QUICK REFERENCE GUIDE > WH8060P3

# Front Loader Washing Machine, 8kg with Steam Care

Series 5 | Front Load

White



This Fisher & Paykel 8kg washing machine has 13 different fabric care cycles to cater for every type of load.

- Reduce odours, refresh and de-wrinkle clothes with no need for a full wash cycle, using Steam Refresh
- Save time or maximise energy efficiency and reduce water usage with the Optimise Wash option

- Quickly and easily add or remove any item from the machine during the wash cycle with the Add a Garment function
- Delivers a quiet, reliable wash with its unique cushion drum design powered by SmartDrive™ technology

# **DIMENSIONS**

Height 850 mm
Width 600 mm
Depth 645 mm

## **FEATURES & BENEFITS**

## 13 Fabric Care Cycles

13 fabric care cycles including Steam Refresh, Quick 30, Bulky and Easy Iron. A gentle, effective wash action protects clothes while delivering an optimal wash performance.

#### Quick Steam Refresh

Steam Refresh is perfect for occasions where clothes have been worn once and need freshening up. The 20 minute cycle will reduce odours and de-wrinkle clothes, making them ready to wear again without the need for a full wash cycle.

## Customise Your Wash

Shorten your wash and rinse times with our Speed option, or choose Eco to wash more sustainably at lower temperatures with less water.

### A Smarter, Quieter Motor

SmartDrive<sup>™</sup> Technology is a gentle, quiet, and efficient combination of smart electronics and a direct drive motor that senses the load to deliver better fabric care.

Approved By Woolmark™

Our Wool cycle is an extra gentle warm wash, perfect for machine washable woollen items. It has a Woolmark™ guarantee so you can wash with confidence, saving time on hand washing.

#### Add A Garment

Missed an item from your wash? Our Add a Garment function allows you to pause your wash cycle, open the door and add or remove items, then carry on washing.

### **Designed To Match**

The complete package for a beautiful laundry. This washing machine is designed to match both the 8kg Heat Pump Condensing Dryer and the 8kg Condensing Dryer. With outstanding aesthetics and complimentary wash and dry cycles, they become the perfect pair to deliver complete fabric care.

## **SPECIFICATIONS**

# Capacity

Capacity 8 kg

# Consumption

Energy rating 4.5 star

Energy usage 248kWh/year

In-use energy carbon emissions estimate 161.5kgCO2e/year

Water consumption per cycle 68L

Water rating 4.5 star (WELS)

#### **Features**

Add a garment (immediate door opening) •

Anti-fungal door gasket •

QUICK REFERENCE GUIDE > WH8060P3

•	Vortex wash	•	Auto out of balance correction
		•	Automatic water level
		•	Child/Keylock
	Product dimensions	•	Cold water inlet
645 mm	Depth	•	Delay start
850 mm	Height	•	Excess foam detection
600 mm	Width	•	Extra rinse option
		•	Flood protection
		•	Interior light
	Warranty	•	Pre Wash
2 years	Parts and labour	•	Progress indicator
10 years	Parts only SmartDrive™ motor	•	Rinse +
		•	SmartTouch™ control dial
		5	Spin speeds
	Wash Cycles	•	Stainless steel drum
•	Bulky	•	Time to go
•	Cottons	•	Timed liquid detergent dispenser
•	Customise cycle	•	Wash +
•	Delicate	Cold	Water supply
•	Drum Clean	5	Water temperature controls
•	Easy Iron	•	Woolmark certified
•	Everyday	•	Wrinkle Free
•	Heavy		
13	Number of wash cycles	_	
•	Quick 30		Performance
•	Rinse	•	Load sensing
•	Sanitise	1400 rpm	Maximum spin speed
•	Spin	5	Number of spin speeds
•	Steam Refresh	•	Smart Diagnosis of problems
•	Super Quick	•	SmartDrive™ technology
•	Wool	•	Steam Care

SKU 92289

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



Energy & Water Label



Service & Warranty
Installation 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.

QUICK REFERENCE GUIDE > WH8060P3 Date: 02.07.2024 > 3

