

Gas on Glass Cooktop, 30cm, LPG

Series 9 | Minimal

Black Glass | LPG



A powerful two burner with precision control and performance. Pair with any other appliance in our Minimal range.

- Perfect for a compact cooking area with two different strength burners
- A timeless, minimal look to fit any kitchen style, with black ceramic glass cooking zones and a black trim.
- A flame-failure safety device; if the flame goes out, the gas turns off
- Removable cast iron trivets and ceramic glass that can be wiped down for easy cleaning

DIMENSIONS

| | |
|--------|-------|
| Height | 59mm |
| Width | 300mm |
| Depth | 530mm |

FEATURES & BENEFITS

Complementary design

The subtle black glass, anodised trim, and black dials blend elegance with durability and are designed to match the Minimal style Series 9 ovens. With premium styling and detailing, these cooktops seamlessly blend with other appliances for a cohesive, considered kitchen design.

Precise Control

Precise temperature control at both low and high temperatures. Different burner sizes fit a variety of pots to complement different cooking styles.

Easy Cleaning

Cleaning and care of these cooktops is easy with sealed burners and a single sheet cooking surface. After each use, simply remove the trivets and wipe down the glass.

Quality materials

Featuring cast iron trivets, anodised metal dials, and high-temperature resistant ceramic glass, our cooktops are built with the finest materials for optimal performance.

Safe & Sound

The flame failure safety device automatically turns off the gas if the flame is accidentally extinguished.

Quality Materials

Our cooktops are built from recyclable, eco-friendly ceramic glass – without using arsenic or heavy metals in the

manufacturing process. The glass edges are chip-tested for resistance to damage from pots and pans, ensuring lasting quality.

SPECIFICATIONS

Accessories (sold separately)

| | |
|--------------------------|-------------------------------|
| Joiner kit | Part 534731 (required to join |
| Stainless steel dial kit | 82224 |

Burner ratings

| | |
|-------------------------|---------|
| Auxiliary burner (LPG) | 5MJ/h |
| Semi-rapid burner power | 8.1MJ/h |

Burners

| | |
|-------------------|---|
| Number of burners | 2 |
|-------------------|---|

Cleaning

| | |
|---------------------------|---|
| Easy clean cooktop design | • |
| Quick component removal | • |

Controls

| | |
|-------------------------|---|
| Ergonomic control dials | • |
| Toughened fused glass | • |

Performance

| | |
|--------------------------|---|
| Both LPG & NG models | • |
| Cast iron trivets | • |
| Electronic ignition | • |
| Quick connect gas valves | • |

Power requirements

Supply voltage230 - 240V

Product dimensions

Depth530mm
Height59mm
Width300mm

Safety

Flame failure system•

Warranty

Parts and labour2 years

Zones

Number of elements2

SKU81991

Our In-use Energy Carbon Emissions Estimate is designed to assist customers in making informed purchasing decisions when comparing different Fisher & Paykel products. For example, a heat pump dryer typically has a lower In-use Energy Carbon Emissions Estimate than a vented dryer.

Other product downloads available at fisherpaykel.com

- Service & Warranty
- User Guide Gas on Glass Cooktop
- Installation Guide Black Gas Cooktop



A PEACE OF MIND SALE
24 Hours 7 Days a Week Customer Support
T 1300 650 590 Wwww.fisherpaykel.com

The product dimensions and specifications in this page apply to the specific product and model. Under our policy of continuous improvement, these dimensions and specifications may change at any time. You should therefore check with Fisher & Paykel's Customer Care Centre to ensure this page correctly describes the model currently available. Fisher & Paykel Appliances Ltd 2020

Where applicable:

All appliances use energy, and energy usage typically generates carbon emissions. **Fisher & Paykel Appliances' In-use Energy Carbon Emissions Estimate** indicates carbon emissions from a product's in-use energy. This is calculated either annually or per cycle, using the product's market-specific energy label energy consumption data multiplied by the carbon emissions factor for energy in your country or region.