

Ceramic Cooktops



Electric ceramic cooktops

Baumatic ceramic cooktops are built with advanced technology that delivers fast cooking results for the electric market. Gone are the days when electric cooktop style cooking was slow and unresponsive. From a powerful 2000 watts through to a finer simmering power, Baumatic's ceramic electric cooktops heat up in a matter of seconds.

Child safety

Simply by gently pushing the lock keys on our ceramic cooktops, you can prevent the controls from being inadvertently adjusted by any member of the family. In order to make our appliances even safer, our residual heat indicators remain on until the temperature on the cooking zone has dropped below 50°C.

Touch-sensitive control panel

You will notice the design and layout of the controls makes operating our ceramic cooktops easy. Whilst the touch control system is simple and effective to use, it also offers the convenience of keeping the surface clean because there are no control knobs.

Induction – an innovative way to cook

Using an induction cooktop is a truly unique and revolutionary way to cook. Induction cooking is not like traditional cooking methods that rely on the surface of the hob being heated by either gas or electric burners, which then heats the cooking pan. Under the surface of the induction hob are generators. These generators send high frequency currents through the glass surface into the cooking pan when placed onto the hob. These magnetic currents then heat up the pan directly, not the surface of the hob.

Induction cooktops are therefore the safest cooking appliance on the market today. In fact, you could cook a stir-fry and place a tea towel under the wok and it would not catch on fire. Not only is induction the safest cooking method, it is the most energy efficient. Finally, the performance of induction is unmatched. It will cook faster than any other heat source available and has impeccable control. From a boil to the finest simmer in literally seconds: induction gives you total control at your fingertips.

Booster function

Induction means that you do not have to pre-heat the zones. This is because it is the pan itself which heats and not the zone that transmits heat. Thanks to the booster function which steadily increases performance, the temperature rises even more quickly. You can get a pot of boiling water in no time.



CERAMIC COOKTOPS

BK10B



Baumatic 60cm Ceramic Cooktop

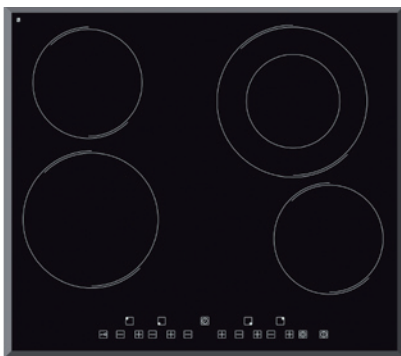
Side control operation
Removable knobs
4 radiant zones
4 individual residual heat indicators
12 power settings

Standard accessory
Ceramic scraper

4 Electric zones

2 x 1.7 kW radiant zones 180 mm Ø
2 x 1.2 kW radiant zones 140mm Ø

BKC600



Baumatic 60cm Touch Control Ceramic Cooktop

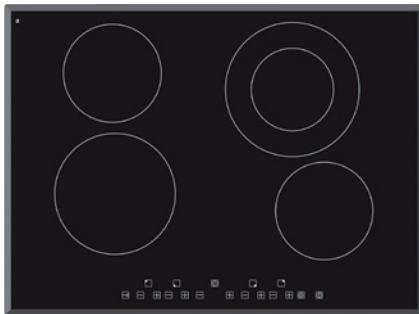
Front touch-control operation
Residual heat indicators
Individual timers for each zone
Child safety lock
Bevelled glass edge
9 power levels
4 Hyperspeed zones

Standard accessory
Ceramic scraper

4 Electric zones

Front left: 200mm 1.8kW
Rear left: 165mm 1.2kW
Front right: 165mm 1.2kW
Rear right: 140/200mm 1.2/2.0kW

BKC700



Baumatic 70cm Touch Control Ceramic Cooktop

Front touch-control operation
Residual heat indicator
Individual timers for each zone
Child safety lock
Bevelled glass edge
9 power levels
4 Hyperspeed zones

Standard accessory
Ceramic scraper

4 Electric zones

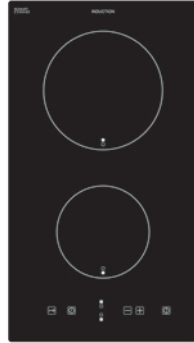
Front left: 200mm 1.8kW
Rear left: 165mm 1.2kW
Front right: 165mm 1.2kW
Rear right: 140/200mm 1.2/2.0kW

Specifications

Cooktops	Height (mm)	Width (mm)	Depth (mm)	Cutout width (mm)	Cutout depth (mm)	Electrical load	Power required
BK10B	40	590	520	565	495	6.0kW	30 amp
BKC600	46	590	520	565	495	6.4kW	30 amp
BKC700	46	700	520	565	495	6.4kW	30 amp

INDUCTION COOKTOPS

BKIC300



Baumatic 30cm Touch Control Induction Cooktop

Front touch-control operation
Residual heat indicator
Individual timers for each zone
Child safety lock
Bevelled glass edge
9 power levels

2 Induction zones

Front: 140mm 1.5kW
Rear: 180mm 2.0kW

Standard accessory

Ceramic scraper



BKFS60IDB



Baumatic 60cm Touch Control Induction Cooktop

Front touch-control slider operation
Residual heat indicators
Individual timers for each zone
Child safety lock
Bevelled glass edge
9 power levels
Booster options
Auto pan detection

4 Induction zones

Front left: 140mm 1.20/1.50 kW
Rear left: 220mm 2.30/2.60kW
Front right: 200mm 2.30/2.60kW
Rear right: 160mm 1.20/1.50kW

Standard accessory

Ceramic scraper



BKFS24IDB



Baumatic 60cm Touch Control Induction Cooktop

Front touch-control slider operation
Residual heat indicators
Individual timers for each zone
Child safety lock
Bevelled glass edge
9 power levels
Booster options
Auto pan detection
Keep warm function
Fry function

4 Induction zones

Front left: 220mm 2.2/3.6kW
Rear left: 150mm 1.4/2.0kW
Front right: 140mm 1.4/2.0kW
Rear right: 180mm 2.2/3.0kW

Standard accessory

Ceramic scraper



Specifications

Cooktops	Height (mm)	Width (mm)	Depth (mm)	Cutout width (mm)	Cutout depth (mm)	Electrical load	Power required
BKIC300	56	288	520	273	505	3.50kW	20 amp
BKFS60IDB	56.5	590	520	565	495	7.0kW	30 amp
BKFS24IDB	55	590	520	565	495	7.2kW	35 amp