QUICK REFERENCE GUIDE > DW60FC1B2

Series 5, Contemporary Dishwasher

Series 5 | Contemporary

Black Stainless Steel



Designed to match the Contemporary family of appliances, this dishwasher offers multiple wash options and flexible loading.

- Seven wash programs from Heavy to Light, including Auto, 60min and Eco
- Dry+, Sanitise and Half Load modifiers provide extra wash options
- Flexible freestanding installation anywhere in your kitchen
- · Auto program senses the optimal wash cycle for your dishes

DIMENSIONS

 Height
 850 - 895 mm

 Width
 597 mm

 Depth
 600 mm

FEATURES & BENEFITS

Considered Design

Designed to match our Contemporary style family of products, this freestanding dishwasher has a sleek stainless steel finish with a front-of-door control panel for intuitive usability.

A Reliable Clean

This dishwasher offers seven wash programs including Auto, which automatically senses the optimal wash settings for your dishes. The three-stage filtration system delivers a superior clean, while the rinse aid indicator reminds you to top up for beautifully clean dishes.

Customise Your Wash

The Half Load modifier is perfect for washing a partial load, for faster turnaround of dishes. Sanitise provides extra protection, killing 99.9% of bacteria* in the final rinse, while the Dry+ modifier is great for plastic dishes.

*Certified to NSF/ANSI Standard 184

Efficient Performance

With a 5 star water rating, this dishwasher delivers a powerful wash. Use the Eco wash program for optimal water and energy consumption, or choose when the cycle begins with Delay Start.

Flexible Loading

Designed to fit 15 place settings with ease, adjustable racks help you to load and care for various items – including a height-adjustable upper basket, and foldable cup holders and tines.

SPECIFICATIONS

Capacity and loading

Accommodates round plates up to (lower basket)	320mm
Accommodates round plates up to (top basket)	250mm
Adjustable height, foldable cupracks	•
Fold down tines	•
Height adjustable top basket	•
Place settings	15
Place settings	15

Consumption

Energy rating	3.5 star
Energy usage	295kWh/year
In-use energy carbon emissions estimate	39.9kgCO2e/year
Water consumption (per wash cycle)	12.2L
Water rating	5 star (WELS)

Controls

Energy saving delay start option of up to 12 hours	•
Intuitive capacitive touch controls	•
Keylock	•
Rinse aid indicator light	•

QUICK REFERENCE GUIDE > DW60FC1B2

Time remaining LED display	•
Features	
Flood protection	•
Half load option	•
Internal tub material	Stainless Steel
Motor type	Asynchronous
ThermoDry system	•
Three-stage filtration system	•
Performance	
Noise emissions	48 dBA
Power requirements	
•	10A
Amperage Supply frequency	10A 50Hz 220 - 240V
Amperage Supply frequency Supply voltage	50Hz
Amperage Supply frequency	50Hz
Amperage Supply frequency Supply voltage Product dimensions	50Hz 220 - 240V
Amperage Supply frequency Supply voltage Product dimensions Depth	50Hz 220 - 240V 600 mm
Amperage Supply frequency Supply voltage Product dimensions Depth Height	50Hz 220 - 240V 600 mm 850 - 895 mm

Dry +	•
Half load	•
Sanitise	•
Wash modifiers	3
Wash Programs	
60 min	•
Auto	•
Eco	•
Heavy	•
Light	•
Medium	•
Rinse	•
Wash programs	7
Water connection	
Water pressure	30kPa - 1000 kPa
Water supply	3/4" BSP (20mm) Connector Water Inlet Hose

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

D-DWG Dishwasher
 2D-DXF Dishwasher
 Data Sheet Dishwasher
 Energy & Water Label
 Service & Warranty
 Installation Guide Dishwasher
 User Guide 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.

QUICK REFERENCE GUIDE > DW60FC1B2 Date: 17.10.2024 > 3

