QUICK REFERENCE GUIDE > WH1060S1

Front Loader Washing Machine, 10kg, Steam Care

Series 9 | Front Load

White



With 14 different cycles, this Steam Care front loader has advanced wash functions with SmartDrive™ technology.

- Refresh, revive and dewrinkle garments using the 20 minute Steam Refresh cycle
- Save time, minimise noise and reduce water usage with Optimise Wash options
- Add a Garment function allows you to add items of any size mid cycle
- Enjoy the convenience of not needing to fill the detergent dispenser for every wash with Auto Dose mode

DIMENSIONS

Height 850mm
Width 600mm
Depth 665mm

FEATURES & BENEFITS

The pinnacle of fabric care

With 14 fabric care cycles including Steam Refresh, Quick 15, Wool and Sports. The specially-designed cushioned drum provides a gentle, effective washing action, protecting clothes while delivering an optimal wash performance.

Refresh, Revive, Respect

Bring lightly worn clothes, musty stored garments and even soft furnishings back to life with Steam Refresh. The 20 minute cycle removes odours so clothes can be worn again without the need for a full wash cycle, while steam reduces creases to save you precious time spent ironing.

HEALTH AND HYGIENE

Our Hygiene cycles including Allergy and Sanitise provide extra protection for your clothes. The higher wash temperature and an extra rinse cycle is designed to kill more than 99.9% of bacteria and reduce allergens.

Less waste with Auto Dose

Prolong the life of your garments with Auto Dose mode. Auto Dose dispenses the exact amount of liquid detergent required based on load size – resulting in less waste, less hassle and less detergent residue, with the added convenience of not needing to fill the dispenser for every wash.

Customise Your Wash

Shorten your total wash time with our Speed option, or choose Eco to wash more sustainably. The Quiet mode reduces cycle noise, perfect for late night washing without waking the house.

Time Saving

When time is short you can select a quick 15 minute wash for freshening up new or lightly soiled garments. In fact, Vortex Wash allows most cycles to take less than one hour to complete. Water is forced from the bottom of the drum, so detergent and heat reach your clothes faster, cleaning quickly and avoiding over-washing.

A Smarter, Quieter Wash

SmartDrive $^{\text{m}}$ technology is a gentle, quiet, and efficient combination of smart electronics and a direct drive motor that senses the load, with less moving parts, to deliver better fabric care.

SPECIFICATIONS

Consumption

Consumption	
Energy rating	E
Energy usage	58kWh/100 cycles
In-use energy carbon	17.9kgCO2e/100 cycles
Water consumption per cycle	491

Features

Add a garment (immediate	•
Adjustable alert beeps	•
Anti-fungal door gasket	•
Auto out of balance correction	•
Automatic water level	•
Child/Keylock	•
Choice of cold only or hot and	•
Delay start	•
Excess foam detection	•

QUICK REFERENCE GUIDE > WH1060S1

Fabric softener dispenser	•	Depth	665mm
Flood protection	•	Height	850mm
Interior light	•	Width	600mm
Pre Wash	•		
Progress indicator	•	Warranty	
Quiet mode	•	Parts and labour	5 years
Rinse +	•	Parts only SmartDrive™ Motor	10 years
SmartTouch™ control dial	•		
Soak	•	Wash Cycles	
Speed mode	•	20°C	•
Stainless steel drum	•	Cottons	•
Time to go	•	Delicate	•
Timed liquid detergent	•	Drum Clean	•
Wash +	•	Extra Care	•
Water supply	Hot & Cold	Mixed	•
Water temperature controls	5	Number of wash cycles	14
Woolmark certified	•	Quick 15	•
		Quick 30	•
Performance		Rinse	•
Auto-dose	•	Sanitise	•
Load sensing	•	Spin	•
Maximum spin speed	1400rpm	Steam Refresh	•
Noise rating (spin)	Α	Wool	•
Number of spin speeds	5		
SmartDrive™ technology	•		
Spin performance	С	SKU	93284
Steam Care	•		
Vortex Wash	•	The product dimensions and englification in the con-	analy to the energific and district
		The product dimensions and specifications in this page and model. Under our policy of continuous improvemen	

currently available. Fisher & Paykel Appliances Ltd 2020

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.

Product dimensions

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

QUICK REFERENCE GUIDE > WH1060S1

Other product downloads available at fisherpaykel.com



User Guide



Service & Warranty



Installation Guide



A PEACE OF MIND SALE

24 Hours 7 Days a Week Customer Support

T 1800 625174 Wwww.fisherpaykel.com