QUICK REFERENCE GUIDE > CE365DTB1 Date: 17.12.2024 > 1

36" Series 5 5 Element Electric Cooktop

Series 5 | Minimal

Black Glass



A cooktop that makes it easy to cook for a crowd, with plenty of space across five heating zones.

- Cooking flexibility with five spacious cooking zones, including three dual elements.
- Automatic spill detection shuts off elements if pans overflow
- Touch&Slide controls easily control each cook zone
- · Easy to clean flat ceramic surface

DIMENSIONS

Height	4 1/2 ′
Width	35 7/8 ′
Depth	20 7/8 ′

FEATURES & BENEFITS

Fast Response

Fisher & Paykel electric cooktops feature powerful ribbon elements that heat up quickly and maintain an even temperature. AutoHeat mode boosts power and then automatically adjusts to your chosen setting for faster cooking.

Precise Control

The cooktop touch controls are easy to use, responsive and accurate across a range of cooking temperatures – from a rapid boil to a slow simmer. The timer function can be used as a simple minute minder.

Easy To Clean

A flat ceramic glass profile makes cleaning the cooktop fast and simple. Cooktop elements automatically shut down when a spill is detected, minimizing baked-on grime.

Safety Cut-Off

Spill detection technology automatically shuts off hot elements when pots or pans overflow onto the controls, preventing ruined meals.

Sized To Suit

These electric cooktops come in a range of sizes to suit every kitchen design. Because they're perfectly flat and cool down fast, they can be used as an extension to your preparation surface when switched off.

Complementary Design

These cooktops are designed to match the Fisher & Paykel family of appliances, with a stylish frameless design and sleek ceramic glass surface.

Superior Efficiency

Made from recyclable ceramic glass, without arsenic or heavy metals used in the manufacturing process. Direct contact between the cookware and cooktop retains heat, so less energy is used during cooking than when using gas.

SPECIFICATIONS

Burner ratings

Maximum burner power	No
----------------------	----

Cleaning

Flat easy clean glass surface	•
-------------------------------	---

Consumption

Energy usage	236kWh/year
In-use energy carbon emissions estimate	29.1kgCO2e/year

Controls

Auto cut-off timer for each element	•
Minute timer	•
Touch and slide controls	•

Performance

QUICK REFERENCE GUIDE > CE365DTB1 Date: 17.12.2024 > 2

Auto rapid heat	•
Dual element	•
Dual zones	•
Gentle heat	•
Hi-light high speed ribbon elements	•

Power requirements

Amperage	39A A
Supply frequency	60 Hz

Product dimensions

Depth	20 7/8 "
Height	4 1/2 "
Width	35 7/8 "

Safety

Individual hot surface indicators	•
Keylock	•
Safety time out	•
Spillage auto off	•
Surface hot indicators	•
Temperature limiters	•

Zones

Number of zones			

SKU 81955

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

Other product downloads available at fisherpaykel.com

Service & Warranty
Installation Guide
Guide d'installation FR
Revit Electric Cooktop
Rhino Electric Cooktop
Sketchup Electric Cooktop
User Guide
Guide d'utilisation FR

Energy Label

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.

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.

