60cm Series 3 Telescopic Wall Rangehood

Series 3 | Contemporary

White

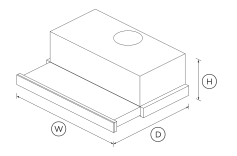


The wall chimney rangehood has contemporary styling, extracting steam, grease and cooking odours quietly and efficiently.

- With two fan speeds, select the ideal extraction rate for your cooking
- Slides out for use when you need it, with maximum air movement of $340 m^3/hr$
- Dishwasher safe filters that are easy to remove and clean

DIMENSIONS

| Height | 181-185 mm |
|--------|------------|
| Width | 598 mm |
| Depth | 280-460 mm |



FEATURES & BENEFITS

Easy Installation

This rangehood can be either externally ducted through the top or back or can recirculate air internally through its filters, making it perfect for apartments.

Easy To Use

Simply flick a switch to turn this rangehood on or off, or to change the extraction speed. A separate switch controls the bright halogen lights to provide illumination over your cooking surface.

Easy Cleaning

Two filters, consisting of layers of aluminium mesh, effectively trap grease particles during extraction. They are easy to remove and dishwasher safe, or can be cleaned by hand in hot soapy water.

Seamless Integration

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

SPECIFICATIONS

Accessories (included)

Aluminium filter

| 7 | 9 | 2 | 3 | 9 | 1 |
|---|---|---|---|---|---|
| , | 3 | ~ | - | 3 | |

Accessories (sold separately)

| Eave ducting kit | PD-RHK125E |
|-----------------------------|------------|
| Light bulb | 791822 |
| Recirculation carbon filter | 792390 |
| Roof ducting kit | PD-RHK125T |
| Side wall ducting kit | PD-RHK125W |

Fan ratings

| Maximum air movement | 340 m³/hr |
|----------------------|-----------|
| Maximum sound rating | 66 dBA |

Installation and cleaning

| Air outlet size | 120 mm |
|-------------------------|--------|
| Dishwasher safe filters | 2 |

QUICK REFERENCE GUIDE > HS60XW4

| Ducted | Top extraction only | SKU |
|----------------------|------------------------|-------------------------------------|
| Performance | | The product d product and m |
| Extraction type | Surface | dimensions an check with Fis |
| Fan speeds | 2 | correctly desc Appliances Ltc |
| Filter type | Mesh | Appliances Ltc |
| Number of filters | 2 | |
| | | Other produ |
| Power requirements | | 👃 Service |
| Supply frequency | 50 Hz | ↓ Service ↓ Installa ↓ User G |
| Supply voltage | 220-240 V | ↓ User G |
| Product dimensions | | Where appli |
| Depth | 280-460 mm | All appliance carbon emiss |
| Height | 181-185 mm | Carbon Emis |
| Width | 598 mm | product's in- cycle, using t |
| | | consumptior energy in yo |
| Product information | | Our In-use E |
| Control type | Switch | customers in comparing d |
| Ventilation features | | pump dryer Estimate tha |
| 1 in lake to one | | \frown |
| Light type | LED | 24/7 |
| Warranty | | |
| Parts and labour | 2 years | |

50016

dimensions and specifications in this page apply to the specific model. Under our policy of continuous improvement, these nd specifications may change at any time. You should therefore sher & Paykel's Customer Care Centre to ensure this page cribes the model currently available. © Fisher & Paykel td 2020

uct downloads available at fisherpaykel.com

- ce & Warranty
- ation Guide
- Guide

licable:

ces use energy, and energy usage typically generates ssions. Fisher & Paykel Appliances' In-use Energy issions Estimate indicates carbon emissions from a n-use energy. This is calculated either annually or per the product's market-specific energy label energy on data multiplied by the carbon emissions factor for our country or region.

Energy Carbon Emissions Estimate is designed to assist in making informed purchasing decisions when different Fisher & Paykel products. For example, a heat r typically has a lower In-use Energy Carbon Emissions an a vented dryer.



A PEACE OF MIND SALE 24 Hours 7 Days a Week Customer Support T 0800 372 273 Wwww.fisherpaykel.com

FISHER & PAYKEL