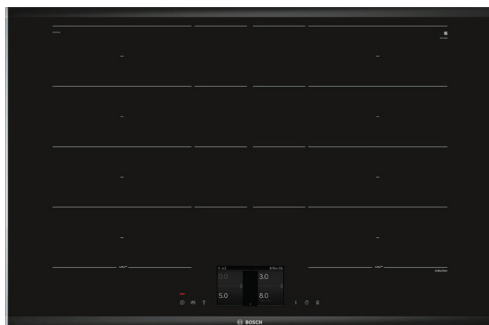


PXY875KV1E



BOSCH

Flex Induction Hob
90 cm, Ceramic Glass Black



Dimensions (HxWxD): 5.1 x 81.6 x 52.7 cm

Min. Required Niche Size for installation (HxWxD): 5.1 x 75.0-78.0 x 49.0-50.0 cm

Connection Rating: 7400 W

17 power levels: precisely adapt the heat with 17 power levels (9 main levels and 8 intermediate levels).

Number of Cooking Zones: 4

Environment+Safety:

A) Residual heat indicator (2 stage): indicates which cooking zones are still hot or warm.

B) Childproof lock: prevent unintended activation of the hob.

C) Main Switch: switch off all cooking zones at the touch of a button.

D) Safety switch-off: for safety reasons, heating stops after a preset time without interaction.

E) Wipe Protection Function: Wipe overboiled liquids without unintentionally changing settings (blocking all touch buttons for 30 seconds).

F) Energy Consumption Display: Shows the electricity consumption of the last cooking process.

The FlexInduction® hob: you can place multiple pots and pans or large cookware anywhere on the flexible cooking zone.



TFT Touch Display

TFT Touch Display

Easy navigation with clear text and vivid colours.



Extended FlexInduction Zone

Extended FlexInduction Zone

Maximum space on your hob for large cookware.



PowerBoost

Power Boost

Up to 50% faster heating compared to highest power level.



PanBoost

Pan Boost

Heat up pans more quickly than at the highest standard level while protecting the pan coating.



ReStart

Restart

In case of unintentional switch-off, restore all previous settings by switching on the hob again within 4 seconds.



Timer with Switch-off Function

Timer with Switch-off Function

Turns off the assigned cooking zone after the set time.



QuickStart Function

QuickStart Function

When switching on, the hob automatically selects the cooking zone with cookware (placed in off-mode).



PerfectFry Sensor with 5 Temperature Settings

PerfectFry Sensor with 5 Temperature Settings

Prevents scorching with the automatic temperature regulation of the integrated sensor.