80 cm induction hob with integrated hood Modern Series



P804ICH2M30NC

This 80 cm induction hob with integrated hood is equipped with 4 cooking zones. Each area has 9 power levels to which a booster is added. A single practical slider for all zones allows you to easily set the cooking parameters. The Multizone function combines two cooking zones to create a single larger zone, allowing the use of large pots.

The integrated hood, available in suction or filtering mode, has 5 speed selections and automatic control and is 100% safe against water leaks. The carbon filters can be regenerated in the oven for long-lasting use. Once the hood is switched on, the Automatic operation function will automatically adjust the speed of the hood based on the power used during cooking.

For a filter mode installation, one of the special accessory kits needs to be purchased separately.

Guarda online

Specifications

Controls single slider Size 80 cm Number of induction zones 4 Worktop type induction Worktop design ceramic glass bevelled Worktop controls touch controls Timer yes Power levels 9 + booster Safety induction cooktop child lock / residual heat indicator / automatic switch off / pot detection / overflow security Cooking zones Induction front left 1600 W (booster 1850 W) Induction back left 2100 W (booster 3000 W) Induction back right 1600 W (booster 1850 W) Induction back right 2100 W (booster 3000 W) Hood Hood Hood type integrated Speed 5 Output air extraction (m³/h) 625 Hood special functions filler saturation alarm Sound level maximum speed (dbA) Energy class A Technical specifications Absorbed current (A) 32 Power Limitation (kW) power limitation Voltage and frequency 220/240 V - 50/60 Hz	Features	
Number of induction zones 4 Worklop type induction Worklop design ceramic glass bevelled Worklop controls touch controls Timer yes Power levels 9 + booster Safety induction cooktop child lock / residual heat indicator / automatic switch off / pot detection / overflow security Cooking zones Induction front left 1600 W (booster 1850 W) Induction back left 2100 W (booster 3000 W) Induction front right 1600 W (booster 3000 W) Hood Hood Hood type integrated Speed 5 Output air extraction (m³/h) 625 Hood special functions filter saturation alarm Sound level maximum speed 69 dbA Cherry class A Technical specifications Absorbed current (A) 32 Power Limitation (kW) power limitation Voltage and frequency 220/240 V - 50/60 Hz	Worktop	
Worktop type induction Worktop design ceramic glass bevelled Worktop controls touch controls Timer yes Power levels 9 + booster Safety induction cooktop child lock / residual heat indicator / automatic switch off / pot detection / overflow security Cooking zones Induction front left 1600 W (booster 1850 W) Induction back left 2100 W (booster 1850 W) Induction front right 1600 W (booster 3000 W) Hood Hood Hood type integrated Speed 5 Output air extraction (m³/h) 625 Hood special functions filter saturation alarm Sound level maximum speed (dbA) Energy class A Technical specifications Absorbed current (A) 32 Power Limitation (kW) power limitation Voltage and frequency 220/240 V - 50/60 Hz	Controls	single slider
Worktop type induction Worktop design ceramic glass bevelled Worktop controls touch controls Timer yes Power levels 9 + booster Safety induction cooktop child lock / residual heat indicator / automatic switch off / pot detection / overflow security Cooking zones Induction front left 1600 W (booster 1850 W) Induction back left 2100 W (booster 3000 W) Induction front right 1600 W (booster 3000 W) Hood Hood Hood type integrated Speed 5 Output air extraction (m³/h) 625 Hood special functions filter saturation alarm Sound level maximum speed (dbA) Energy class A Technical specifications Absorbed current (A) 32 Power Limitation (kW) power limitation Voltage and frequency 220/240 V - 50/60 Hz	Size	80 cm
Worktop design ceramic glass bevelled Worktop controls touch controls Timer yes Power levels 9 + booster Safety induction cooktop child lock / residual heat indicator / automatic switch off / pot detection / overflow security Cooking zones Induction front left 1600 W (booster 1850 W) Induction back left 2100 W (booster 3000 W) Induction front right 1600 W (booster 3000 W) Houd thood Hood type integrated Speed 5 Output air extraction (m³/h) 625 Hood special functions filter saturation alarm Sound level maximum speed (dbA) Energy class A Technical specifications Absorbed current (A) 32 Power Limitation (kW) power limitation Voltage and frequency 220/240 V - 50/60 Hz	Number of induction zones	4
Worktop controls Timer yes Power levels 9 + booster Safety induction cooktop child lock / residual heat indicator / automatic switch off / pot detection / overflow security Cooking zones Induction front left 1600 W (booster 1850 W) Induction back left 2100 W (booster 3000 W) Induction front right 1600 W (booster 3000 W) Hood Hood Hood Hood type integrated Speed 5 Output air extraction (m³/h) 625 Hood special functions filter saturation alarm Sound level maximum speed (dbA) Energy class A Technical specifications Absorbed current (A) 32 Power Limitation (kW) power limitation Voltage and frequency 220/240 V - 50/60 Hz	Worktop type	induction
Power levels 9 + booster Safety induction cooktop child lock / residual heat indicator / automatic switch off / pot detection / overflow security Cooking zones Induction front left 1600 W (booster 1850 W) Induction back left 2100 W (booster 3000 W) Induction front right 1600 W (booster 3000 W) Induction back right 2100 W (booster 3000 W) Hood Hood Hood speed 5 Output air extraction (m³/h) 625 Hood special functions filter saturation alarm Sound level maximum speed (dbA) Energy class A Technical specifications Absorbed current (A) 32 Power Limitation (kW) power limitation Voltage and frequency 220/240 V - 50/60 Hz	Worktop design	ceramic glass bevelled
Power levels 9 + booster Safety induction cooktop child lock / residual heat indicator / automatic switch off / pot detection / overflow security Cooking zones Induction front left 1600 W (booster 1850 W) Induction back left 2100 W (booster 3000 W) Induction front right 1600 W (booster 1850 W) Induction back right 2100 W (booster 3000 W) Hood Hood Hood type integrated Speed 5 Output air extraction (m³/h) 625 Hood special functions filter saturation alarm Sound level maximum speed (dbA) Energy class A Technical specifications Absorbed current (A) 32 Power Limitation (kW) power limitation Voltage and frequency 220/240 V - 50/60 Hz	Worktop controls	touch controls
Cooking zones Induction front left 1600 W (booster 1850 W) Induction back left 2100 W (booster 1850 W) Induction front right 1600 W (booster 1850 W) Induction back right 2100 W (booster 3000 W) Houd tion back right 2100 W (booster 3000 W) Hood Hood type integrated Speed 5 Output air extraction (m³/h) 625 Hood special functions filter saturation alarm Sound level maximum speed (dbA) Energy class A Technical specifications Absorbed current (A) 32 Power Limitation (kW) power limitation Voltage and frequency 220/240 V - 50/60 Hz	Timer	yes
Cooking zones Induction front left 1600 W (booster 1850 W) Induction back left 2100 W (booster 3000 W) Induction front right 1600 W (booster 1850 W) Induction back right 2100 W (booster 3000 W) Hood Hood type integrated Speed 5 Output air extraction (m³/h) 625 Hood special functions filter saturation alarm Sound level maximum speed (dbA) Energy class A Technical specifications Absorbed current (A) 32 Power Limitation (kW) power limitation Voltage and frequency 220/240 V - 50/60 Hz	Power levels	9 + booster
Induction front left 1600 W (booster 1850 W) Induction back left 2100 W (booster 3000 W) Induction front right 1600 W (booster 1850 W) Induction back right 2100 W (booster 3000 W) Hood Hood type integrated Speed 5 Output air extraction (m³/h) 625 Hood special functions filter saturation alarm Sound level maximum speed (dbA) Energy class A Technical specifications Absorbed current (A) 32 Power Limitation (kW) power limitation Voltage and frequency 220/240 V - 50/60 Hz	Safety induction cooktop	
Induction back left 2100 W (booster 3000 W) Induction front right 1600 W (booster 1850 W) Induction back right 2100 W (booster 3000 W) Hood Hood type integrated Speed 5 Output air extraction (m³/h) 625 Hood special functions filter saturation alarm Sound level maximum speed (dbA) Energy class A Technical specifications Absorbed current (A) 32 Power Limitation (kW) power limitation Voltage and frequency 220/240 V - 50/60 Hz	Cooking zones	
Induction front right 1600 W (booster 1850 W) Induction back right 2100 W (booster 3000 W) Hood Hood type integrated Speed 5 Output air extraction (m³/h) 625 Hood special functions filter saturation alarm Sound level maximum speed (dbA) Energy class A Technical specifications Absorbed current (A) 32 Power Limitation (kW) power limitation Voltage and frequency 220/240 V - 50/60 Hz	Induction front left	1600 W (booster 1850 W)
Hood Hood type integrated Speed 5 Output air extraction (m³/h) 625 Hood special functions filter saturation alarm Sound level maximum speed (dbA) Energy class A Technical specifications Absorbed current (A) 32 Power Limitation (kW) power limitation Voltage and frequency 220/240 V - 50/60 Hz	Induction back left	2100 W (booster 3000 W)
Hood type integrated Speed 5 Output air extraction (m³/h) 625 Hood special functions filter saturation alarm Sound level maximum speed (dbA) Energy class A Technical specifications Absorbed current (A) 32 Power Limitation (kW) power limitation Voltage and frequency 220/240 V - 50/60 Hz	Induction front right	1600 W (booster 1850 W)
Hood type integrated Speed 5 Output air extraction (m³/h) 625 Hood special functions filter saturation alarm Sound level maximum speed (dbA) Energy class A Technical specifications Absorbed current (A) 32 Power Limitation (kW) power limitation Voltage and frequency 220/240 V - 50/60 Hz	Induction back right	2100 W (booster 3000 W)
Speed 5 Output air extraction (m³/h) 625 Hood special functions filter saturation alarm Sound level maximum speed (dbA) Energy class A Technical specifications Absorbed current (A) 32 Power Limitation (kW) power limitation Voltage and frequency 220/240 V - 50/60 Hz	Hood	
Output air extraction (m³/h) 625 Hood special functions filter saturation alarm Sound level maximum speed 69 dbA Energy class A Technical specifications Absorbed current (A) 32 Power Limitation (kW) power limitation Voltage and frequency 220/240 V - 50/60 Hz	Hood type	integrated
Hood special functions filter saturation alarm Sound level maximum speed (69 dbA) Energy class A Technical specifications Absorbed current (A) 32 Power Limitation (kW) power limitation Voltage and frequency 220/240 V - 50/60 Hz	Speed	5
Sound level maximum speed (dbA) Energy class A Technical specifications Absorbed current (A) 32 Power Limitation (kW) power limitation Voltage and frequency 220/240 V - 50/60 Hz	Output air extraction (m³/h)	625
(dbA) Energy class A Technical specifications Absorbed current (A) 32 Power Limitation (kW) power limitation Voltage and frequency 220/240 V - 50/60 Hz	Hood special functions	filter saturation alarm
Technical specifications Absorbed current (A) 32 Power Limitation (kW) power limitation Voltage and frequency 220/240 V - 50/60 Hz		69 dbA
Absorbed current (A) 32 Power Limitation (kW) power limitation Voltage and frequency 220/240 V - 50/60 Hz	Energy class	A
Power Limitation (kW) power limitation Voltage and frequency 220/240 V - 50/60 Hz	Technical specifications	
Voltage and frequency 220/240 V - 50/60 Hz	Absorbed current (A)	32
	Power Limitation (kW)	power limitation
Absorbed power (W) 7400 W	Voltage and frequency	220/240 V - 50/60 Hz
	Absorbed power (W)	7400 W

Dimensions

