

9kg Series 7 Contemporary Heat Pump Dryer, Woolmark Black

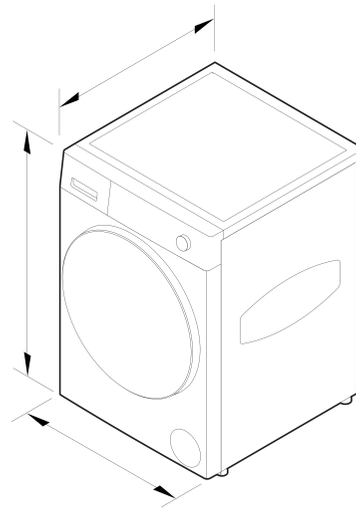


An advanced Heat Pump Dryer with a rich, responsive interface. Intuitive controls and extra flexibility bring simplicity and convenience to every cycle.

- Advanced care for 6 fibre types, including Down and Wool
- Wide temperature range for ideal drying conditions
- Woolmark Black certified for machine-washable woollens
- Connect SmartHQ™ for notifications, guides and extra functions

DIMENSIONS

Height	850 mm
Width	602 mm
Depth	682 mm



FEATURES & BENEFITS

ADVANCED CARE FOR EVERYDAY

Fisher & Paykel Series 7 Dryers put control at your fingertips with a vivid 3.7" display and dial, for effortless fabric care with every load. Gentle Heat Pump technology dries at lower temperatures to protect fibres and reduce energy use. Each fibre's molecular structure affects how moisture moves and evaporates, so Fibre-Led cycles including Down, Elastane, and Woolmark Black certified Wool are precisely tuned to the ideal temperature and duration, helping preserve softness, shape and longevity.

HEAT PUMP TECHNOLOGY

Heat Pump technology combines advanced temperature control and moisture sensing for gentle, energy-efficient drying. Now with a temperature range four times greater than our previous technology, cycles are finely tuned to the natural moisture of each fibre. For dense fibres like Down, low-temperature cycles ensure thorough, even drying while preserving loft and insulating properties.

STEAM REFRESH

Gently refresh Down garments, like jackets or duvets, with Steam Refresh. Using just the right amount of moisture, temperature and movement, Steam Refresh encourages fibres to relax and regain their loft, restoring shape, softness and fluffiness after wear. Out of the dryer, your garment is dry, refreshed and ready to wear, maintaining its natural comfort and feel—without a full wash.

PROTECT ACTIVE WEAR FROM TANGLING

Protect the stretch, shape and supportive fit of delicate fibres like Elastane with TangleProtect, which keeps garments moving freely through alternating drum motion for gentle, even drying. This ensures activewear and fitted pieces maintain their elasticity, shape, and supportive fit.

GENTLE DRYING FOR WOOL

Woolmark Black certified cycles provide specialist drying for machine-washable Wool without shrinking or stretching. Our precisely tuned cycles protect Wool fibres as they dry, preventing heat or movement from altering their shape, while preserving the natural structure, softness, and fit of every garment.

TAILORED DRYING FROM DENIM TO TOWELS

Even though both are made from Cotton, Denim and Towels have very different care needs. Our dedicated Item Types ensure Towels are dried evenly to keep them soft, warm, and fully dry, while Denim is dried at the optimal temperature to preserve colour and elasticity and prevent creases or shrinkage. By considering each item's unique characteristics, we ensure gentle, even drying that maintains fabric quality and performance.

REFINED FORM, INTUITIVE FUNCTION

Our most perfect pair yet, reimagined for modern living. With an angled, 3.7" full-colour interface and dial, plus a newly positioned lint filter on the dryer it offers a seamless fabric care experience, elevated beyond the utility space. Designed to complement one another in both form and function, our Front Loader Washers and Heat Pump Dryers feature refined materials, large doors and complementary cycles that work in harmony to care for a wide range of fibres.

SPECIFICATIONS

Accessories (included)

- Drying rack

Capacity

Total capacity **9 kg**

Connected Features

- Alerts and notifications
- Education and onboarding
- Monitoring
- Remote operation
- Software updates

Consumption

Energy rating **9 star**

Energy usage **127kWh/year**

Controls

Beeps on/off function

Interface type **LCD display with dial**

Screen brightness settings

Features

Child/Keylock

Clean condenser filter reminder

Clean door lint filter reminder

Crease Free

Drain Hose

Drum light

Easy access lint filter

Easy clean condenser filter

End of cycle signal

Favourite cycle **Multiple**

Front and back levelling feet

No external venting

Removable water tank

Reversible door

Smart appliance

Stainless steel drum

Water tank full indicator

Woolmark certified **Woolmark Black**

Performance

Auto sensing

Compressor type **Fixed speed**

Delay start

Dryness settings **4**

Heat pump technology

Refrigerant type **R290**

Reverse tumbling **Full reverse tumbling**

TangleProtect

Time dry

Product dimensions

Depth **682 mm**

Height **850 mm**

Width **602 mm**

SKU **93325**

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 Label

[↓](#) Installation Guide - Dryer (English)

- [↓ Installation Guide - Side by Side \(English\)](#)
- [↓ Planning Guide \(English\)](#)
- [↓ Introducing Fabric Care Solutions \(English\)](#)
- [↓ User Guide \(English\)](#)

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.



A PEACE OF MIND SALE
24 Hours 7 Days a Week Customer Support
T 0800 372 273 W www.fisherpaykel.com