

Yellow Induction Buffet



Y2000D
1 burner, 2000W Drop In

What is Induction?

Induction is a high frequency induction coil mounted underneath the ceramic top plate which heats the cooking utensils by magnetic friction.

The heat is produced directly to the pan and is controlled by an electronic circuit resulting in superior performance and functions. During Cooking, no energy is lost between the hob and the food.

Heating stops immediately when the unit is switched off or the pan is removed from the ceramic top.

- **Maintains food at 65°C**
- **Energy Saving**
- **Fast**
- **Efficient**
- **Safe**
- **User Friendly**
- **Easy to clean**



Features & benefits:

- Automatic Safety Shut-Off.
- Material Compatibility Detector.
- Small Object Detector.
- Overtime Detector.
- Overheating Protection Device.
- IC Automatic Reset Device.

Note: induction cooking requires the use of magnetic pots and pans.

CHAFING DISH (SQUARE)
(Inserts Available- see over)



CHAFING DISH (ROUND)



Both units shown with optional spoon holder.

Yellow Induction Buffet

Safety Features:

Automatic Shut Off –

If the induction unit is left on more than 60 seconds without a pan or with an incompatible pan, the unit will automatically shut off.

Material Compatibility Detector –

If the material of the pan is not suitable, the power indicator light will not light.



HA4-509 &
HA6-510
Round Inserts
for Chafers

HA4-515 &
HA6-511
Divided Round
Inserts for
Chafers



HA5-209
Square Insert
for Chafers

Optional Spoon rest for
chafers



Small Object Detector –

The induction hob will not recognize any utensils smaller than 50 mm in diameter.

Overtime Detector –

If the pan is left on the induction unit for more than 2 hours, or if the user does not operate any functions for more than 2 hours, the unit will automatically shut off.

Overheating Protection Device –
If the temperature of the pan becomes too high and remains high for more than 60 seconds, the unit will shut off automatically and give a short warning sound.

IC Automatic Reset Device –
Main control micro processor equipped with “Watch Dog Device” – the IC will automatically reset when the software program malfunctions.



HA4-520 &
HA6-521
S/S round insert for
Chafers

HA6-522
S/S Round Divided
Insert for HA6-507



HA5-104
S/S Square insert for
use with HA5-601

SPECIFICATIONS DROP IN HOBS

Model	Y2000D	Y2500AD
Dimension (WxDxH mm)	360x380x100	360x380x100
Voltage (V/Ph/Hz)	220/1/50	220/1/50
Power (Kw)	2.0	2.5
Amp	8.5A	10.5A
Cut Out required (mm)	330x350	330x350
Control Cut Out req. (mm)	145x70	145x70

Yellow Induction Counter Top Models



Model Y2500TT
1 burner, 2500W, Counter Top Hob

What is Induction?

Induction is a high frequency induction coil mounted underneath the ceramic top plate which heats the cooking utensils by magnetic friction. The heat is produced directly to the pan and is controlled by an electronic circuit resulting in superior performance and functions. During Cooking, no energy is lost between the hob and the food. Heating stops immediately when the unit is switched off or the pan is removed from the ceramic top.

Features & benefits:

- Energy Saving up to 85% when compared to traditional electric units.
- Instant heating, much shorter starting cook time and rapid cooking time.
- No danger of burning from contact with the ceramic surface of the hob.



Model Y3500TT
1 burner, 3500W, Counter Top Hob



Y2500TTW
1 Burner, 2500W Counter Top wok

- Minimum heat radiation. Less exhaust extraction required.
- Variable power setting with temperature range 50°C to 230°C.
- Temperature holding functions.

- Easy to operate and easy to keep clean the ceramic surface and body.
- Unlike traditional electric units, spillage will not burn on the ceramic surface.
- Environmentally friendly.

Note: induction cooking requires the use of magnetic pots and pans.



Y3500TTW
1 Burner, 3500W, Counter Top wok

Yellow Induction Table Top Models

Safety Features:

Automatic Shut Off –

If the induction unit is left on more than 60 seconds without a pan or with an incompatible pan, the unit will automatically shut off.

Material Compatibility Detector –

If the material of the pan is not suitable, the power indicator light will not light.

Small Object Detector –

The induction hob will not recognize any utensils smaller than 50 mm in diameter.

Overtime Detector –

If the pan is left on the induction unit for more than 2 hours, or if the user does not operate any functions for more than 2 hours, the unit will automatically shut off.

Overheating Protection Device –

If the temperature of the pan becomes too high and remains high for more than 60 seconds, the unit will shut off automatically and give a short warning sound.

IC Automatic Reset Device –

Main control micro processor equipped with "Watch Dog Device" – the IC will automatically reset when the software program malfunctions.

SPECIFICATIONS

TABLE TOP MODELS - HOBS

Model	Y2500TT	Y3500TT
Dimension (WxDxH mm)	328x422x100	385x520x177
Ceramic Glass Dimension (mm)	273x273x4	300x300x6
Voltage (V/Ph/Hz)	220/1/50	220/1/50
Power (Kw)	2.5	3.5
Amp	10.5A	14.5A

TABLE TOP MODELS - WOKS

Model	Y2500TTW	Y3500TTW
Dimension (WxDxH mm)	385x480x150	450x700x208
Ceramic Glass Dimension (mm)	311 dia x 6	311 dia x 6
Voltage (V/Ph/Hz)	220/1/50	220/1/50
Power (Kw)	2.5	3.5
Amp	10.5 A	14.5A

Yellow Induction Buffet – The Way of the Future

- **Maintains food at 65°C**
- **Energy Saving**
- **Fast**
- **Efficient**
- **Safe**
- **User Friendly**
- **Easy to clean**



Model Y2200BIB
Two Heating Zones



Model Y3200BIB
Three Heating Zones

Safety Features:

Automatic Shut Off –

If the induction unit is left on more than 60 seconds without a pan or with an incompatible pan, the unit will automatically shut off.

Material Compatibility Detector –

If the material of the pan is not suitable, the power indicator light will not light.

Small Object Detector –

The induction hob will not recognize any utensils smaller than 50 mm in diameter.

Overtime Detector –

If the pan is left on the induction unit for more than 2 hours, or if the user does not operate any functions for more than 2 hours, the unit will automatically shut off.



Model Y4200BIB
Four Heating Zones



Units supplied with Stainless steel generator rack to suit. (Four zone unit shown)

Overheating Protection Device –

If the temperature of the pan becomes too high and remains high for more than 60 seconds, the unit will shut off automatically and give a short warning sound.

IC Automatic Reset Device –

Main control micro processor equipped with “Watch Dog Device” – the IC will automatically reset when the software program malfunctions.



Excellence since 1976

Yellow Induction Buffet

SPECIFICATIONS Two Heating Zones Supplied with Y2GRBIB

Model	Y22000BIB
Dimension (WxDxH mm)	800x380x80
Ceramic Glass Dimension (mm)	800x380x6
Voltage (V/Ph/Hz)	220/1/50
Power (Kw)	2 x 2.0
Amp	19A
Glass Cut Opening (mm)	810x390
Control Cut Opening (mm)	2 x (118x56)

Three Heating Zones Supplied with Y3GRBIB

Model	Y32000BIB
Dimension (WxDxH mm)	1180x400x80
Ceramic Glass Dimension (mm)	1180x400x6
Voltage (V/Ph/Hz)	220/1/50
Power (Kw)	3 x 2.0
Amp	29A
Glass Cut Opening (mm)	1190x410
Control Cut Opening (mm)	3 x (118x56)

Four Heating Zones Supplied with Y4GRBIB

Model	Y42000BIB
Dimension (WxDxH mm)	800x760x80
Ceramic Glass Dimension (mm)	800x760x6
Voltage (V/Ph/Hz)	220/1/50
Power (Kw)	4 x 2.0
Amp	38A
Glass Cut Opening (mm)	810x770
Control Cut Opening (mm)	4 x (118x56)

Remote Generator Model

Model	Y2GRBIB	Y3GRBIB	Y4GRBIB
S/S Generator Rack (WxDxH mm)	330x450x300	330x450x400	330x450x500
Control Cable Length (mm)	1 m Standard Max 3m upon request.	1 m Standard Max 3m upon request.	1 m Standard Max 3m upon request.