# 83cm Series 9 Minimal 4 Zone Induction Hob with Integrated Ventilation

Series 9 | Minimal

## Black Glass



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

- 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
- · Works effectively in the background by recirculating vented air

# DIMENSIONS

Height	217 mm
Width	830 mm
Depth	515 mm

# **FEATURES & BENEFITS**

## Seamless Integration

Offering true design freedom, this hob 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 hobs seamlessly blend with other appliances for a cohesive, considered kitchen design.

#### **Precise Control**

Fisher & Paykel induction hobs 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 by recirculating vented air. Featuring nine fan speeds, plus a boost function, for quickly removing odours and steam.

## Safety Of Induction

Induction hobs 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 hob surface.

## Superior Efficiency

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

## **SPECIFICATIONS**

Accessories (sold separately)	
Replacement recirculation filter	50183 FR-D
Cleaning	
Dishwasher safe grease filter	
Flat easy clean glass surface	
Flush grille	
Odour filter	3x Ceram

#### Consumption

#### QUICK REFERENCE GUIDE > CID834RDTB4

Energy rating	A+
Controls	
Auto cut-off timer for each zone	•
Minute timer	•
Soft-touch electronic controls	•
Touch and slide controls	•

#### Downdraft performance

Air outlet size	333mm W x 33 mm H (Toekick outlet)
Air speeds	9 + boost
Brushless motor	•
Ducting direction	Front (ducting included), Side & Rear (ducting optional)
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
Recirculation	•

#### **Ducting Accessories (optional)**

Duct 1m Connector 218x55	82394 D1- C-218-55
Elbow 90° 222x218x55	82395 E90-222218-55

Performance	
Gentle heat	•
Heat settings	9
Induction cooking technology	•
Pause function	•
PowerBoost	•
SmartZone	•
Power requirements	
Electrical connection	Terminal block
Maximum power	7.4 kW
Supply frequency	60 Hz
Product dimensions	
Depth	515 mm

Safety	
Width	830 mm
Height	217 mm
Depth	515 mm

Keylock	•
Pan detection system	•
Safety time out	•
Surface hot indicators	•

## Warranty

Dorformanco

Parts and labour

#### Zone ratings

5 years

2100W 3000W 2100W 3000W 2100W 3000W 2100W 3000W
2100W 3000W 2100W 3000W 2100W
3000W 2100W 3000W 2100W
2100W 3000W 2100W
3000W 2100W
21000
3000W
3700 W
2
8223

## Other product downloads available at fisherpaykel.com

correctly describes the model currently available.  $\ensuremath{\textcircled{}}$  Fisher & Paykel

- 2D DWG Induction Hob with Integrated Ventilation - $\overline{\mathbf{1}}$ Recirculated
- 2D DXF Induction Hob with Integrated Ventilation - $\overline{\mathbf{1}}$ Recirculated
- ArchiCAD Induction Cooktop  $\mathbf{1}$

Appliances Ltd 2020

- 🛓 🛛 Energy Label
- Service & Warranty
- ↓ Installation Guide (UK IE)
- Planning Guide Induction Hob with Integrated Ventilation
- Revit Induction Cooktop
- ↓ Rhino Induction Cooktop
- SketchUp Induction Cooktop
- User Guide Induction Cooktop

#### 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 08000 886 605 Wwww.fisherpaykel.com