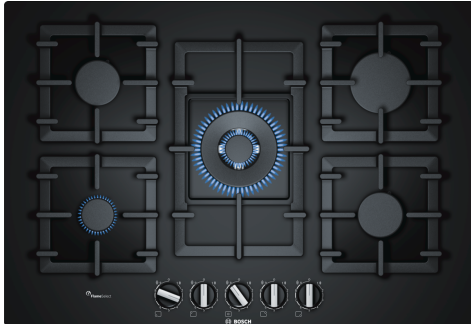


Series 6, Gas hob, 75 cm, , PPQ7A6B90



HEZ211310	Simmer cap
HEZ298105	Simmer plate
HEZ298114	Small pot support
HEZ298127	Wok ring

The tempered-glass gas hob with FlameSelect: achieve perfect cooking results thanks to nine precisely defined power levels.

- **FlameSelect:** adjust the gas flame precisely using nine defined levels.
- **Wok burner:** powerful cooking at up to 4 kW (depending on gas type).
- **Standard and semi-flush built-in option:** choose between flush or slightly raised installation.
- **Semi-continuous cast-iron pan support:** for high stability and easy cleaning.
- **Biomethane-ready:** your gas hob can also be powered with renewable biomethane gas.

Product name/family:gas hob w integrated controls
 Built-in / Free-standing: Built-in
 Energy input:Gas
 Total number of positions that can be used at the same time: 5
 Type of control setting devices: sword knobs
 Min. required niche size for installation (HxWxD):45 x 560-562 x 480-492 mm
 Width of the appliance:752 mm
 Dimensions:58 x 752 x 520 mm
 Dimensions of the packed product (HxWxD): 145 x 793 x 597 mm
 Net weight: 19.0 kg
 Gross weight: 20.5 kg
 Residual heat indicator:No
 Location of control panel: Front
 Basic surface glass material: Tempered glass
 Color of surface:Black
 Color of frame: Black
 Length electrical supply cord: 100.0 cm
 Knob Material:Plastic
 Sealed Burners:No
 Power of heating element (kW): 1 kW
 Power of 3rd heating element (kW): 1.75 kW
 Power of 5th heating element (kW): 3 kW
 Connection rating: 1 W
 Gas connection rating: 11500 W
 Fuse protection:3 A
 Voltage:220-240 V
 Frequency: 60; 50 Hz
 Energy input:Gas
 Gas type: Nat gas H/E/(L) 20 (25) mbar
 Alternative gas type:Liquid gas G30,31 28-30/37mbar
 Plug type:No plug (electrical connection by electrician)
 Appliance Dimensions (h x w x d) (in): x x
 Dimensions of the packed product: 5.70 x 23.50 x 31.22
 Net weight:42.000 lbs
 Gross weight: 45.000 lbs
 Total number of positions that can be used at the same time: 5
 Length electrical supply cord: 100.0 cm
 Min. required niche size for installation (HxWxD):45 x 560-562 x 480-492 mm
 Dimensions: 58 x 752 x 520 mm
 Dimensions of the packed product (HxWxD): 145 x 793 x 597 mm
 Net weight: 19.0 kg
 Gross weight: 20.5 kg

Series 6, Gas hob, 75 cm, , PPQ7A6B90

**The tempered-glass gas hob with
FlameSelect: achieve perfect cooking
results thanks to nine precisely defined
power levels.**

Design

- Tempered glass hob surface, black
- Flush or slightly raised installation.: install the hob either flush or slightly raised on the worktop
- Cast iron continuous separable pan supports

Usage convenience

- FlameSelect: precisely adjust the flame in nine defined and repeatable levels.
- Sword control knobs: easily access knobs in front with strong grip for effortless turning.
- 1 Hand ignition: just push and turn the knob to ignite the flame.

Burners and power

- 5 Gas burners
- Left front: Economy burner up to 1 KW (depending on gas type)
- Left rear: Standard burner up to 1.75 KW (depending on gas type)
- Center front: Wok burner up to 4 KW (depending on gas type)
- Right rear: Rapid burner up to 3 KW (depending on gas type)
- Right front: Standard burner up to 1.75 KW (depending on gas type)

Safety

- Flame failure safety device: prevents unwanted gas flow when flame goes out.

Installation (gas types & measurements)

- Usable for: Nat gas L/LL G25/20mbar(DE)
- NG H/E 20mbar, E+ 20/25mbar Natural gas H 25 mbar (HU) Natural gas L 25 mbar (NL) Liquid gas G30,31 28-30/37mbar Liquid gas G30 37 mbar (PL) Liquid gas 50 mbar
- Preset for natural gas (20mbar)
- Nozzle set for Liquid gas nozzles (28-30/37mbar) included. Nozzles for all other gas types can be ordered via the customer service. For nozzle change, please contact the customer service.
- Dimensions of the product (HxWxD mm): 58 x 752 x 520
- Required niche size for installation (HxWxD mm) : 45 x 560 x (480 - 492)
- Min. worktop thickness: 30 mm
- Power cord: 1 m
- Connected load: 11.5 KW

**Series 6, Gas hob, 75 cm, ,
PPQ7A6B90**

For installation flush with
surrounding
surfaces

