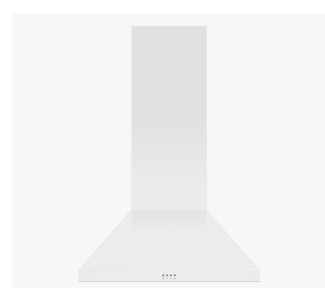
# Wall Range Hood, 30", Pyramid Chimney

Series 7 | Classic

White



Pairing well with the white Classic Range, this wall chimney range hood extracts steam, grease and cooking odors effectively.

- With three fan speeds, select the perfect extraction rate for your cooking
- Dishwasher-safe filters that are easy to remove and clean
- Powerful 600 CFM maximum airflow with edge-to-edge extraction
- Energy-efficient LED lighting to illuminate your cooktop

## DIMENSIONS

Height	38 3/8 - 21 1/16 "
Width	29 3/4 "
Depth	19 11/16 "

## **FEATURES & BENEFITS**

## **Complementary Design**

This wall chimney range hood is designed to match the classic Range in both colour and style, including stylish chrome touch buttons.

## **Cleaner Air**

Odors can linger in the kitchen well after cooking is finished. With three fan speeds and a maximum airflow of 600CFM, this range hood removes cooking odors effectively, as well as grease and steam while cooking.

## Intuitive Controls

Classic-style chrome touch buttons are simple to use, giving you full control of your extraction.

## Simple To Clean

Three stainless steel filters are easy to remove, and can be cleaned in the dishwasher or washed by hand in hot soapy water.

## **Design Quality**

With durable powdercoated coloring and robust product design, this range hood is both visually appealing and durable.

## **Considered Efficiency**

The extraction rate ensures interior air is not excessively removed to the outside, while LED lighting on the range hood has been chosen for energy efficiency.

## **Easy Installation**

This wall chimney rangehood is the perfect partner to your Fisher & Paykel Cooktop or Range. It can be either externally ducted or internally recirculated, for simple installation.

## SPECIFICATIONS

## Accessories (included)

Aluminium filter	792558
	,52000

## Accessories (sold separately)

Chimney extension	793224
Light bulb	792579
Recirculation carbon filter	793162
Recirculation diverter	793163

## Fan ratings

Maximum air movement

## 600 CFM

## Installation and cleaning

8″ ″
Vertical only
•
•

## Performance

Extraction type	Surface
Fan speeds	3

## QUICK REFERENCE GUIDE > HC30PCW1

Filter type Number of filters	Mesh 2
Power Requirements	
Lighting power	8 W
Supply frequency	60 Hz
Supply voltage	120 V
Product Dimensions	
Depth	19 11/16 "
Height	38 3/8 - 21 1/16 "
Width	29 3/4 "
Product information	
Control type	Classic style chrome touch buttons
Ventilation features	
Light type	LED
SKU	50158

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



A PEACE OF MIND SALE 24 Hours 7 Days a Week Customer Support

Date: 14.06.2024 > 2

T 1.888.936.7872 Wwww.fisherpaykel.com

#### Other product downloads available at fisherpaykel.com Archicad Wall RangeHood $\overline{\mathbf{1}}$ Service & Warranty $\overline{\mathbf{1}}$ $\overline{\mathbf{1}}$ Revit Wall RangeHood $\overline{\mathbf{1}}$ Rhino Wall RangeHood $\mathbf{1}$ Sketchup Wall RangeHood $\overline{\mathbf{1}}$ Installation & User Guide Wall Rangehood EN

 $\downarrow$ Guide d'installation et guide d'utilisation FR

## 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.