Vented Dryer, 6kg

Series 3 | Vented

White

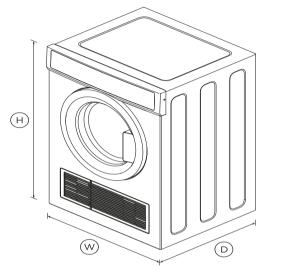


Dry your clothes efficiently without over drying, with multiple ways to install and vent.

- Auto-sensing detects moisture level to prevent under or over drying
- Four fabric care cycles including Everyday, Heavy, Delicate and Time Dry
- Full reverse tumbling to help dry garments quicker and more evenly
- Delay Start so you can set the start time to suit your schedule

DIMENSIONS





FEATURES & BENEFITS

Auto-Sensing Technology

Auto-sensing prevents over-drying by sensing moisture levels inside the drum and shutting off automatically. This helps clothes last for longer and reduces energy consumption.

Cares for clothes

This model has four fabric care cycles including Delicate and Heavy, so all your items are taken care of. Select a cycle with the easy to use SmartTouch[™] controls.

Simple Installation

Vent out either the front or the back of this dryer. A wall mounting kit is included and the control panel can be inverted

easily.

Easy Loading The robust dryer door features die cast metal hinges that open to a full 180° for easy access and loading.

SPECIFICATIONS

Consumption	
Energy rating	2 star
Energy usage	267kWh/year
In-use energy carbon	36.2kgCO2e/year

Dry Cycles

Delicate	•
Everyday	•
Heavy	•
Number of cycles	4
Time dry	•

Features

Child/Keylock	•
Clean door lint filter reminder	•
Easy access lint filter	•
End of cycle signal	•
Progress indicator	•
Time to go	•

Performance

Auto sensing

Choice of front or rear venting

FISHER & PAYKEL

QUICK REFERENCE GUIDE > DE6060M2

Dryness settings	3
Reverse tumbling	•
Temperature settings	4
Time dry	30,40,50 150 mins
Product dimensions	
Depth	575mm
Height	830mm
Width	600mm
Warranty	
Parts and labour	2 years

- ↓ User Guide
 ↓ Service & Warranty
- Installation Guide & User Guide Vented Clothes Dryer
 - Energy Label Heat Pump Dryer



↓

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

T 0800 372 273 **W**www.fisherpaykel.com

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.