

Drop-In Induction Hobs



KEY FEATURES

- Safe, Efficient and Fast
- Ideal to integrate into your work surface
- Easy to clean both the induction surface and pans with no flames
- Precise control – change temperature instantly and accurately
- Lower in time, cost and energy usage compared to gas, electric and halogen

EXTRA SPEC DETAILS

- External Finish – Stainless Steel & Ceran Glass



Model	Dimensions (wxdxh) mm	Ceran Glass Dimensions (diameter) mm	Electrical Consumption Watts	Power Supply	Control Panel	Settings	Weight Kg
AB20A	360 x 380 x 178 (Cut-out w325 x d350 mm)	360 x 380 (4mm thick)	2000	230v 1 phase	Rotary	9 power levels	8
CB35A	385 x 385 x 178 (Cut-out w355 x d355 mm)	300 x 300 (6mm thick)	3500	230v 1 phase 20 amp supply	Rotary	9 power levels	12
AB50A	400 x 400 x 190 (Cut-out w385x d385 mm)	380 x 380 (6mm thick)	5000	380/415v 3 phase (8 amps / ph)	Rotary	19 power levels 4 pre-set buttons	15
ABW50A	400 x 400 x 212 (Cut out w375 x d375 mm)	311 (6mm thick)	5000	380/415v 3 phase (8 amps / ph)	Rotary	19 power levels, 4 pre-set buttons	15
CB70A	450 x 700 x 208 (Cut-out w430 x d680 mm)	350 x 550 (6mm thick)	2 x 3500 (7 kW)	230v 1 phase 30 amp supply	Rotary	19 power levels 4 pre-set buttons	20