

# Series 7 Integrated Dishwasher

Integrated

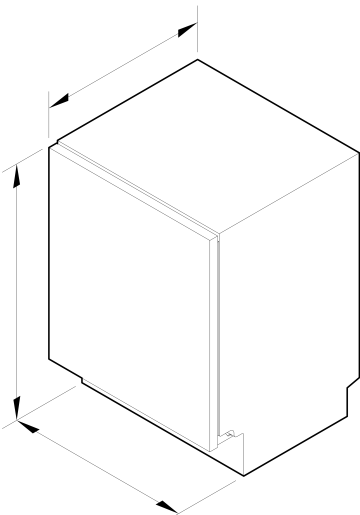


Designed to fit seamlessly into kitchens requiring ADA heights, with flexible loading and quiet performance. Auto door open releases steam at the end of the cycle, while AirCurtain technology helps protect surrounding cabinetry.

- Intuitive, quiet cycles that adapt to your routine for reliable performance every time
- Recognized as Energy Star Most Efficient for efficient performance
- Pitch-adjustable racks fit 12 5/16" plates and make loading larger items easier
- SmartHQ™ app connectivity for remote control and cycle updates

## DIMENSIONS

Height	32 1/4 - 34 5/8 "
Width	23 1/2 "
Depth	22 5/8 "



## FEATURES & BENEFITS

### Seamless integration

Designed for seamless integration, this dishwasher fits flush with surrounding cabinetry, including installations requiring ADA-compliant heights. Customize with a front panel and handle to match the kitchen space, supporting flexible design choices. With quiet 44dBA performance and simple installation, it's designed to enhance both the kitchen aesthetic and the everyday experience.

### Intelligent care for every load

Seven wash programs, including Auto, adapt to the needs of each load for consistently effortless results. The Sanitize modifier provides extra protection by eliminating 99.9% of bacteria\*, giving greater confidence when caring for everyday items. \*Certified to NSF/ANSI Standard 184

### Effortless drying with AirCurtain

At the end of the cycle, the door automatically opens to release excess steam, while innovative AirCurtain technology creates a protective barrier, helping to safeguard surrounding cabinetry over time.

### Flexibility for everyday use

Accommodates 16 place settings with flexible solutions including a third rack, adjustable middle rack, and a combination of pitch-adjustable and foldable tines. An external indicator light signals cycle completion, so you know exactly when it's ready to unload.

### Designed to minimize impact

Recognized as Energy Star Most Efficient, this dishwasher is designed to help reduce water and energy use by minimizing resource consumption. It supports a lower household footprint while delivering consistent, high performance.

### Connected for everyday ease

Introducing the SmartHQ™ App - Now you're in control, wherever and whenever. Get the most out of your Wi-Fi enabled appliance with Smart HQ making it easy to connect, control and monitor your smart dishwasher anywhere. You can conveniently access the latest tips, remote status notifications and more.

### Easy installation

Designed with ease of installation in mind, this dishwasher features simple panel alignment for flush fit. Accessory panels and handles support a cohesive kitchen finish.

## SPECIFICATIONS

Accessories (included)		Consumption		Power Requirements	
Cutlery basket	•	Energy rating	Energy star Most efficient	Amperage	10A
Kickstrip	true	Energy usage	224kWh/year	Supply frequency	60Hz
		In-use energy carbon emissions estimate	79.0kgCO2e/year	Supply voltage	100 - 120V
		Water usage (per wash cycle)	3.2 gal		
Accessories (sold separately)		Controls		Product Dimensions	
Door panel stainless steel	ADDW24PX	Energy saving delay start option of up to 24 hours	•	Depth	22 5/8 "
Handle kit Classic	AHCL-DDDW-24X	Floor light cycle feedback	•	Height	32 1/4 - 34 5/8 "
Handle kit Contemporary round, aluminium	AHS-OBDD-60S	Internal wash selector	•	Width	23 1/2 "
Handle kit Contemporary square fine, aluminium	AHD5-OBDD-60SX	Keylock	•		
Handle kit Contemporary square fine, black	AHD5-OBDD-60SB	Rinse aid indicator light	•		
Handle kit Professional round flush	AHP3-DWDD-SX	Smart appliance	•		
Handle kit Professional round flush, Brass off-stands	AHP3DDDW24BA				
Handle kit Professional round flush, Dark Copper off-stands	AHP3DDDW24DC				
Capacity and loading		Features		Wash Program Modifiers	
Accommodates round plates up to (lower basket)	12 9/16"	Air curtain for bench protection	•	Dry +	•
Adjustable height, foldable cupracks	•	Auto Door Open Dry	•	Half load	•
Easy lift adjustable upper basket	•	Flood protection	•	Sanitise	•
Fold down tines	•	Half load option	•	Wash modifiers	3
Full width cutlery/utensil tray	•	Internal tub material	Stainless Steel		
Pitch adjustable tines	•	Motor type	Asynchronous		
Place settings	16	ThermoDry system	•		
Wine glass supports	•	Three-stage filtration system	•		
Performance		Wash Programs			
		Noise emissions	46 dBA	60 min	•
				Auto	•
				Eco	•
				Heavy	•
				Light	•
				Medium	•
				Rinse	•

Wash programs	7
<hr/>	
Water connection	
<hr/>	
Water pressure	30kPa - 1000 kPa
<hr/>	
SKU	85730

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 1.888.936.7872 [Www.fisherpaykel.com](http://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

Other product downloads available at [fisherpaykel.com](http://fisherpaykel.com)

- [!\[\]\(e492b5d52ab457a7a3c2826c4091dfee\_img.jpg\) Installation Guide \(English, Canadian French, Mexican Spanish\)](#)
- [!\[\]\(1d9440fab1f214291ce1c26a75f9c2cd\_img.jpg\) Right To Repair Declaration \(English, Canadian French\)](#)
- [!\[\]\(6be2e1cb461308cfbb51376f893366b1\_img.jpg\) User Guide \(English, Canadian French, Mexican Spanish\)](#)

**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.