12kg 600 Series Front Loader Washing Machine, Ultra Fresh Air, UV Protect

White



With a spacious capacity and features like Ultra Fresh Air and UV Protect, take care of your fabrics and family with this front loader.

- With 18 cycles including Wool, Shirts and Refresh with Steam
- 5-star water rating and 5-star energy rating

- Ultra Fresh Air, designed to keep clothes fresh for up to 12 hours, and the drum dry
- Specialised UV Protect technology kills more than 99.99% of bacteria*

DIMENSIONS

Height	850 mm
Width	595 mm
Depth	679 mm

FEATURES & BENEFITS

Ultra Fresh Air

Designed to keep clothes fresh and the drum dry, Ultra Fresh Air technology draws fresh air into the machine after a wash. The air is gently circulated and released to help maintain a fresh washing environment.

Clean and Hygienic

UV Protect technology utilises UV light to help kill more than 99.99% of bacteria, and uses a low wash temperature for long-lasting fabric care.* Anti-Bacteria Treatment (ABT) in the gasket helps keep your laundry environment hygienic.

Smart Washing

Make laundry more efficient with Smart Dosing. This measures and dispenses the right amount of detergent and softener based on load weight. Plus, tackle stubborn stains with 12 dedicated options like Lipstick, Ink, or Oil

Refresh Cycle with Steam

for hassle-free cleaning.

Ideal for items that need a quick freshen-up before wearing, the Steam Refresh cycle uses water plumbed into the machine to generate steam and refresh clothing.

Styled to Match

This Front Load Washing Machine has been designed to pair with our matching Heat Pump Dryer - with a sleek glass door, intuitive TFT display and drum light for convenient washing.

Design You Can Trust

Wash with confidence thanks to our Inverter Direct-Drive motor technology with an extended 10-year warranty, and Aqua Stop Inlet Hose to help detect leaks and prevent flooding.

Smart Control

With the SmartHQ[™] app and Wi-Fi connectivity, you're in control - anytime, anywhere. Once connected, start or stop your laundry cycles and get timely alerts on your smartphone once your washing is done.

Haie

SPECIFICATIONS

Accessories (sold separately)

QUICK REFERENCE GUIDE > HWF12PXW1

Stacking kit	ASKDPXW1, ASKDPXB1
Capacity	
Total capacity	12 kg
Consumption	
Energy rating	5 star
Energy usage	275 kWh/year
Water consumption per cycle	86 L
Water rating (WELS)	5 star
Controls	
Control type	TFT display
Features	
+ Garment	•
Adjustable feet height	•
Adjustable rinse options	5
Allergy Care	•
Anti-Bacteria Treatment (ABT) in the gasket	•
Child/Keylock	•
Delay start	15 mins to 12 hours

Drum light	•
Eco mode	•
Favourite mode	•
Leak protected inlet hose	AquaStop valve
Quiet Wash	•
Remote mode	•
Smart appliance	•
Smart dosing	•
Soak	•
Start/Pause button	•
Steam refresh	•
Ultra Fresh Air	•
UV Protect	true
Water supply	Cold
Wi-Fi capable	•
Woolmark certified	•
Performance	
Maximum spin speed	1400 rpm
Motor type	Direct drive
Spin speeds	400, 600, 800, 1200, Max
Wash temperatures	20,30,40,60,90° C

Product dimensions

Depth Depth of top cover & dial (door closed)	679 mn 679 mn
Depth of top cover & dial (door open)	1169 mn
Height	850 mn
Width	595 mn
Warranty	
Parts and labour	2 year
Parts only direct drive motor	10 year
Bedding	
Wash Cycles Allergy Care	
Bedding	
Cotton	
Delicate	
Downloaded	
Drum Clean	
Duvet	
Express 15	
Infantwear	
Mixed	
Number of wash cycles	18
Refresh	
Rinse and Spin	
Shirts	
Spin	

Haier

QUICK REFERENCE GUIDE > HWF12PXW1

Synthetic	•
Towels	•
Ultra Fresh	•
Ultra Gentle	•
Wool	•

5110

62382

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. © 2020 Haier Inc. All rights reserved.

Other product downloads available at haier.com

A PEACE OF MIND SALE 24 Hours 7 Days a Week Customer Support T 1300 729 948 Wwww.haier.com

Haier