30cm Series 9 2 Burner Gas Cooktop, Natural Gas

Series 9 | Contemporary



All the essentials in a large cooktop, including dual wok burners for high heat cooking.

- Dual wok burners
- A flame-failure safety device; if a flame goes out, the gas turns off

DIMENSIONS

Height	66 mm
Width	298 mm

Depth

FEATURES & BENEFITS

Precise Control

The consistent flame and heat distribution of the burners, including the wok burner, combined with highly responsive dials offer precise heat control. Perfect a slow simmer for sauces or an intense heat for searing steaks.

Easy Handling

With flat cast-iron grates, pots and pans can easily be slid across elements, coming in handy in busy cooking environments.

Safe And Sound

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

Complementary Design

The brushed stainless steel and polished metal trim has been designed for durability but also provides a modern, stylish finish, matching the Fisher & Paykel family of kitchen appliances.

Easy Cleaning

The stainless steel component is easily accessible and quick to clean. Cast iron trivets provide a durable and stable cooking platform, with rubber feet to prevent them from scratching the cooktop.

Handy Accessories

This cooktop comes with a small pan support and wok stand to complement different cooking styles.

SPECIFICATIONS

mm

Cleaning Easy clean cooktop design Quick component removal Consumption

Energy rating	Grade 1
Heating efficiency	63%

Controls

Ergonomic control dials	•
Laser etched graphics	•
Turned stainless dials	•

Performance

Cast iron trivets	•
Electronic ignition	•
Quick connect gas valves	•

Power requirements

Supply frequency	50 Hz
Supply voltage	220-240 V

Number of burners

Burners

530 mm

2

QUICK REFERENCE GUIDE > CG302DX1

Product dimensions Depth Height Width Safety Flame failure system Zones Number of zones

530 mm

66 mm

298 mm

2

83045

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.

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.

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

Other product downloads available at fisherpaykel.com

🚽 🛛 Energy Label

Appliances Ltd 2020

SKU

- Restriction of the Use of Hazardous Substances (Chinese)
- User Guide (Chinese)

Where applicable: