

Hobs



Appointed dealers:

Models with this symbol are available via appointed dealers. For details please see the website www.smeguk.com



Touch controls:

Easy to use touch controls allow the appliance to be programmed at the touch of a button.



Child lock:

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



ECO-logic:

option allows you to restrict the power limit of the appliance real energy saving.



Ever Shine:

New Piano hobs have an innovative invisible coating called Evershine. This treatment is applied to the surface of the pan stands and the tops of the burner caps to help prevent discolouration of the polished stainless steel.



Heavy duty cast iron pan stands:

for maximum stability and strength.



Directional burners:

have an almost vertical flame which transfers real power to the pot.



Ultra low:

option is ideal for melting chocolate or butter or simply to keep food warm.



Timer:

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



Multizone:

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



Slider Control:

Easy to use Slider control allows the appliance to be set by rotating your finger on the pad using circular movements



Time elapsed:

shows how long the cooking zone has been in use

**Ultra rapid burners:**

Powerful ultra rapid burners offer up to 5kw of power.

**Reinforced base:**

A reinforced base, developed exclusively by Smeg, consists of a steel layer fixed to the underside of the glass surface of all gas on glass hobs.

**Power booster:**

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

**Quick Start:**

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

**Giant zone:**

The giant zone offers extra space and flexibility.

**Auto vent:**

Auto vent is a smart infrared system which connects the hood and the hob, automatically regulating the hood extraction speed depending on the temperature and power level selected on the hob.
