Induction Hob



HOW IT WORKS

The induction hob cooking method uses electromagnetism to create a magnetic field between the pan. Electricity is passed through a copper coil magnet within the induction hob, creating electromagnetic energy. The energy passes through the cooktop directly to the iron-based pan, producing - or inducing - a current which in turn releases heat. The heat is transferred directly to the pan rather than the whole cooking surface.

BENEFITS OF INDUCTION COOKING

Faster. Because energy is directly transferred within the pan metal, cooking on an electric induction range is extremely fast even faster than gas.

Safer. Electric induction cooktops are much safer than gas or other electric surfaces, since there is no open flame, red-hot coil or other radiant heat source to ignite fumes or flammable materials.

Cleaner. With no grates or grease catch to worry about, clean up is a breeze. Just use a damp cloth and wipe over the flat, easy-to-clean surface.

Cooler. Traditional gas or electric ranges waste up to (and usually more) than half the heat they generate. The waste heats the kitchen instead of the food and contributes massively to structural cooling costs. With an electric induction range, almost no ambient heat is produced, since all the heat is being generated in the pan itself.

Cheaper. Induction cooking is far more energy efficient than gas or traditional electric ranges. In addition, when you remove the pan from the induction cooking surface, the induction cooktop immediately goes into standby mode, which uses almost no energy.

FEATURES
Stainless steel construction
Energy efficient
Glass hob
Quick to heat up and cook
Safe to touch without burning yourself
Precise temperature control - BIH1 & BSPIH only

Timer 0-180mins - BIH1 & BSPIH only

TECHNICAL SPECIFICATIONS							
BIH1 & BSPIH	BIH2						
13amp	30amp						
+60°C ~ +240°C	N/A						
Touch controls with LED display							
500 - 3000W per zone							
	BIH1 & BSPIH 13amp +60°C ~ +240°C Touch controls wi						

6000W

MODEL	DESCRIPTION	EXT. DIMENSIONS (H x W x D mm)	INDUCTION PAN SIZE (MIN - MAX)	POWER CONSUMPTION	WEIGHT (kg)	RRP
BIH1	Single induction hob	117 x 340 x 432	Ø12cm - 26cm	3000W	7.5	£271.00
BSPIH	Induction hob for stock pot	130 x 440 x 540	Ø17cm - 34cm	3000W	10.9	£276.00
	BIH1	BIH1 Single induction hob	MODEL DESCRIPTION (H x W x D mm) BIH1 Single induction hob 117 x 340 x 432	MODEL DESCRIPTION (H x W x D mm) SIZE (MIN - MAX) BIH1 Single induction hob 117 x 340 x 432 Ø12cm - 26cm	MODEL DESCRIPTION (H x W x D mm) SIZE (MIN - MAX) CONSUMPTION BIH1 Single induction hob 117 x 340 x 432 Ø12cm - 26cm 3000W	MODEL DESCRIPTION (H x W x D mm) SIZE (MIN - MAX) CONSUMPTION (kg) BIH1 Single induction hob 117 x 340 x 432 Ø12cm - 26cm 3000W 7.5



BIH2



Double induction hob



123 x 390 x 713

Induction fryer also available

Ø12cm - 26cm



15.2

£595.00