Heat Pump Dryer, 9kg, Steam Care

Series 9 | Heat Pump

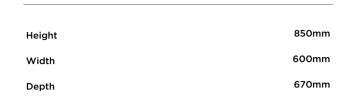
White

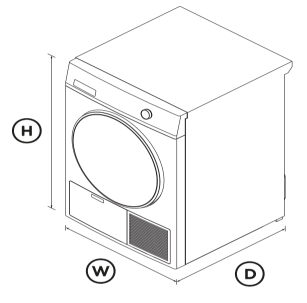


Better energy efficiency and fabric care with heat pump condensing technology, which quickly dries your clothes at a lower temperature.

- 23 fabric care cycles including Steam Freshen to quickly dewrinkle and deodorise your clothes
- TangleProtect technology reduces clothes tangling and ensures even drying
- Speed mode reduces drying times of cycles
- Class-leading 10-star energy rating

DIMENSIONS





FEATURES & BENEFITS

The Pinnacle Of Fabric Care

Intuitive controls with clever drying hints help you get the best results. The LCD display provides a simple interface to select from 23 dry cycles; including Steam Freshen, Hygiene, Activewear, Wool, Silk and Denim.

Dewrinkle, Deodorise, Detangle

Steam cycle is perfect for occasions where clothes have been worn once and need freshening up. An alternative to full-cycle washes, it removes odours without using detergent, and gently

FISHER & PAYKEL

eases the creases out of clothes to save you precious time spent ironing.

Customise your drying with Optimise Dry

For a focus on energy efficiency, dry with the default Optimise Dry Eco option. Choose Speed to shorten cycle times, while Quiet mode reduces cycle noise - perfect for late night laundry. Available on Everyday, Cottons, Towels and Heavy cycles.

TANGLEPROTECT TECHNOLOGY

TangleProtect technology pairs an advanced air circulation system with true reverse tumbling to reduce tangling and balling during the dry cycle – ensuring your clothes and sheets are dried consistently and evenly.

Faster Dry Times

Speed mode utilises a variable speed compressor to deliver a faster drying time, closer to timings experienced with vented dryers.

A perfect 10

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

Health And Hygiene

The Hygiene cycle provides extra protection for your clothes. The extra high dry temperature is designed to kill more than 99.9% of bacteria and reduce allergens, perfect for durables such as sheets and towels.

SPECIFICATIONS

Consumption

Energy rating	10 star
Energy usage	105kWh/year
In-use energy carbon	14.2kgCO2e/year

Dry Cycles

QUICK REFERENCE GUIDE > DH9060FS1

•	Drain hose	included
•	Drum light	•
•	Drying rack	•
•	Easy access lint filter	•
•	Easy clean condenser filter	•
•	Eco mode	•
•	End of cycle signal	•
•	Favourite mode	•
•	Hygiene cycle	•
•	No external venting	•
23	Quiet mode	•
•	Regular software updates	•
•	Removable water tank	•
•	Screen brightness settings	•
•	SmartTouch™ control dial	•
•	Speed mode	•
•	Stainless steel drum	•
•	Time to go	•
•	Wi-Fi capable	•
•	Woolmark certified	•
•	Wrinkle free option	•
•		
•	Performance	
	Auto sensing	•
	Compressor type	Variable speed
•	Dryness settings	5
•	Heat pump technology	•
•	Optimise Dry	Speed, Eco, Quiet
•	Reverse tumbling	•
•	Steam Care	•
		 Drum light Drying rack Easy access lint filter Easy clean condenser filter Eco mode End of cycle signal Favourite mode Hygiene cycle No external venting 23 Quiet mode Regular software updates Removable water tank Screen brightness settings SmartTouch™ control dial Speed mode Stainless steel drum Time to go Wi-Fi capable Woolmark certified Wrinkle free option Performance Auto sensing Compressor type Pryness settings Heat pump technology Optimise Dry Reverse tumbling

30,40,50 150 mir
670
670
670m
850m
600m
932

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

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. Other product downloads available at fisherpaykel.com

- ✓ User Guide
- ✓ Energy Label
- Service & Warranty
- Energy Label Heat Pump Dryer
- ▲ Installation Guide



A PEACE OF MIND SALE

24 Hours 7 Days a Week Customer Support

T 0800 372 273 Wwww.fisherpaykel.com