat with temperature display, precisely set temperature for foods.

Defrosting system by Time and Temperature automatically.

Heated door frame to avoid water condensation.

Draining system inside for defrosting water.

Door gasket is easy to take off for cleaning and replacement.

Wide round edges and corners for cleaning.

Shelf size: 530x325 Or 600x400 mm.

Options: Castor/Adjustable feet



Model No.	BCF10	BCF20	BCF40
Capacity [L]	60	90	230
Exterior Dimension			
Width [mm]	710	800	800
Depth [mm]	700	800	800
Height [mm]	558	1010	1785
Cooling Type	Ventilated		
Defrosting Type	Automatic Defrosting		
Temp. Range [°C]	3/-40	3/-40	3/-40
Ambient Temp. [°C]	32N	32N	32N
Refrigerant	R404A	R404A	R404A
Ext & Int. Materials	AISI304		
Voltage / Frequency	220V /50HZ	220V /50HZ	440V /50HZ



Cooling System

High power Cooling System



Smart Controller

The pre-set cycles programs. ensure your products to be quickly chilled or frozen.



Strong Air Circulation

Big fan motor ensures quick chilling and freezing to keep quality of foods inside



Round Edge and Corner

Food residual and water can be easily cleaned to reduce bacteria and guarantee the safety of food



Food Core Probe

Precisely detect the core temperature of the products



Strong Magnetic Gasket

Removable gasket for cleaning and replacement



Self-closing Door

Thicken door handle with end cover. Self close to reduce heat loss



Container Rack

Suitable container size: 530x325mm and 600x400mm

VENTILATED BAR COUNTER

Features

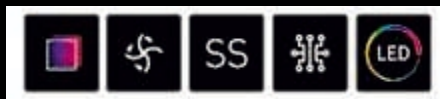
Stainless steel material, the top and horizontal handle design, could use the space under the bar.

The use of matt stainless steel board and LED light inside makes the display effect better.

Horizontal handle design, beautiful in appearance, convenient to use.

The duct system design makes the cooling more evenly.

The famous brand compressor controls temperature more accurately.



- Trustable Brand
- Environment Friendly
- Maximum Efficiency
- Precision Design

Model No.	BC120AG	BC190AG2	BC295AG3
Cooling Type	Ventilated	Ventilated	Ventilated
Defrosting Type	Automatic	Automatic	Automatic
Capacity [L]	120	190	295
Exterior Dimension			
Width [mm]	600	900	1350
Depth [mm]	560	560	560
Height [mm]	800	800	800
Temp. Range [°C]	0/8	0/8	0/8
Ambient Temp. [°C]	30N	30N	30N
Refrigerant	R134a	R134a	R134a
Ext & Int. Materials	AISI304	AISI304	AISI304
Door Quantity	1	2	3
Voltage / Frequency	220V/50HZ		



Induction Ranges

INDUCTION IRON WOK COOKER

NE-D600	Serve 30-50 meals, 24Ltrs, InnerØ540mm, WOK depth 200mm
NE-D700	Serve 60-100 meals, 39Ltrs, InnerØ630mm, WOK depth 220mm
NE-D800	Serve 80-200 meals, 61Ltrs, InnerØ730mm, WOK depth 250mm
NE-D900	Serve 120-300 meals, 82Ltrs, InnerØ830mm, WOK depth 265mm
NE-D1000	Serve 200-350 meals, 110Ltrs, InnerØ930mm, WOK depth 295mm
NE-D1200	Serve 400-550 meals, 190Ltrs, InnerØ1130mm, WOK depth 340mm



Rotary Switch



Magnetic Switch

Product Model	Dimension (mm)	Power	Voltage	Frequency	WOK inner diameter	WOK Outer diameter	WOK Depth	Power cable	Leakage Switch	Heating Time	WOK Volume	Heating Area
NE-D600	800x900x800+400	12KW	380	50/60Hz	Ø 540	Ø 600	200mm	6m ²	63A	11 min	24KG	Ø 400mm
NE-D700	900x1000x800+400	15KW	380	50/60Hz	Ø 630	Ø 700	220mm	6m ²	63A	15 min	39KG	Ø 540mm
NE-D800	1000x1100x800+400	20KW	380	50/60Hz	Ø 730	Ø 800	250mm	10m ²	100A	17 min	61KG	Ø 580mm
NE-D900	1100x1200x800+400	25KW	380	50/60Hz	Ø 830	Ø 900	265mm	10m ²	100A	19 min	82KG	Ø 700mm
NE-D1000	1200x1300x800+400	30KW	380	50/60Hz	Ø 930	Ø 1000	295mm	16m ²	100A	21 min	110KG	Ø 700mm
NE-D1200	1400x1500x800+400	30KW	380	50/60Hz	Ø 1130	Ø 1200	340mm	16m ²	100A	35 min	190KG	Ø 920mm

3-view drawing



GLASS WOK COOKER



Rotary Switch



Magnetic Switch

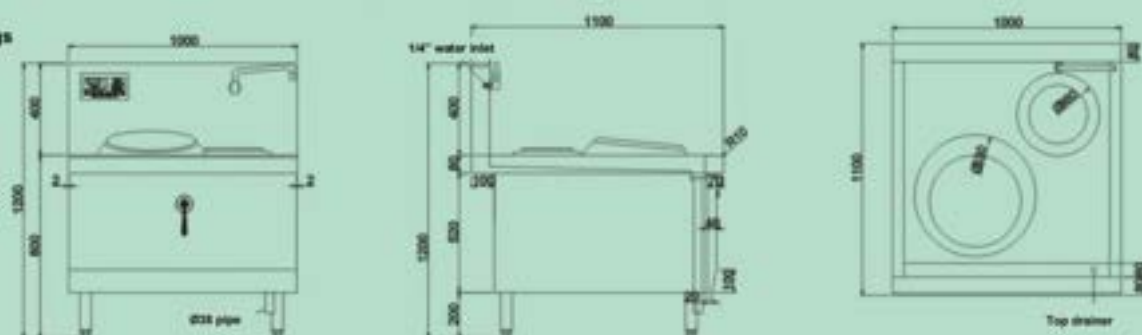
Single Glass WOK Cooker

Product Model	Dimension (mm)	Power	Voltage	Frequency	Pot	Accessory	Power cable	Leakage Switch	Heating Time	Pot Volume	Heating Size
NE-XC400-8	800x800x800+50mm	8KW	380	50/60Hz	Ø 400	Ø 500 iron WOK & WOK holder	6m ²	30A	8 min	12Ltrs	330mm
NE-XC400-12	800x800x800+50mm	12KW	380	50/60Hz	Ø 400		6m ²	63A	5.5 min		
NE-XC400-15	800x800x800+50mm	15KW	380	50/60Hz	Ø 400		6m ²	63A	4.4 min		

Single Glass WOK Cooker with Sink

Product Model	Dimension (mm)	Power	Voltage	Frequency	Pot	Accessory	Power cable	Leakage Switch	Heating Time	Pot Volume	Heating Size
NE-XC401-8	1000x1100x800+50mm	8KW	380	50/60Hz	Ø 400	Ø 500 iron WOK & WOK holder	6m ²	30A	8 min	12Ltrs	330mm
NE-XC401-12	1000x1100x800+50mm	12KW	380	50/60Hz	Ø 400		6m ²	63A	5.5 min		
NE-XC401-15	1000x1100x800+50mm	15KW	380	50/60Hz	Ø 400		6m ²	63A	4.4 min		

3 View drawings





Soup



INDUCTION SOUP COOKER



Rotary Switch



Magnetic Switch



500*500

Volume: 98L

Serving: 200 people

600*600

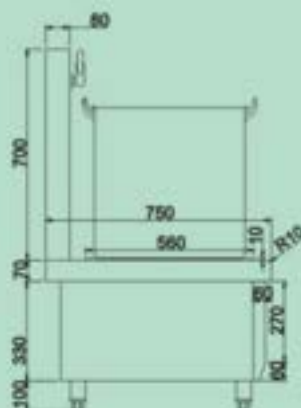
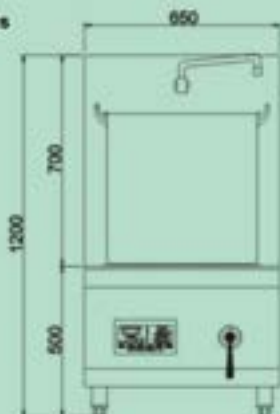
Volume: 169L

Serving: 300 people

Single Glass WOK Cooker

Product Model	Dimension (mm)	Power	Voltage	Frequency	Pot	Accessory	Power cable	Leakage Switch	Pot Volume	Heating Area (mm)
NE-BT430-8	650x750x500+700	8KW	380	50/60Hz	Ø 430	Ø 500	6m ²	30A	67	Ø 280
NE-BT430-12	650x750x500+700	12KW	380	50/60Hz	Ø 430		6m ²	63A	45	
NE-BT430-15	650x750x500+700	15KW	380	50/60Hz	Ø 430		6m ²	63A	36	

3 View drawings



INDUCTION SOUP COOKER



Handle Switch



Magnetic Switch



Standard Pot
For $\varnothing 430$ glass
1.5mm thick

Size: $\varnothing 500 \times 500$ (98L)
Serve 200 people

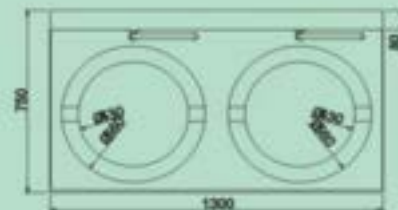
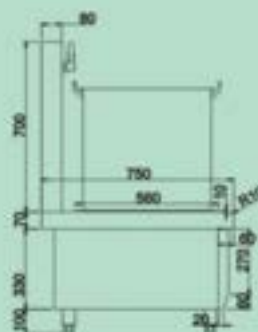
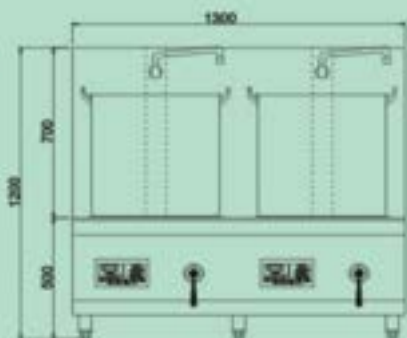
Standard Pot
For $\varnothing 430$ glass
1.5mm thick

Size: $\varnothing 600 \times 600$ (169L)
Serve 300 people

Double Induction Soup Cooker

Product Model	Dimension (mm)	Power	Voltage	Frequency	Pot	Accessory	Power cable	Leakage Switch	Pot Volume	Heating Area (mm)
NE-SBT430-8	1300x750x500+700	2*8KW	380	50/60Hz	$\varnothing 430$	$\varnothing 500$	2*6m ²	2*30A	67	$\varnothing 280$
NE-SBT430-12	1300x750x500+700	2*12KW	380	50/60Hz	$\varnothing 430$		2*6m ²	2*63A	45	
NE-SBT430-15	1300x750x500+700	2*15KW	380	50/60Hz	$\varnothing 430$		2*6m ²	2*63A	36	

3 View drawings



INDUCTION TILTING BOILING PAN



Tilting Wheel

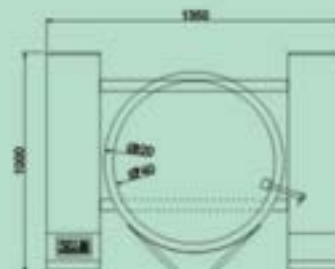
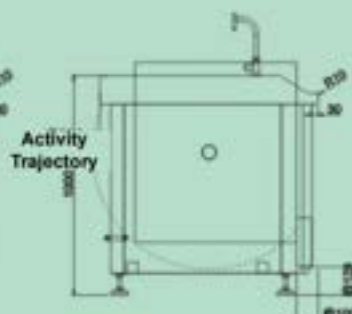
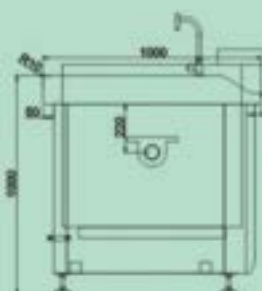
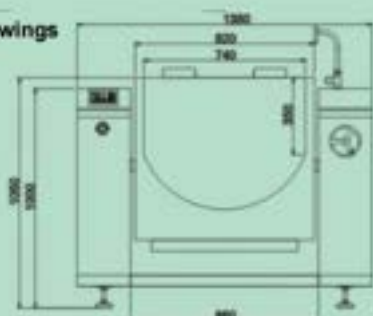


Widened Soup
Outlet Design

Induction Tilting boiling pan

Product Model	Dimension (mm)	Power	Voltage	Frequency	Pot	Power cable	Leakage Switch	Pot Volume (Ltre)
NE-QBT700	1250x1000x1050mm	15KW	380	50/60Hz	Ø 700	6m ²	63A	151L
NE-QBT800	1350x1000x1050mm	20KW	380	50/60Hz	Ø 800	10m ²	100A	211L
NE-QBT900	1450x1000x1050mm	25KW	380	50/60Hz	Ø 900	10m ²	100A	248L
NE-QBT1000	1550x1000x1050mm	30KW	380	50/60Hz	Ø 1000	16m ²	100A	280L

3-view drawings



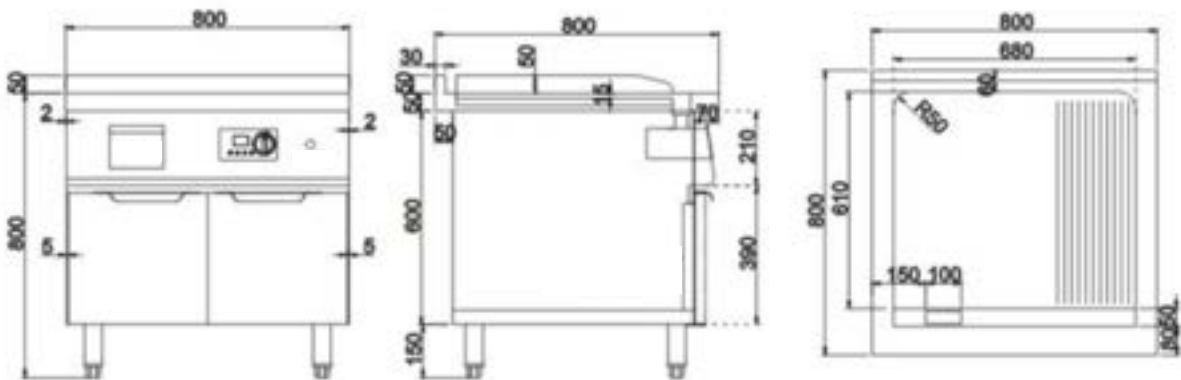
INDUCTION GRILL



Induction Grill

Product Model	Dimension (mm)	Power	Voltage	Frequency	Power cable	Leakage Switch
NE-PL8	800x800x(800+50)	8KW	380	50/60Hz	6m ²	63A
NE-PL8	800x800x(800+50)	8-12KW	380	50/60Hz	6m ²	63A

Plate Size: 1000mmx620mmx20mm Heating Size: 500mmx500mm





Hobs

 **niewero**TM
Redefining Excellence...

MULTIPLE ZONE HOBS



4 - Zone Induction / Electric Ceramic Hobs

Product Model	Dimension (mm)	Power	Voltage	Frequency	Glass	Power cable	Leakage Switch
NE-BZ300-4	800x800x850+50	4*3.5KW	380	50/60Hz	300*300 Ø 280	6m ²	63A



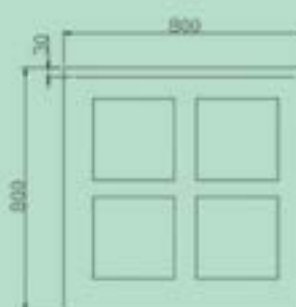
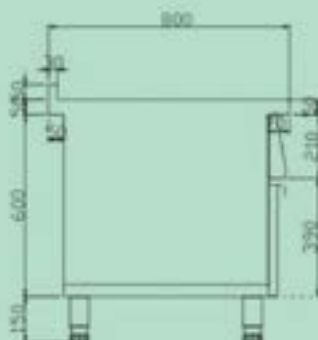
Rotary Control



High Strength Ceramic glass



3 View drawings





6 - Zone Induction / Electric Ceramic Hobs

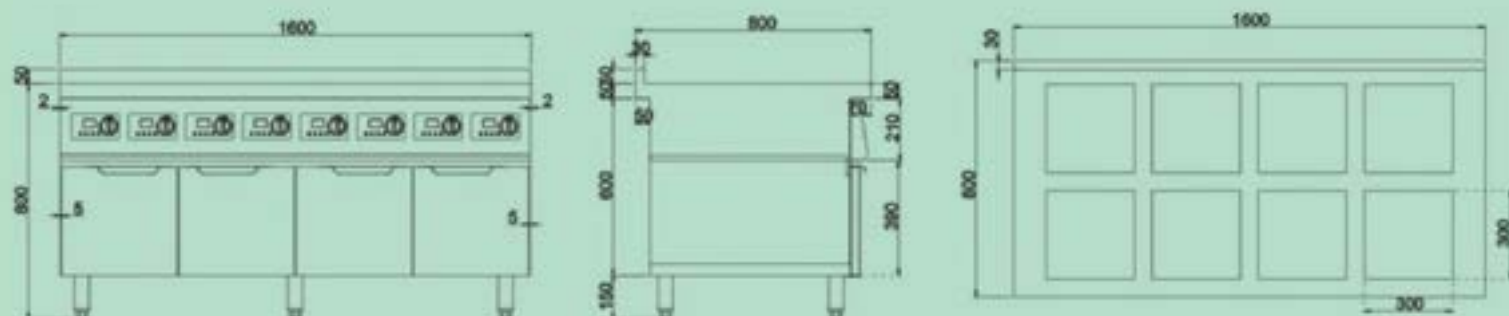
Product Model	Dimension (mm)	Power	Voltage	Frequency	Glass	Power cable	Leakage Switch
NE-BZ300-6	1200x800x850+50	6*3.5KW	380	50/60Hz	300*300 Ø 280	10m ²	100A



8 - Zone Induction / Electric Ceramic Hobs

Product Model	Dimension (mm)	Power	Voltage	Frequency	Glass	Power cable	Leakage Switch
NE-BZ300-8	1600x800x850+50	8*3.5KW	380	50/60Hz	300*300 Ø 280	16m ²	100A

3 View drawings





FEATURES

- **Housing:** High quality thickened stainless steel housing, corrosion resistance, durable.
- **Glass:** Impact-resistant high-density microcrystalline glass, sturdy and durable.
- **Power Switch:** 5 speed fire control, Ergonomics design, alloy material fire control handle with silicone anti-slip mat, gear clear control sense, adapt to the chef's use habits, can be controlled directly with the knee.
- **Display:** LED color digital display, shows real-time power. fire control is more intuitive.
- **Three-dimensional three defense structure design:** Waterproof, smoke proof, insect proof



INTERIOR

- **Equipped with ADD magnetoelectric engine technology,** the movement has high stability and adapts to a variety of complex kitchen environments.
- PPS high temperature tooth shaped coil assembly, with high efficiency concentrated rare earth magnetic strip, innovative wind conduction heat dissipation structure, uniform magnetic field distribution, low heat, low loss, no fire, no burn coil.
- **Fully enclosed movement, flared air duct design,** fast heat dissipation. The electronic devices are completely isolated from the air duct to avoid oil smoke and water vapor erosion of the circuit.
- **Ultra-sensitive multiple electrical protection design,** ensuring user safety..
- **Adoption of TOP Switching Power Supply Technology:** Compared to linear power supplies, it offers higher efficiency and a broader voltage adaptation range.



Pasta

PASTA COOKER



Rotary Control



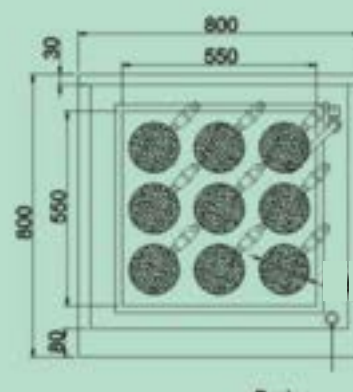
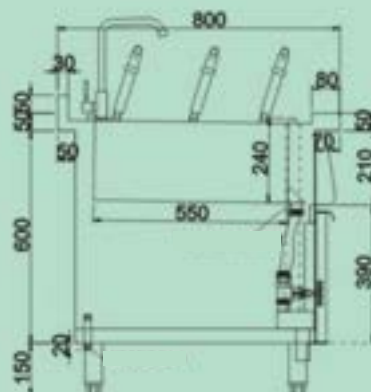
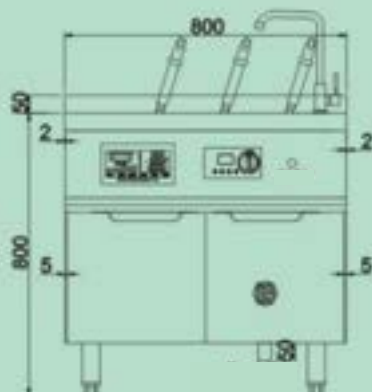
High Strength Ceramic Glass



Induction pasta cooker with cabinet

Product Model	Dimension (mm)	Power	Voltage	Frequency	Power cable	Leakage Switch
NE-ZML6	700x800x850+50	12KW	380	50/60Hz	6m ²	63A
NE-ZML9	800x800x850+50	15KW	380	50/60Hz	6m ²	63A

3 View drawings



Drainer



FEATURES

BODY

- **Material:** Entire stainless steel thickened body, aesthetically pleasing, robust, and durable.
- **Control:** Touchscreen program settings, simple and user- friendly operation.
- **One-touch water inlet and drainage control.**

Three-dimensional Three-Defense Structure Design: Waterproof, oil-smoke resistant, insect-proof.



INTERIOR

- The equipment can temporarily accept manual instructions during the execution of a pre-set program process, altering its operational state.
- Liquid expansion-type dry burn protection system for an extended product lifespan.

The automatic lifting and lowering of noodle sieves

- allow a single person to operate multiple sieves simultaneously. One-click operation for the entire process from water intake for boiling noodles to draining after blanching, ensuring simplicity, efficiency, and standardized production.

Time mode selection enables users to set

- corresponding cooking times for different types of noodles, accommodating various choices of noodle textures.

- The time mode has a memory function, permanently saving the set time.



■ DESKTOP COOKER



Button-type counter top hob 3.5kw

Product Model	Dimension (mm)	Power	Voltage	Frequency	Glass Size
NE-TP300	450x350x140	3.5KW	220V/1PH	50/60Hz	300*300



Button-type counter top WOK 3.5kw

Product Model	Dimension (mm)	Power	Voltage	Frequency	Glass Size
NE-TA300	450x350x140	3.5KW	220V/1PH	50/60Hz	300mm



Counter top WOK 5kw

Product Model	Dimension (mm)	Power	Voltage	Frequency	Glass Size
NE-TP300	450x350x195	5KW	220V/1PH	50/60Hz	300*300mm



Counter top hob 5kw

Product Model	Dimension (mm)	Power	Voltage	Frequency	Glass Size
NE-TA300	450x350x195	5KW	220V/1PH	50/60Hz	300mm

Counter top WOK + hob

Product Model	Dimension (mm)	Power	Voltage	Frequency	Glass Size
NE-TPA300	850x435x195	2*3.5KW	220V/1PH	50/60Hz	300*300/ 300mm
NE-TPA300	850x435x195	2*3.5KW	220V/1PH	50/60Hz	300*300/ 300mm



FEATUREAS

BODY

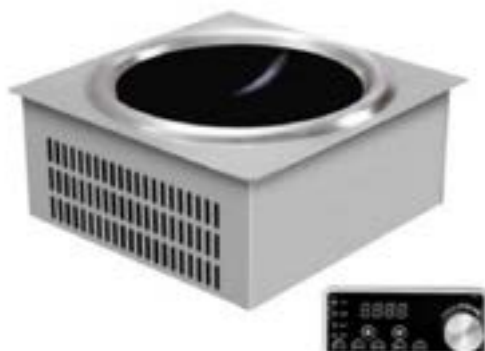
- **Material:** Stainless steel shell, patented structural design, durable, safe, and reliable.
- **Panel:** High-strength microcrystalline panel, resistant to thermal shocks, wear, and impact.
- **Switch:** Knob-type five-stage firepower easy adjustment, user-friendly design, simple and convenient operation, precise control of heat.
- **Waterproof:** IPX3 standard waterproof design, can be directly rinsed during cleaning, seamless countertop, no hidden corners for dirt.
- **Three-dimensional Three-Defense Structure Design:** Waterproof, oil-smoke resistant.

INTERIOR

- Equipped with ADD Magnetic Electric Engine Technology, high control system stability, adaptable to various complex kitchen environments.
- PPS high-temperature-resistant gear-shaped coil assembly paired with efficient rare earth magnetic strip. Innovative air-guiding heat dissipation structure, ensuring uniform magnetic field distribution, low heat generation, minimal loss, no flame deviation, and no burning of the coil.

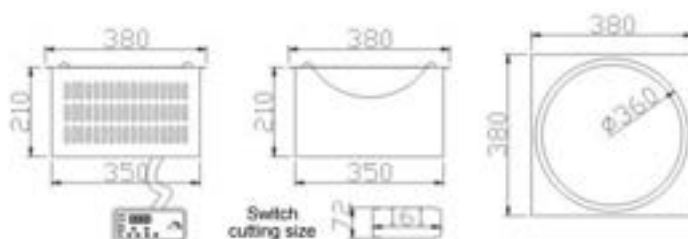


DROP IN COOKER



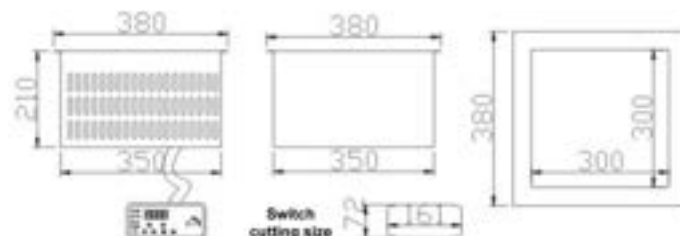
Dropin WOK Cooker 5kw

Product Model	Dimension (mm) Cutting Size	Power	Voltage	Frequency	Glass Size
NE-QA300	380x380x210/350x350	3.5KW	220V/1PH	50/60Hz	300mm
NE-QA300	380x380x210/350x350	5KW	220V/1PH	50/60Hz	300mm



Dropin Hob 5kw

Product Model	Dimension (mm) Cutting Size	Power	Voltage	Frequency	Glass Size
NE-QP300	380x380x210/350x350	3.5KW	220V/1PH	50/60Hz	300mm
NE-QP300	380x380x210/350x350	5KW	220V/1PH	50/60Hz	300mm



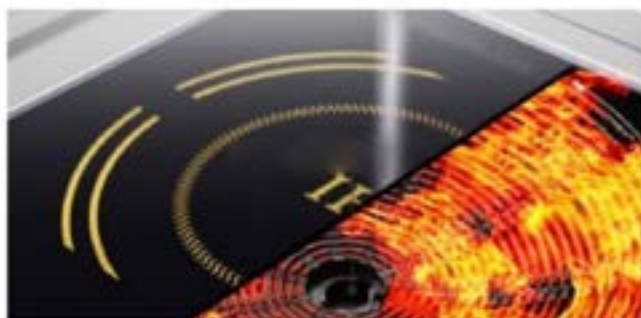
Dropin Hob + WOK Cooker

Product Model	Dimension (mm) Cutting Size	Power	Voltage	Frequency	Glass Size
NE-QPA300	900x450x210/870x420	3.5KW	220V/1PH	50/60Hz	Ø300/300*300
NE-QPA300	900x450x210/870x420	5KW	220V/1PH	50/60Hz	Ø300/300*300

FEATURES

BODY

- **Material:** Stainless steel shell, patented structural design, durable, safe, and reliable.
- **Panel:** High-strength microcrystalline panel, resistant to thermal shocks, wear, and impact.
- **Switch:** Knob-type five-stage firepower easy adjustment, user-friendly design, simple and convenient operation, precise control of heat.
- **Waterproof:** IPX3 standard waterproof design, can be directly rinsed during cleaning, seamless countertop, no hidden corners for dirt.
- **Three-dimensional Three-Defense Structure Design:** Waterproof, oil-smoke resistant.



Countertop WOK Cooker 5kw

Product Model	Dimension (mm)	Power	Voltage	Frequency	Glass Size
NE-TA300	400*435*195	5KW	220V/1PH	50/60Hz	Ø300

Countertop Flat Cooker 5kw

Product Model	Dimension (mm)	Power	Voltage	Frequency	Glass Size
NE-TP300	400*435*195	5KW	220V/1PH	50/60Hz	300*300



Countertop WOK Cooker 5kw

Product Model	Dimension (mm)	Power	Voltage	Frequency	Glass Size
NE-TA400	500*520*350	8KW	380V/3PH	50/60Hz	Ø400

Countertop Flat Cooker 5kw

Product Model	Dimension (mm)	Power	Voltage	Frequency	Glass Size
NE-TP400	500*520*350	8KW	380V/3PH	50/60Hz	400*400

DESKTOP



Desktop Double Basket Fryer

Product Model	Dimension (mm)	Power	Voltage	Frequency	Tank Size
NE-TZL	600*600*380	5KW	220V/1PH	50/60Hz	415*295*170



Desktop Steamer

Product Model	Dimension (mm)	Power	Voltage	Frequency	Hole Size
NE-TZBL	600*600*380	5KW	220V/1PH	50/60Hz	Ø 90



Desktop Pasta Cooker

Product Model	Dimension (mm)	Power	Voltage	Frequency	Tank Size
NE-TZM	600*600*380	5KW	220V/1PH	50/60Hz	Ø 138



Desktop griddle

Product Model	Dimension (mm)	Power	Voltage	Frequency	Hole Size
NE-TPL	600*600*380	5KW	220V/1PH	50/60Hz	500*380*10

Oriental Cooking-Gas WOK Range with Blower



DESCRIPTION

Chinese Pro, high-performance gas wok with blower. Equipped with two 40 kW premix burners, built in a fire brick chamber for highest thermal efficiency with a low combustion noise of below 70 dBA and supplied with two clay-pot burners of 6.5 kW power rate each in the rear. This wok is designed to meet the needs of professional Chinese chefs and is the perfect solution for high-frequent Asian restaurants.

Slanted, deep drawn 3.2 mm strong, reinforced top panel made of stainless steel AISI 304 with a heavy-duty removable cast iron wok ring and pot-holder for the clay pot burner. Cold-water supply with one swivel faucet mounted on the back-splash, easily operable from the front panel. The intelligent deck cooling & cleaning system with spray nozzles guarantee an efficient cooling of the top panel and an enhanced hygienic as the food leftovers are flushed away towards the drain channel in the front. The built-in strainer avoids congestions of the drain.

Exterior Dimension

Product model	Burner & barrel	Gas	Gas Consumption	Gas inlet size	Weight
SZSCSW	2&2	LPG	2.5KG/H	DN40	327KG

Width	Depth	Height
2000mm	1000mm	800+450mm

MAIN FEATURES

- Two powerful 40 kW premix wok burners built in fire brick chambers for high thermal efficiency with low combustion noise (<70 dB).
- Two atmospheric clay pot burners with a power rate of 6.5 kW each.
- Concealed blower design.
- Electric ignition, piezo ignition for clay pot burner.
- Equipped with pilot burners, safety thermocouples, gas valves, gas knee levers and gas control knobs.
- Slanted top panel with deep-drawn domes for wok and clay pot burner.
- Cold-water supply with two swivel faucets mounted on the backsplash.
- Deck cooling & cleaning system with spray nozzles for maximum hygiene and easy operation.
- Suitable for wok-pan sizes Ø 18-24" (457-610mm).

CONSTRUCTION

- Sturdy frame made of stainless steel AISI 304.
- Slanted, reinforced deep drawn stainless steel top panel (3.2 mm), AISI 304 with hairline surface pattern.
- Front and side panels made of stainless steel AISI 304 with hairline surface pattern (0.8 mm).
- Backsplash made of stainless steel AISI 304 with hairline surface pattern (1.2 mm).
- Tubular, height adjustable (±25 mm) stainless steel legs.
- Types of installations: free standing or placed on a plinth.
- Frame, top and panels, all made of high-grade stainless steel.

NOODLE COOKER YZ-TM-16



DESCRIPTION

Modular gas noodle cooker YZ-TM-16 with 800mm depth and 9.5 kW heater. Equipped with swing door. Salt-resistant stainless steel tank with a volume of 27 liters and cold water supply with a faucet for tank filling, easy operable from the front panel. Designed for continuous and high-speed cooking of noodles, YZ-TM-16 is the perfect choice for any Asian restaurants. Made of AISI 304 with 1.5 mm top thickness, temperature controlled, noodle tank is welded.

Noodle basket	Door	Voltage	Power	Weight
9	2	380V/50HZ	9.2KW	75KG

Exterior Dimension

Width	Depth	Height
800mm	800mm	800+50mm

MAIN FEATURES

- Capacity up to 27 liters.
- Usable for six noodle baskets.
- Tank outer surface is coated with special black paint to improve its thermal efficiency.
- Manual water filling system with integrated knob on the front panel.
- Thermal-cut off when overheated.

CONSTRUCTION

- External construction entirely with AISI 304.
- Top panel with 1.5 mm thickness. Orbital surface finishing: resistant toward scratches.
- Front panel is constructed of 0.8 mm AISI 304 with satin surface finish.
- Side panel is constructed of 0.8 mm AISI 304 with satin surface finish.
- Adjustable +/- 25 mm AISI leg.

Three Deck Steam Cabinet-Gas



DESCRIPTION

Gas steam cabinet with three decks. Equipped with high-performance burners with a total of 33 kW power rate for quick steam. Each steam chamber is individually controlled with three steaming operations to achieve the ideal balance between performance and energy-saving when needed. Powerful, compact, and suitable for rice and any steamed food, the NGSCD steamer is the perfect choice for high-frequent Asian restaurants.

Shelf	Gas type	Voltage	Gas inlet size	Water inlet	Gas pressure	Thermal load	Weight
4pc	LPG	220V/50HZ	DN25	DN15	LPG2.8Kpa	42KW	193KG

Exterior Dimension

Width	Depth	Height
910mm	900mm	1900mm

MAIN FEATURES

- High-performance atmospheric burners with a total power rate of 33 kW.
- Electric ignition.
- Equipped with pilot burners, safety thermocouples, gas valves, gas knee levers.
- Steam box engine with automatic filling system and security thermostat.
- Three, individually controlled steam chambers.
- Top & middle deck with 660/615/220 mm, bottom deck 660/615/400 mm (w/d/h) internal dimensions.

CONSTRUCTION

- Sturdy frame made of stainless steel AISI 304.
- Front and side panels made of stainless steel AISI 304 with hairline surface pattern (0.8 mm).
- Back panel made of stainless steel AISI 304 with hairline surface pattern (0.8 mm).
- Tubular, height adjustable (± 25 mm) stainless steel legs.
- Types of installations: free standing or placed on a plinth.
- Unit made of high-grade stainless steel.



📍 # SPL-26, 2nd Stage, Jigani Industrial Estate,
Anekal Taluk, Jigani, Bengaluru-560105 , India.

☎ +91 80 29766556
+91 98448 86158
+91 89712 98150

✉ info@nieuwera.com
🌐 www.nieuwera.com



Follow us on
   