INDUCTION HOBS

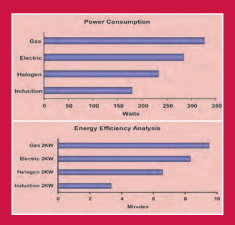


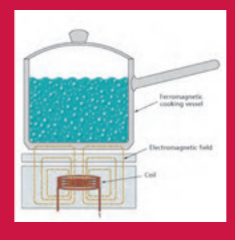
Valera's induction hob range includes Counter Top, Wok and Drop-In versions to meet any chef's requirements

Safe, Efficient and Fast

- Induction hobs use electromagnetic energy to heat the food directly and to offer today's chefs a wide range of benefits. They can also use virtually any cookware that has a ferrous content including 18/8 stainless steel.
- Instant control from simmer to boil or vice versa in a matter of seconds!
- Energy efficient
 - Only uses electricity when the pan is on the hob
 - Is more efficient than gas, electric and halogen in time and energy consumption as shown in the table
- Safe No flame or hot hob surface
- Hygienic and Easy to clean Smooth wipe clean surface with no dirt /grease traps
- Pots and Pans stay cleaner Longer working life of cookware
- Portable counter top versions are easy to move
- Reduces Heat in the kitchen, better working environment
- Ideal for theatre style, front of house cookery and outdoor catering

Heating 1.5L of water from 25°C to 90°C





"The equipment is better, it costs less and it saves more on running costs"





Counter Top Induction Hobs





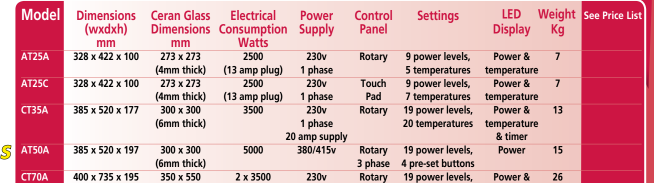


(6mm thick)

(7 kW)







1 phase

32 amp supply

KEY FEATURES

- Safe, Efficient and Fast
- Ideal to use near guests for theatre style, outdoor or front of house cookery
- Precise control change temperature instantly and accurately (both Rotary and touch pad control panels available)
- Easy to clean both the hobs and pans
- Lower in time, cost and energy usage compared to gas, electric and halogen

EXTRA SPEC DETAILS

 External Finish – Stainless Steel & Ceran Glass

4 pre-set buttons

per hob

temperature

KEY FEATURES

- Safe, Efficient and Fast
- Innovative design to suit requirements of chefs using Woks
- "At-table" cooking experience for customers with Wok style cooking
- Precise control change temperature instantly and accurately
- Easy to clean both the hobs and woks
- Lower in time, cost and energy usage compared to gas, electric and halogen

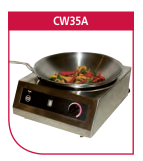
EXTRA SPEC DETAILS

- External Finish Stainless Steel and Ceran Glass
- LED display
- FREE high quality wok supplied

Wok Induction Hobs













	Model	Dimensions (wxdxh) mm	Ceran Glass Dimensions (diameter) mm	Electrical Consumption Watts	Power Supply	Control Panel	Settings	Weight Kg	See Price List
	CW25A	385 x 422 x 150	311	2500	230v	Rotary	9 power levels,	8	
			(6mm thick)		1 phase				
7	CW35A	385 x 520 x 223	311	3500	230v	Rotary	19 power levels,	13	
			(6mm thick)		20 amp supply				
	ABW50A	400 x 400 x 212	311	5000	380/415v	Rotary	19 power levels,	15	
		(Cut out W375 x	(6mm thick)	3	phase (8 amps / ph)		4 pre-set buttons	;	
		D375 mm)							

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	See Price List
	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	
S	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	
S	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		
	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	