QUICK REFERENCE GUIDE > DE8060P3

# 8kg Series 5 Condensing Dryer, Auto-Sensing, Rack Dry

Series 5 | Condensing

White



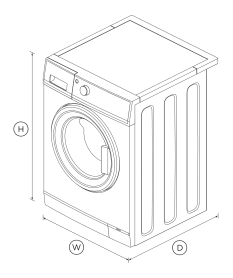
With no need to vent moisture outside, you can incorporate the condensing dryer into any laundry design to create a beautiful laundry space anywhere in your home.

- This machine offers 13 dry cycles including Freshen, Heavy and Easy Iron for to cater for every type of load.
- It also monitors moisture levels to prevent under or over-drying using Auto-sensing technology.

- Provides an internal drying rack for items too precious to tumble.
- · Interior drum light for increased visibility while unloading.

#### **DIMENSIONS**

Height 850 mm
Width 600 mm
Depth 645 mm



# **FEATURES & BENEFITS**

#### **Cares For Clothes**

13 drying cycles including Freshen, Heavy and Easy Iron for every type of garment. Select the cycle that best suits your load from delicates to sheets to confidently dry your laundry.

Avoid Over-Drying With Auto-Sensing

Auto-sensing technology measures moisture inside the drum, shutting off at the perfect time to avoid over-drying your clothes. It helps them last longer and reduces energy wastage.

#### Too Precious To Tumble?

The drying rack is designed for items that can't be tumble dried. It fits easily into the dryer and delivers the perfect result for those precious delicates, shoes and toys.

#### No Venting Required

Condensation is collected so there is no need for external venting, allowing your dryer to be placed almost anywhere in your home.

# **Drum Light**

A handy interior light turns on when you open the dryer door providing improved visibility inside the drum.

#### **Designed To Match**

The complete package for a beautiful laundry. This 8kg Condensing Dryer is designed to match with our Front Loader Washing Machines. With outstanding aesthetics and complimentary wash and dry cycles, they become the perfect pair to deliver complete fabric care.

# **SPECIFICATIONS**

#### Capacity

Total capacity 8 kg

# Consumption

Energy rating 2 star

Energy usage 355kWh/year

In-use energy carbon emissions estimate 231.2kgCO2e/year

**QUICK REFERENCE GUIDE >** DE8060P3 Date: 17.10.2024 > 2

Dry Cycles		Performance	
Cool air	•	Auto sensing	•
Delicate	•	Condensing	•
Easy Iron	•	Dryness settings	5
Everyday	•	Reverse tumbling	Semi reverse
Heavy	•		tumbling
Number of cycles	11	Temperature settings	4
Rack dry	•	Time dry	30, 60, 90 mins
Sheets	•		
Time to dry 30	•	Product dimensions	
Time to dry 60	•	Froduct dimensions	
Time to dry 90	•	Depth	645 mm
		Height	850 mm
		Width	600 mm
Features			
Child/Keylock	•	Warranty	
Clean door lint filter reminder	•	-	_
Damp dry signal	•	Parts and labour	2 years
Drain hose	included		
Drum light	•		
Drying rack	•	SKU	93280
Easy access lint filter	•		
End of cycle signal	•		
No external venting	•	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	
Progress indicator	•		
Removable water tank	•		
SmartTouch™ control dial	•		
Stainless steel drum	•		
Time to go	•		
		Other product downloads available at fisherpaykel.com	



**Energy Label Condensing Dryer** 



Service & Warranty



Installation & User Guide

# 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.

