QUICK REFERENCE GUIDE > WL1064G1

# 10kg Series 5 Top Loader Washer, UV Sanitise

Series 5 | Top load

White



This top loader is easy-to-load and has a specially designed pillow drum for gentle wash action to help you take better care of your clothes.

- Specialised UV Sanitise wash modifier to kill more than 99.99% of bacteria\*
- Auto load sensing uses just the right amount of water for best wash results
- Impressive 4.5 star energy and 4 star water rating

- Pillow drum design is gentle on clothes while a low profile agitator helps minimise tangling.
- Eco wash option reduces energy and water consumption for a more optimised wash

# **DIMENSIONS**

Height 1095 mm
Width 640 mm
Depth 650 mm

# **FEATURES & BENEFITS**

# **Auto Load Sensing**

Intelligent sensors determine load size and soil level before using just the right amount of water for best wash results and optimal fabric care.

# Star-Rated Energy And Water

This top loader washing machine boasts a 4.5-star energy rating and a 4-star water rating.

## Efficient Water And Energy Usage

The Eco wash option uses less energy and water during a wash cycle making this top loader a great eco-friendly option. A bionic lint filter helps prevent lint, fibres and other debris going back into grey water, for more efficient cleaning and rinse cycles.

## Easy To Use

This machine has a cycle to suit every type of load including Bulky, Extra Care and Wool. Select a cycle with the easy to use SmartTouch™ control dial.

## Soft-Close Lid

The tough glass lid delivers quality and durability. Its soft close mechanism makes it family safe, avoids slamming and allows for hands-free operation.

#### Easy Installation

Self-levelling feet make installation easy and ensure the washer stays level, to reduce vibration and keep noise to a minimum.

## **SPECIFICATIONS**

## Capacity

Capacity 10 kg

## Consumption

Energy rating 4.5 star
Energy usage 263kWh/year
In-use energy carbon emissions estimate 35.6kgCO2e/year
Water consumption per cycle 102L
Water rating 4 star (WELS)

## Controls

Control type Capacitive touch display

#### **Features**

Advanced out of balance detection

Agitator

Auto out of balance correction

Automatic water level

•

QUICK REFERENCE GUIDE > WL1064G1

Child/Keylock	•	Load sensing	•
Delay start	•	Maximum spin speed	800 rpm
Detergent dispenser	•	Number of spin speeds	4
Double lint filter	•	Spin performance	No Spin, Low,
Enabled for downloadable cycles	•		Med, High
Extra rinse option	•		
Fabric softener dispenser	•	Product dimensions	
Favourite mode	•		
Front levelling feet	•	Depth	650 mm
Hot and cold water inlets	•	Height	1095 mm
Optimize wash	Sanitise, Eco	Width	640 mm
Pillow drum	•		
Power on indicator	•	Warranty	
Progress indicator	•	•	
Rinse +	•	Parts and labour	2 years
Rinse options	2	Parts only SmartDrive™ motor	10 years
Self adjusting back feet	•		
Smart appliance	•	Wash Cycles	
Soak	•		
Soft close lid	•	Bulky	•
Stainless steel drum	•	Cottons	•
Tempered glass lid	•	Delicate	•
Time to go	•	Drum Clean	•
UV Sanitise	•	Easy Iron	•
Wash +	•	Extra Care	•
Water supply	Hot & Cold	Heavy	•
Water temperature controls	5	Hygiene	•
Wi-Fi capable	•	Mixed	•
		Number of wash cycles	14
		Quick	•
Performance		Rinse	•
		Sheets	•

Spin		•
Wool		•

SKU 93297

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 Top Loader Washing Machine

Service & Warranty

↓ Quick Installation Reference

Installation Guide Top Loader Washing Machine

User Guide Top Loader Washing Machine

# 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.

QUICK REFERENCE GUIDE > WL1064G1 Date: 17.12.2024 > 3

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.



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

T 0800 372 273 Wwww.fisherpaykel.com