QUICK REFERENCE GUIDE > DD60DTX6HI1-CN Date: 30.10.2024 > 1

Series 11 Integrated Tall Double DishDrawer Dishwasher

Series 11 | Integrated

Panel Ready



Integrates seamlessly into kitchen cabinetry. Each drawer features a premium stainless steel interior and operates independently, for flexible washing.

- Eight wash cycles from Heavy to Light, including Auto, 60min and Glassware
- Fits plates up to 310mm, with flexible racking to accommodate other large cookware

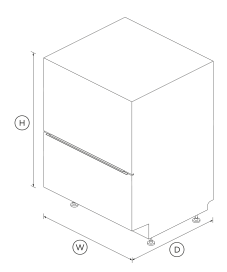
- With soft-close drawers, and knock to pause convenience
- Wi-Fi connected for remote control and helpful alerts using the Haier Smart Home app

DIMENSIONS

 Height
 865 - 925 mm

 Width
 599 mm

 Depth
 553 mm



FEATURES & BENEFITS

Flexible Wash Options

Eight wash programs including Auto, 60min and Glassware, while modifiers such as Sanitise, Dry+ and Quiet provide added wash flexibility. The Quiet wash modifier reduces the noise on some cycles while maintaining performance – perfect for late night washing.

Control from anywhere

Get the most out of your connected appliance with the Haier Smart Home app. Connect and monitor your smart DishDrawer™ Dishwasher while conveniently accessing the latest tips, remote status notifications, and more.

Efficient Performance

This DishDrawer $^{\text{\tiny{M}}}$ Dishwasher uses the water it needs without compromising on wash performance.

SPECIFICATIONS

Accessories (included)

Cutlery basket

Kickstrip

true

Knife clip and multipurpose clip

•

Accessories (sold separately)

Door panel black stainless steel ADD60DTPX

Handle kit Contemporary square fine, aluminium

ADD60DTPX

AHD5DDDW60S

Capacity and loading

Accommodates round plates up to

Adjustable height, foldable cupracks

Fold down tines

•

QUICK REFERENCE GUIDE > DD60DTX6HI1-CN

Pitch adjustable tines	•	Flood protection	•	Dry +	•
Place settings	16	Flow through detergent dispenser	•	Quiet	•
Place settings per drawer	8	Internal tub material	Stainless steel	Sanitise	•
Wine glass supports with stemware grippers	•	Motor type	BLDC	Wash modifiers	3
		Quiet operation	•		
	_	SmartDrive™ technology	•		
Consumption		Soft close drawer	•	Wash Programs	
Cleaning Index	1.21	Three-stage filtration system	•	60 min	•
Drying Index	1.32			Auto	•
Energy consumption	0.538kWh/cycle			Eco	•
	per drawer	Performance		Glassware	•
Energy rating	Grade 1	Noise on standard cycle top drawer	43 dBA	Heavy	•
Water consumption	6.8L			Light	•
				Medium	•
Controls		Power requirements		Rinse	•
		Amperage	10A	Wash programs	8
Electronic fault/Diagnostic indicator	•	Supply frequency	50Hz		
End of cycle beeps	•	Supply voltage	220 - 240V		
Energy saving delay start option of up to 12 hours	•			Water connection	
Internal wash selector	•	5 1 1 1 1		Water pressure	100kPa - 1000kPa
Intuitive capacitive touch controls	•	Product dimensions		Water supply	3/4" BSP (20mm) Connector Water
Keylock	•	Depth	553 mm		Inlet Hose
Knock to pause	•	Height	865 - 925 mm		
Rinse aid indicator light	•	Width	599 mm		
Spray arm sensing	•			SKU	84247
Wi-Fi connectivity	•			300	04247
		Warranty			
Continues		Parts and labour	1 year	The product dimensions and specifications in this page apply to the specific product and model. Under our policy of continuous improvement, these	
Features				dimensions and specifications may cha	
Built-in water softener	•	Wash Program Modifiers		check with Fisher & Paykel's Customer	
Fan assisted drying	•	wash Program Ploumers		correctly describes the model currentl Appliances Ltd 2020	y avaliable. © Fisher & Paykel

QUICK REFERENCE GUIDE > DD60DTX6HI1-CN

Date: 30.10.2024 > 3

Other product downloads available at fisherpaykel.com



J 2D-DXF DishDrawer™ Dishwasher

↓ Service & Warranty

↓ Installation Guide ZH

J. Planning Guide EN

↓ Planning Guide ZH

↓ Revit 20 DishDrawer™ Dishwasher

↓ Rhino 6 DishDrawer™ Dishwasher

J SketchUp DishDrawer™ Dishwasher

↓ User Guide EN

↓ User Guide ZH

↓ Water Label ZH

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.