

HOBD182DG

Product Family Hob

Built-in type Ultra-low profile or Fully Flushed

Dimensions 80 cm
Power supply Electric

Type Induction with integrated hood

Extraction Extraction
Electronic control Yes

EAN code 8017709331856

Energy efficieency class (EEC) A++



Aesthetics







Aesthetic Linea

Colour Neptune Grey

Finishing Glass
Material Glass
Glass type Ceramic
Glass edge Straight edge
Pan stands Cast iron
Type of control setting EVO Slider
Slider Yes

LED colours White
Control knob position Front
Logo Silk screen
Serigraphy colour Grey

Program / Functions



No. of induction cook zones

Time-setting options Spegnimento automatico

No. of cooking zones with booster 4

No. of Flexible zones 2

Main on/off switch Yes

Power levels 9

Total no. of cook zones 4



Options













Yes







Multizone Option Yes Flexible Zone Type MultiZone

Worktop Cut-Out 482-483x765-766 mm

Keep warm automatic

function

End cooking timer 4 Pause option Yes Minute minder 1 End of cooking alarm Yes

Residual time indicator Yes Limited Power

Consumption Mode

Limited Power 2800, 3500, 4500, 7400 W

Yes

Si Advance

Consumption Mode in W

Showroom Demo Option Yes Control Lock / Child Yes

Safety

Cleaning option Yes Quick start Yes Rapid level selection Yes

Technical Features









Front-left - Induction - Multizone - 2.10 kW - Booster 3.00 kW - 21.0x19.0 cm Rear-left - Induction - Multizone - 2.10 kW - Booster 3.00 kW - 21.0x19.0 cm

Rear-right - 2.10 kW - Booster 3.00 kW - 21.0x19.0 cm Front-right - 2.10 kW - Booster 3.00 kW - 21.0x19.0 cm

Yes

Yes

Multizone left - Booster 3.70 kW - 39.0x21.0 cm Multizone right - Booster 3.70 kW - 39.0x21.0 cm

Automatic setting according to pan

dimension

pan detection Yes, min. 9 cm

Permanent Automatic Pot Detection with indication of the relative

control

Automatic switch off

when overflow Residual heat indicator

Yes **Protection against** Yes

accidental start up

Accessories included

Other accessories **Extraction and Filtering** (tubes and Charcoal filter)

included

Electrical Connection

Electrical connection

rating (W)

7620 W

220-240 V

380-415 V

Frequency (Hz) Power supply cable 50/60 Hz 120 cm

Current

Voltage (V)

Voltage 2 (V)

33 A

length Terminal box

Type of electric cable supplied

Yes, Single and Double phase

6 poles Plug Not present



Controls (hood)

Hood control setting

Bianco

Touch control

Display

Yes

Programs / Functions (hood)

Delay function No. of speeds

Led color

Yes 8 2

Intensive speed Other functions

AUTOVENT

Hood time setting

Other options

Delay

Kit for Recirculation and

Extraction included

Automatic connection between integrated

hood and hob

Yes

Technical Features (Hood)

Free outlet maximum

750 m³/h

capacity

Motor power

220 W

No. of filters

Anti-grease filters

Charcoal filters included YES, regenerable

Filter replacement

indicator

Inox

Performance / Energy Label (hood)

Fluid Dynamic Efficiency 37.60

(FDE)

Fluid Dynamic Efficiency A

class (FDEC)

Lighting Efficiency (LE) 0.0 lux/W

Lighting Efficiency Class NA

(LEC)

Grease Filtering

85.1 %

Efficiency (GFE)

Grease Filtering

Efficiency Class (GFEC)

Air flow at minumum

speed (Qmin)

245 m³/h

Air flow at maximum

speed (Qmax)

Air flow at boost speed (Qboost)

505 m³/h

700 m³/h

(Qbep)

Measured air pressure at best efficiency point

at best efficiency point

(Pbep)

Measured electric power input at best efficiency point (Wbep)

Sound power level at

highest setting (Lwa)

Airbourne acouistical A- 51 dBA weighted sound Power **Emission at minimum**

speed (SPEmin)

Airborne acoustical A-

65 dBA weighted sound Power

Emission at maximum speed (SPEmax)

Airbourne acoustical A- 72 dBA

weighted sound power emission at boost speed (SPEboost)

Time increase factor (F) 0.6 **Energy Efficiency Index** 32.8 Measured air flow rate 328 m³/h

540 Pa

131 W

65 dBA



Speed 1		Speed 2	
F	2.45 20	IFO	205 2//
Extraction rate IEC 61591	245 m³/h	Extraction rate IEC 61591	285 m³/h
Noise level IEC 60704- 2-13	51 dBA	Noise level IEC 60704- 2-13	55 dBA
Pressure	290 Pa	Pressure	370 Pa
Power	35 W	Power	45 W
Speed 3		Speed 4	
Extraction rate IEC 61591	350 m³/h	Extraction rate IEC 61591	380 m³/h
Noise level IEC 60704- 2-13	57 dBA	Noise level IEC 60704- 2-13	59 dBA
Pressure	525 Pa	Pressure	530 Pa
Power	65 W	Power	75 W
Speed 5		Speed 6	
Extraction rate IEC 61591	410 m³/h	Extraction rate IEC 61591	445 m³/h
Noise level IEC 60704- 2-13	62 dBA	Noise level IEC 60704- 2-13	63 dBA
Pressure	535 Pa	Pressure	540 Pa
Power	85 W	Power	105 W
Speed 7		Speed 8	
Extraction rate IEC 61591	475 m³/h	Extraction rate IEC 61591	505 m³/h
Noise level IEC 60704- 2-13	64 dBA	Noise level IEC 60704- 2-13	65 dBA
_		_	

SMEG SPA 30/11/2025

Pressure

Power

550 Pa

130 W

545 Pa

115 W

Pressure Power



Intensive speed

Intensive Speed 2

Extraction rate (IEC 550 m³/h Extraction rate IEC 700 m³/h 61591) 61591

Noise level IEC 60704- 66 dBA Noise level IEC 60704- 72 dBA 2-13

 Pressure
 555 Pa
 Pressure
 560 Pa

 Power
 140 W
 Power
 220 W



Compatible Accessories

CON60H



Flat duct connector for tubes 220*60 mm. It help to connect more tubes of the kit KITEHOBD4

FLTHOBD

Ceramic Anti Odour Filter regenerable as spare part suitable only for Recirculating kit (accessory KITF6HOBD) of the hob with integrated hood models. The anti-odor filter can be regenerated every 3 or 4 months depending on use and up to a maximum of 10 times, by placing it in the oven at 250° for an hour.

FLTHOBD4



Charcoal Anti Odour Filter regenerable as spare part suitable for HOBD482D and HOBD182DG. Regenerable filter up to 5 times by washing it in dishwasher and drying into oven at max temperature of 70° for max 2 hours.



GRI60H

Rectangular Louvred grille, external size 246*80 mm and internal 226*60*50 mm

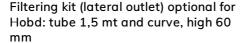
KITF6HOBD



Recirculating kit for Hobd: tubes + regenerable anti-odor filter + grid in stainless steel with magnetics fix (easy to remove) that fit in a plinth of min. 6 cm. The ceramic filter can be regenerate up to 10 times by putting

it inside the oven at 250° for 1 hour.

KITEHOBD4





RED60H



Reducer from 90 to 60 mm suitable for rectangular tube of 220 mm. Size: 220x90x92 mm



TPK

Stainless steel grill plate to cook Teppanyaki dishes



Symbols glossary

1	1		ч	١.	1
ı	(٠	-1	3	J
ı	ð.		ı		Н
1	~	2	3	"	1

Permanent auto pot detection



Heavy duty cast iron pan stands: for maximum stability and strength.



The slider control panel allows you to adjust the power simply by passing your finger across the touch device.



Multizone: allows several pans to be used at once, large or small, offering freedom of placement and greater flexibility



All cooking zones can be reduced to the minimum power level, so the hob can be left unattended for a short period without food overcooking or burning. Then just press again this function, the previously set power levels can be reactivated.



Quick Start function: the chosen temperature is reached faster. The heating element works at maximum power until the right temperature is reached.



Time elapsed: shows how long the cooking zone has been in use.



Min diameter pot detection of 9 cm



Evolution Slider totally Back-lighted ghost effect



Power booster: option allows the zone to work at full power when very intense cooking is necessary.



Child lock: some models are fitted with a device to lock the programme/cycle so it cannot be accidentally changed.



This function allows you to keep cooked food warm without burner it



Overfill protection: The special overfill protection shuts down the stove in the presence of overflow of liquids.



Quick selection, with one touch cooking begins at the highest level, then automatically reduces after time. Ideal for dishes that require quick boiling and then continued cooking without constant control (eg beef broth).



Indication of residual heat: After the glass ceramic hob is switched off the residual heat indicator shows which of the heating zones still remains hot. When the temperature drops below 60 ° C, the indicator goes out.



Timer: All ceramic hobs have a timer which automatically ends cooking after a preset time.



Possibility to set the maximum power absorbion of the hob