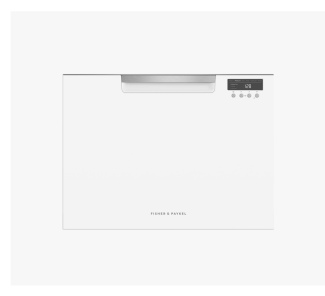
QUICK REFERENCE GUIDE > DD60SCTW9

# Series 7, Contemporary Tall Single DishDrawer Dishwasher

Series 7 | Contemporary

White

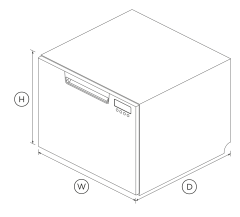


Created with extra height for large dishes and designed to be placed anywhere in your kitchen, for loading dishes with less bending.

- With extra height for taller dishes, and customisable internal shelving
- Quick wash, Sanitise and Extra Dry options provide superior performance

#### **DIMENSIONS**

Height	454 mm
Width	599 mm
Depth	573 mm



#### **FEATURES & BENEFITS**

## Quick, Sanitise and Extra Dry options

The Quick wash modifier delivers a faster wash while maintaining performance. The Sanitise option provides extra protection, killing 99.9% of bacteria in the final rinse. The Extra Dry setting is perfect for plastic dishes.

#### **Quiet Performer**

Running at a very low decibel rate, these DishDrawer™
Dishwashers do their job without making a fuss. The
combination of intelligent technology and simple mechanics
means greater reliability and excellent wash performance.

## **Seamless Integration**

DishDrawer™ Dishwashers integrate beautifully into any kitchen space. They're designed to match the Fisher & Paykel family of kitchen appliances, with matching handles, premium styling and quality materials.

## **SPECIFICATIONS**

## Accessories (included)

Cutlery basket	
Knife clip and multipurpose clip	

## Capacity and loading

Accommodates round plates up to	310mm
Adjustable height, foldable cupracks	•
Fold down tines	•
Pitch adjustable tines	•
Place settings	7

#### Consumption

Energy rating	3.5 star
Energy usage	136kWh/year
In-use energy carbon emissions estimate	88.6kgCO2e/year
Water consumption (per wash cycle)	6.9L
Water rating	4.5 star (WELS)

QUICK REFERENCE GUIDE > DD60SCTW9 Date: 17.12.2024 > 2

Controls		Width	599 mm
Electronic fault/Diagnostic indicator	•		
End of cycle beeps	•	Mawanta	
Energy saving delay start option of up to 12 hours	•	Warranty  Parts and labour	2 years
Keylock	•		
Rinse aid indicator light	•		
		Wash Program Modifiers	
		Extra Dry	•
Features		Quick	•
Fan assisted drying	•	Sanitise	•
Flood protection	•	Wash modifiers	3
Flow through detergent dispenser	•		
Motor type	BLDC		
Quiet operation	•	Wash Programs	
SmartDrive™ technology	•	Delicate	•
		Eco	•
		Fast	•
Performance		Heavy	•
Noise emissions	42 dBA	Medium	•
		Rinse	•
		Wash programs	6
Power requirements			
Amperage	5A		
Supply frequency	50Hz	Water connection	
Supply voltage	220 - 240V	Water pressure	30kPa - 1000 kPa
		Water supply	3/4" BSP (20mm) Connector Water Inlet Hose
Product dimensions			
Depth	573 mm		
Height	454 mm		
		SKU	82317

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

2D-DWG Single DishDrawer™ Dishwasher 2D-DXF Single DishDrawer™ Dishwasher Data Sheet Single DishDrawer™ Dishwasher Energy & Water Label DishDrawer™ Dishwasher Service & Warranty Installation Guide Single DishDrawer™ Dishwasher Revit Single DishDrawer™ Dishwasher Rhino Single DishDrawer™ Dishwasher Sketchup Single DishDrawer™ Dishwasher User Guide DishDrawer™ Dishwasher Wash Program Data ASNZS DishDrawer™ Dishwasher

## 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.

