QUICK REFERENCE GUIDE > DH9060HL1

9kg Series 11 Display-free Heat Pump Dryer, Steam Care

Series 11 | Heat pump

White



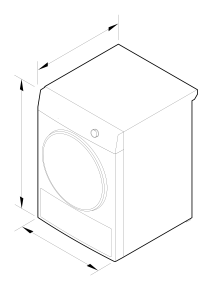
Care for every corner of the wardrobe with a connected fabric care ecosystem. With 25+ cycles, this display-free Heat Pump Dryer combines with our Steam Care washer and Fabric Care Cabinet to create an ultimate fabric care solution.

- Combine with a Front Loader Washing Machine and Fabric Care Cabinet to create an ultimate fabric care ecosystem
- 25+ fabric care cycles including four specialised steam cycles
- TangleProtect technology reduces clothes tangling and ensures even drying

 Wi-Fi enabled - connects with the Haier Smart Home app for remote control, notifications, scheduled starts, voice commands and more

DIMENSIONS

Height 850 mm
Width 600 mm
Depth 655 mm



FEATURES & BENEFITS

Ultimate Fabric Care Solutions

Care for every corner of the wardrobe with an ecosystem of fabric care products, including our Heat Pump Dryer, Front Loader Washing Machine and Fabric Care Cabinet. From precision sensing to autonomous technologies, the fabric care suite removes the guesswork, delivering the perfect balance across each product to ensure optimal care for every garment.

Care For Every Fabric

With 25+ drying cycles including Activewear, Wool, Sports and Ultra Delicate, designed to care for every type of fabric. Select the cycle that best suits your load, from delicates to bulky items, to confidently dry your clothes.

Dewrinkle, Deodorise, Detangle

Our steam cycles are perfect for occasions where clothes have been worn once and need freshening up. With four specialised cycles for Shirts, Mixed, Delicates, and Sanitise, you can select the right refresh option for your fabric type. Use steam to quickly refresh and revive garments, leaving them dewrinkled, deodorised and ready to wear.

A Connected Solution

Choose from 25+ dry cycles with real-time updates and helpful prompts, thanks to the intuitive touchscreen display and push-to-select dial. Integrate your laundry system to seamlessly program and manage both your washing machine and our display-free heat pump dryer from a single point of control.

A Perfect 10

This Steam Care dryer uses heat pump technology to gently and effectively dry clothes at low temperatures. With a 10 star energy rating, you can dry with confidence.

Designed To Match

QUICK REFERENCE GUIDE > DH9060HL1 Date: 02.05.2025 > 2

Our display-free Heat Pump Dryer is designed to match our Steam Care washing machine and Fabric Care Cabinet, giving you the design freedom to create a cohesive fabric care ecosystem. With multiple configurations from compact to large, this modular solution is designed to work for many spaces within the architecture of the evolving home.

Heat Pump Technology

Heat pump technology dries at lower temperatures for gentle fabric care and because moisture is condensed, no venting is required. This is an ideal dryer for laundries where venting is difficult as it can be placed almost anywhere in the home.

SPECIFICATIONS

Capacity	

Total capacity 9 kg

Consumption

Energy rating Grade 1

Controls

Adjustable alert beeps

Adjustable audio and display settings

Control type

Controlled by Front load washer

Electronic clock

Dry Cycles

Activewear • Bulky true

Cool air	•
Cottons	•
Delicate	•
Denim	•
Easy Iron	•
Heavy	•
Mixed	•
Number of cycles	25
Outdoor	•
Rack dry	•
Sanitise	•
Sheets	•
Silk	•
Sneakers	•
Soft toys	•
Sports	•
Synthetics	•
Towels	•
Ultra delicate	•
Wool	•

Features

Child/Keylock

Clean condenser filter reminder

Clean door lint filter reminder

Damp dry signal

Drain hose

true

Drum light

Drying rack

Easy access lint filter

-	Lasy clean condenser filter	
•	Eco mode	
•	Enabled for downloadable cycles	
•	End of cycle signal	
•	No external venting	
•	Progress indicator	
•	Quiet mode	
25	Regular software updates	
•	Reversible door	
•	Screen brightness settings	
•	Speed mode	
•	Stainless steel drum	
•	Time to go	
•	Water supply	Col
•	Wi-Fi capable	
•	Woolmark certified	
•	Wrinkle free option	
•		
•		

Easy clean condenser filter

Performance

Auto sensing Compressor type Variable speed Delay start true Dryness settings Heat pump technology Quiet, Speed, Eco Optimise Dry Reverse tumbling Full reverse tumbling Steam Care TangleProtect 30,40,50... 150 Time dry mins QUICK REFERENCE GUIDE > DH9060HL1 Date: 02.05.2025 > 3

Product dimensions

Depth	655 mm
Height	850 mm
Width	600 mm

Refresh By Steam

Delicate Refresh	•
Mixed Refresh	•
Sanitise Refresh	•
Shirts Refresh	•

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

$\overline{\mathbf{\Lambda}}$	2D-DWG Dryer
$\underline{\downarrow}$	2D-DXF Dryer
$\underline{\downarrow}$	Installation Guide - Dryer EN
$\underline{\downarrow}$	Installation Guide - Side by Side EN
$\underline{\downarrow}$	Installation Guide - Stacked EN
$\underline{\downarrow}$	Installation Guide - Dryer ZH
J.	Installation Guide - Side by Side ZH

Installation Guide - Stacked ZH

Planning Guide - Fabric Care Solutions

Revit 20 Dryer Stacked

Rhino 6 Dryer Stacked

Sketchup 8 Dryer Stacked

User Guide - Multi-Product Setup EN

↓ User Guide - Multi-Product Setup ZH

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.