

Series 9 Integrated Dishwasher, Heat Pump

Integrated



Designed for everyday energy efficiency, this Integrated Dishwasher features the latest innovation in Heat Pump Technology to reduce energy use by up to 50%*. On the inside, low energy drying and refined detailing brings exceptional performance and style to your kitchen.

- Heat Pump technology helps reduce energy usage by up to 50%* compared to a standard dishwasher
- Auto Door Open ensures beautifully dry dishes with less energy, Air Curtain channels steam away to protect cabinetry
- Quiet cycle runs at as low as 40 dBA, ideal for open-plan living

- Flexible racking and secure glassware holders adapt to the way you wash, caring for everything from wine glasses to oven trays

DIMENSIONS

Height	820 - 880 mm
Width	597 mm
Depth	554 mm

FEATURES & BENEFITS

HYBRID HEATING TECHNOLOGY

This intelligent Dishwasher uses Heat Pump technology to reduce energy usage* — with 9 specialised cycles from Light to Heavy, plus Glassware. Using a hybrid approach to heat the water allows for optimised energy efficiency without compromising on cleaning performance.

SPECIFICATIONS

Accessories (included)

Cutlery basket	•
Kickstrip	true

Accessories (sold separately)

Door panel stainless steel	ADDW60PX
Handle kit Contemporary round, aluminium	AHS-OBDD-60S
Handle kit Contemporary square fine, aluminium	AHD5-OBDD-60SX
Handle kit Contemporary square fine, black	AHD5-OBDD-60SB

Handle kit Professional round flush

AHP3-DWDD-60S

Capacity and loading

Accommodates round plates up to (lower basket)	320mm
Accommodates round plates up to (top basket)	200mm (with cutlery tray)
Adjustable height, foldable cupracks	•
Easy lift adjustable upper basket	•
Fold down tines	•
Fold down wine racks	•
Full width cutlery/utensil tray	•
Large crockery insert in lower basket	•
Pitch adjustable tines	•
Place settings	15
Place settings	15
Wine glass supports with stemware grippers	•

Connected Features

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

Consumption

Energy rating	6 star
Water rating	5.5 star (WELS)

Controls

- Energy saving delay start option of up to 24 hours
- Floor light cycle feedback
- Internal light
- Internal wash selector
- Keylock
- Rinse aid indicator light
- Smart appliance

Amperage	10A
Supply frequency	50Hz
Supply voltage	220 - 240V

Water connection

Water pressure	30kPa - 1000 kPa
Water supply	3/4" BSP (20mm) Connector Water Inlet Hose

Product dimensions

Depth	554 mm
Height	820 - 880 mm
Width	597 mm

SKU 85731

Features

- Air curtain for bench protection
- Aquastop
- Auto Door Open Dry
- Flood protection
- Fully independent spray arms
- Half load option
- Heat Pump technology
- Internal tub material **Stainless Steel**
- Motor type **BLDC**
- Three-stage filtration system
- Variable wash pressure technology

Wash Program Modifiers

Dry +	•
Half load	•
Intensive	•
Sanitise	•
Wash modifiers	4

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

- [↓](#) DWG
- [↓](#) DXF
- [↓](#) Installation Guide (English)
- [↓](#) Planning Guide (English)
- [↓](#) Revit
- [↓](#) Rhino
- [↓](#) SketchUp
- [↓](#) User Guide (English)

Performance

Noise emissions	44 dBA
Quiet cycle	40 dBA

Wash Programs

60 min	•
Auto	•
Eco	•
Glassware	•
Heavy	•
Light	•
Medium	•
Quiet	•
Rinse	•
Wash programs	9

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