QUICK REFERENCE GUIDE > HP90IDCHEX3

90cm Series 7 Integrated Insert Wall Rangehood, External Motor

Series 7 | Integrated

Stainless Steel and Glass



Seamlessly fits in cabinetry above your cooktop, with an external motor for near silent yet powerful extraction in the kitchen.

- External motor delivers near silent operation in the kitchen
- With three fan speeds plus a boost function, select the perfect extraction rate for your cooking
- · Powerful 1200m3/h maximum airflow

 Dimmable LED strip lighting illuminates the cooking surface beautifully

DIMENSIONS

Height	315 mm
Width	830 mm
Denth	280 mm

FEATURES & BENEFITS

Near Silent Extraction

The powerful external motor is installed outside the home to deliver near silent extraction of cooking odours and steam from the kitchen.

Seamless Integration

This rangehood can be built into your cabinetry for a seamless look. Its black glass control panel and stainless steel finish is designed to match the rest of Fisher & Paykel's kitchen appliance family.

Effective Extraction

This rangehood features three fan speeds plus boost function, providing powerful extraction to quickly remove odours and steam. As odours can linger in the kitchen well after cooking is finished, the timer keeps the rangehood running before automatically turning off.

Full Surface Lighting

Low energy, dimmable LED lights provide superb illumination over the entire cooking surface.

Easy To Use

This Fisher & Paykel rangehood features a sleek and easy to use touch-control panel.

Easy Cleaning

The glass and stainless steel finishes are easily wiped clean and the filters are simple to clean and dishwasher safe. An alert reminds you when to clean the filter and ensures you get the best performance out of your rangehood.

Considered Efficiency

The four speeds with a range of different airflows means you can effectively remove cooking odours with reduced effect on your heating or air conditioning, ensuring less energy is used.

SPECIFICATIONS

Accessories (included) Aluminium filter 792943 External motor kit 50170 HB 1200E* (included) Accessories (sold separately) Extra ducting length 792961

Light bulb requires service to replace

Fan ratings	
Maximum air movement	1200 m³/h
Speed 1 sound rating	34 dBA

Installation and cleaning

Air outlet size 200 mm

QUICK REFERENCE GUIDE > HP90IDCHEX3

Dishwasher safe filters	2
Ducted	Top extraction
Performance	
Extraction type	Perimeter
Fan speeds	4
Number of filters	2
Power requirements	
Supply frequency	50 Hz
Supply voltage	240 V
Product dimensions	
Depth	280 mm
Height	315 mm
Width	830 mm
Product information	
Control type	Capacitive touch
Ventilation features	
Dimmable lights	•
Filter cleaning alert	•
Light type	LED strip
Timer function	

SKU 50167

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

- Archicad Integrated Insert Rangehood
- ↓ Service & Warranty
- Installation Guide Rangehood External Blower
- Revit Integrated Insert Rangehood
- , Rhino Integrated Insert Rangehood
- Sketchup Integrated Insert Rangehood
- User Guide Integrated Insert Rangehood with External Blower

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.

