# **Double Plate Induction Cooker**For safe and easy cooking.





Product Code: BELIC2A Barcode: 600284404 4897

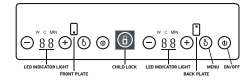


## What is an induction cooker?

An induction cooker element uses a powerful high-frequency electromagnet. When a steel pot is placed in the magnetic field it transfers heat into the metal of the cookware. The induction cooker's ceramic surface does not radiate heat. Although the surface covered by the cookware heats up, the areas that are not covered stay cool to the touch.



## **Buttons and indicators**



Do not use cookware with a rough bottom or a diameter that is less than 12cm or more than 26cm.

- Ceramic pots
- Pyrex pots
- Camber shaped bottom pots
- Aluminum pots
- Pots with a footed bottom
- Painted or coloured bottom pots

## Use cookware that has a smooth bottom with a 12-26cm diameter.

- Stainless steel pots
- Enameled iron pots
- Ganoid tea pots
- Cast iron potsFrying pans
- Iron pan/frying pans

- Reaches selected heat level quickly, saving you time.
- Saves electricity with up to 82% thermal efficiency.
- High quality smooth ceramic glass is easy to clean.
- Easy-to-use operational touch-screen display.
- Safety features including electronic overheat protection and a child lock.
- Free standing or can be recessed into a counter top.
- 2 digit LED display
- 80°C 260°C temperature control
- One touch screen easy to operate
- 24 month guarantee
- 0-99 minute timer
- Safety lock
- 8 Adjustable heating levels
- Skid resistant rubber feet





Use only with steel bottomed cookware

# Operating information

#### Operating sheet - front:

Power code	Power data
P1	300W
P2	600W
P3	800W
P4	1000W
P5	1200W

Temp. code	Temp. data
C1	80°C
C2	120°C
C3	160°C
C4	200°C
C5	240°C

### Operating sheet - back:

Power code	Power data
P1	400W
P2	600W
P3	800W
P4	1000W
P5	1200W
P6	1400W
P7	1600W
P8	1800W

Temp. code	Temp. data
C1	80°C
C2	120°C
C3	160°C
C4	180°C
C5	220°C
C6	220°C
C7	240°C
C8	260°C

## THE KIT CONTAINS



1 x Double plate induction cooker

www.elliesrenewable.co.za

