83cm Series 9 4 Zone Induction Cooktop with Integrated Ventilation

Series 9 | Minimal

Black Glass



A true two-in-one appliance, this cooktop combines the precision of induction cooking with powerful extraction in one seamless, stylish cooktop.

- Seamless kitchen integration, without the need for overhead ventilation
- Four cooking zones, including simple pairing of two zones to create a SmartZone

- With nine fan speeds plus boost, select the perfect extraction rate for your cooking
- Minimal style, sleek black glass finish to suit any kitchen design

DIMENSIONS

Height	218 mm
Width	830 mm
Depth	515 mm

FEATURES & BENEFITS

Seamless Integration

Offering true design freedom, this cooktop can be placed anywhere – eliminating the need for bulky overhead ventilation and helping to create a seamless flow between kitchen and living spaces. Installed raised or flush, it's perfect for islands, or homes with high ceilings.

Elegant Design

The subtle black glass and durable matte black detailing blend elegance with durability. With premium styling, these cooktops seamlessly blend with other appliances for a cohesive, considered kitchen design.

Precise Control

Fisher & Paykel induction cooktops offer extremely accurate temperature control from very high to very low heats, so you can sear, sauté and temper like a pro. Touch&Slide controls react immediately when you adjust the temperature, so you can go from a boil to a simmer in seconds.

Effective Extraction

Designed for busy homes, the integrated ventilation works effectively and unobtrusively in the background. Featuring nine fan speeds, plus a boost function, for quickly removing odours and steam.

Safety Of Induction

Induction cooktops only start heating your pot or pan once you've placed it on the surface and stop as soon as you remove it – so they are safer for everyone.

Ease Of Use

Designed for simple removal, the grease filter tray effectively captures spills, while the single glass cooking surface can be easily wiped clean. A flush ventilation grille allows pots to effortlessly slide across the cooktop surface.

Superior Efficiency

Less heat is wasted during induction cooking because only the cookware is heated, not the cooktop surface. This makes induction cooking more energy-efficient than electric or gas cooktops.

SPECIFICATIONS

Accessories (sold separately)

Recirculation kit	82236 KRCID834 (optional)
Replacement recirculation filter	50182 FRO-DD (optional)
Square grille & butterfly valve for wall exhaust	82393 DO-G-SS (optional)

Cleaning

Dishwasher safe grease filter

QUICK REFERENCE GUIDE > CID834DTB4

Flat easy clean glass surface	
Flush grille	•
Controls	
Auto cut-off timer for each zone	•
Minute timer	•
Soft-touch electronic controls	•
Touch and slide controls	•
Downdraft performance	
Air outlet size	220mm W x 90 mm H

Air speeds	9 + boost
Brushless motor	•
Ducted externally	•
Ducting direction	Side, Rear
Maximum air flow (Boost)	660 m³/hr
Maximum air flow (Level 9)	623 m³/hr
Maximum noise level (Boost)	70 dBA
Maximum noise level (Level 9)	69 dBA
Minimum air flow	192 m³/hr
Minimum noise level	38 dBA

Ducting Accessories (optional)

Duct 1m Connector 222x89	82389 D1- C-222-89
Ducting adaptor	82392 DA-219-98-150
Elbow 90° horizontal 222x89	82390 E90- H-222-89

Product dimensions Depth Height Width

Elbow 90° vertical 222x89

Induction cooking technology

Performance

Gentle heat

Heat settings

Pause function PowerBoost SmartZone

Power requirements

Electrical connection

Maximum power

Supply frequency

Supply voltage

Safety

Keylock	
Pan detection system	
Safety time out	
Surface hot indicators	

82391 E90-V-222-89 Parts and labour Zone ratings 9 Left front

SKU

Terminal block

220 - 240 V

7.4 kW

50 Hz

515 mm

218 mm

830 mm

Left front	2100W
Left front zone (PowerBoost set)	3000W
Left rear	2100W
Left rear zone (PowerBoost set)	3000W
Right front	2100W
Right front zone (PowerBoost set)	3000W
Right rear	2100W
Right rear zone (PowerBoost set)	3000W
SmartZone	3700 W

Zones	
Number of zones	4

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

2 years

82228

- ↓ 2D DWG Induction Cooktop with Integrated Ventilation
- ↓ 2D DXF Induction Cooktop with Integrated Ventilation
- ▲ Archicad-23
- ↓ Data Sheet Induction Hob
- ↓ Service & Warranty
- ↓ Installation Guide
- Planning Guide Induction Cooktop with Integrated Ventilation
- 🖌 🛛 Revit 18
- ↓ Rhino-5
- ↓ Sketchup-8
- ▲ Specification Guide
- 👃 🛛 User Guide

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.



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