QUICK REFERENCE GUIDE > DD60SHTI9

Integrated Single DishDrawer Dishwasher, Tall

Series 9 | Integrated

Panel Ready



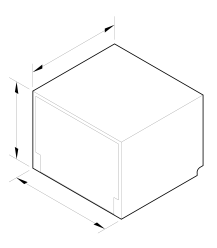
Integrating into your kitchen design seamlessly, with extra height for larger dishes in the tall top drawer.

- With extra height for taller dishes, and customisable internal shelving
- · Knock to pause function is perfect if you miss a dish
- Quick wash, Sanitise and Extra Dry options provide superior performance

 Customise with your own front panel and handle to match your kitchen cabinetry, or choose our stainless steel panel

DIMENSIONS

Height 454 mm Width 599 mm Depth 553 mm



FEATURES & BENEFITS

Ease Of Use

DishDrawer™ Dishwashers are as easy to open and close as kitchen drawers and can be conveniently positioned at bench height for ease of loading and minimal bending.

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.

Knock to pause

Instead of needing a remote control, these DishDrawer™ Dishwashers have a knock to pause function. A knock on the front panel will pause the dishwasher which can be re-started again by using the start/play button.

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.

SPECIFICATIONS

Accessories (included)

Cutlery basket
Knife clip and multipurpose clip

Accessories (sold separately)

Door panel black stainless steel	ADDD60STPB
Door panel recessed handle black stainless steel	ADDD60STNB
Door panel recessed handle matte black glass	ADDD60STZB
Door panel recessed handle stainless steel	ADDD60STNX
Door panel stainless steel	ADDD60STPX
Handle kit Contemporary square fine, aluminium	AHD5DDDW60S
Handle kit Contemporary square fine, black	AHD5DDDW60B

QUICK REFERENCE GUIDE > DD60SHTI9 Date: 15.04.2025 > 2

Adjustable height, foldable cupracks	Capacity and loading		Motor type	BLDC	Fast	•	
Field down then see	Accommodates round plates up to	310mm	Quiet operation	•	Heavy	•	
Performance	Adjustable height, foldable cupracks	•	SmartDrive™ technology	•	Medium	•	
Place settings 8 Performance Noise emissions 43 dBA Water connection Water pressure 100kPa - 1000kPa Water supply 3,4" BSP (20mm) Water consumption Consumption 0,61kWh/cycle Energy consumption 0,61kWh/cycle Water consumption 0,61kWh/cycle Supply voltage 0,70kWh/cycle	Fold down tines	•			Rinse	•	
Place settings Noise emissions A3 dBA Water connection Water pressure Water supply Skyl BSQ 20mm The product dimensions and specifications in this page apply to the specific supply sup	Pitch adjustable tines	•			Wash programs	6	
Consumption Cleaning Index 1.16 Power requirements Supply frequency Supply requency Supply voltage Supply volt	Place settings	8	Performance				
Cleaning Index 1.16 Cleaning Index 0.97 Amperage 5A Energy consumption 0.61kWh/cycle Electronic faulty [June 1.01kWh/cycle			Noise emissions	43 dBA			
Cleaning Index 1.16 Amperage 5A Energy consumption 0.61kWh/cycle Water consumption 8L Energy consumption 9L En					Water connection		
Cleaning Index 1.16 Drying Index 0.97 Amperage 5A Energy consumption 0.61kWh/cycle Water consumption 8L Supply voltage 220 - 240V Product dimensions Electronic fault/Diagnostic indicator	Consumption				Water pressure	100kPa - 1000kPa	
Drying Index 0.97 Amperage 5A Inlet Hose Energy consumption 0.61kWh/cycle Water consumption 8L Supply requency 50Hz Water consumption 8L Supply voltage 220 - 240V Skylory or any or a	Cleaning Index	1.16	Power requirements		Water supply	, , , , , , , , , , , , , , , , , , , ,	
Water consumption 8L Supply voltage 220 - 240V Product dimensions Electronic fault/Diagnostic indicator End of cycle beeps End of cycle beeps End of cycle beeps End of your beeps Energy saving delay start option of up to 12 Enternal wash selector Keylock Enternal wash selector Extra Dry Quick Supply voltage 220 - 240V SKU 82296 SK	Drying Index	0.97	Amperage	5A			
SKU 82296	Energy consumption	0.61kWh/cycle	Supply frequency	50Hz			
Electronic fault/Diagnostic indicator End of cycle beeps Energy saving delay start option of up to 12 hours Entergy saving delay start option of up to 12 hours Entergy saving delay start option of up to 12 hours Entergy saving delay start option of up to 12 hours Entergy saving delay start option of up to 12 hours Entergy saving delay start option of up to 12 hours Entergy saving delay start option of up to 12 hours Entergy saving delay start option of up to 12 hours Entergy saving delay start option of up to 12 hours Entergy saving delay start option of up to 12 hours Entergy saving delay start option of up to 12 hours Entergy saving delay start option of up to 12 hours Entergy saving delay start option of up to 12 hours Entergy saving delay start option of up to 12 hours Entergy saving delay start option of up to 12 hours Entergy saving delay start option of up to 12 hours Entergy saving delay start option of up to 12 hours of product and model. Under our policy of continuous improvement, these dimensions and specifications in this page apply to the specific product and model. Under our policy of continuous improvement, these dimensions and specifications in this page apply to the specific product and model. Under our policy of continuous improvement, these dimensions and specifications in this page apply to the specific product and model. Under our policy of continuous improvement, these dimensions and specifications in this page apply to the specific product and model. Under our policy of continuous improvement, these dimensions and specifications in this page apply to the specific product and model. Under our policy of continuous improvement, these dimensions and specifications in this page day find dimensions and specifications in this page day find improvement, these dimensions and specifications in this page defined and product and model. Under our policy of continuous improvement, these dimensions and specifications in this page defined improvement, these dimensions and specifications in this page dime	Water consumption	8L	Supply voltage	220 - 240V			
Electronic fault/Diagnostic indicator End of cycle beeps Energy saving delay start option of up to 12 hours Entergy saving delay start option of up to 12 hours Entergy saving delay start option of up to 12 hours Entergy saving delay start option of up to 12 hours Entergy saving delay start option of up to 12 hours Entergy saving delay start option of up to 12 hours Entergy saving delay start option of up to 12 hours Entergy saving delay start option of up to 12 hours Entergy saving delay start option of up to 12 hours Entergy saving delay start option of up to 12 hours Entergy saving delay start option of up to 12 hours Entergy saving delay start option of up to 12 hours Entergy saving delay start option of up to 12 hours Entergy saving delay start option of up to 12 hours Entergy saving delay start option of up to 12 hours Entergy saving delay start option of up to 12 hours Entergy saving delay start option of up to 12 hours of product and model. Under our policy of continuous improvement, these dimensions and specifications in this page apply to the specific product and model. Under our policy of continuous improvement, these dimensions and specifications in this page apply to the specific product and model. Under our policy of continuous improvement, these dimensions and specifications in this page apply to the specific product and model. Under our policy of continuous improvement, these dimensions and specifications in this page apply to the specific product and model. Under our policy of continuous improvement, these dimensions and specifications in this page apply to the specific product and model. Under our policy of continuous improvement, these dimensions and specifications in this page day find dimensions and specifications in this page day find improvement, these dimensions and specifications in this page defined and product and model. Under our policy of continuous improvement, these dimensions and specifications in this page defined improvement, these dimensions and specifications in this page dime					CIZLI	92206	
Electronic fault/Diagnostic indicator End of cycle beeps Height Height S99 mm Width S99 mm Wash Program Modifiers Extra Dry Quick Sanitise Sanitise Wash modifiers Wash modifiers Sanitise Wash modifiers Wash modifiers Wash modifiers Wash modifiers Eattra Dry Sanitise Wash modifiers Wash modifiers					SNO	02290	
End of cycle beeps I Height Height Width Sp9 mm Width Sp9 mm Height Hotal Height Height Hotal Height Height Height Hotal Height Height Hotal Height Height Height Hotal Height Height Height Hotal Height Height Height Hotal Height Height Hotal Height Height Height Hotal Height Height Height Hotal Height Height Hotal Height Height Height Height Height Height Height Height Hotal Height Hei	Controls		Product dimensions				
End of cycle beeps Energy saving delay start option of up to 12 hours Energy saving delay start option of up to 12 hours Energy saving delay start option of up to 12 hours Energy saving delay start option of up to 12 hours Energy saving delay start option of up to 12 hours Energy saving delay start option of up to 12 hours Energy saving delay start option of up to 12 hours Energy saving delay start option of up to 12 hours Energy saving delay start option of up to 12 hours Energy saving delay start option of up to 12 hours Energy saving delay start option of up to 12 hours Energy saving delay start option of up to 12 hours Energy saving delay start option of up to 12 hours Energy saving delay start option of up to 12 hours Energy saving delay start option of up to 12 hours of the space of the with Fisher & Paykel's Customer Care Centre to ensure this page correctly describes the model currently available. © Fisher & Paykel Appliances Ltd 2020 Extra Dry Extra Dry Guick Sanitise Sanitise Sanitise Sanitise Wash modifiers Sanitise Wash modifiers Sanitise Wash modifiers Service & Warranty Installation Guide EN Installation Guide ZH	Electronic fault/Diagnostic indicator	•	Depth	553 mm	The product dimensions and specifications in this page apply to the specific		
Energy saving delay start option of up to 12 hours Internal wash selector Keylock Knock to pause Rinse aid indicator light Gaitise Wash modifiers Sanitise Wash modifiers Wash modifiers Wash modifiers Wash modifiers Wash modifiers Wash modifiers Sanitise Wash modifiers Wash modifiers Wash modifiers Wash modifiers Sanitise Sanitise Wash modifiers Sanitise Wash modifiers Sanitise Sanitise Sanitise Wash modifiers Sanitise Sanit	End of cycle beeps	•	Height	454 mm	dimensions and specifications may change at any time. You should therefore check with Fisher & Paykel's Customer Care Centre to ensure this page		
Keylock • Wash Program Modifiers Knock to pause Rinse aid indicator light • Quick • Sanitise • Wash modifiers Features Built-in water softener • Wash Program Modifiers • Wash Program Modifiers • Cother product downloads available at fisherpaykel.com • Other product downloads available at fisherpaykel.com • Unit product downloads available at fisherpaykel.com • Vash modifiers • Vash modifi	Energy saving delay start option of up to 12 hours	•	Width	599 mm			
Extra Dry Quick Sanitise Sanitise Wash modifiers Built-in water softener • Extra Dry Extra Dry Quick Sanitise Wash modifiers • Unstallation Guide ZH Other product downloads available at fisherpaykel.com • Unstallation Guide ZH	Internal wash selector	•			Appliances Ltd 2020		
Rinse aid indicator light • Quick Sanitise Wash modifiers Built-in water softener • Quick Sanitise • Unstallation Guide ZH Other product downloads available at fisherpaykel.com • Unstallation Guide ZH Other product downloads available at fisherpaykel.com • Unstallation Guide ZH	Keylock	•	Wash Program Modifiers				
Rinse aid indicator light Quick Sanitise Wash modifiers Wash modifiers Built-in water softener • Quick Sanitise Vash modifiers Installation Guide EN Installation Guide ZH	Knock to pause	•	Extra Dry	•	Other product devalence available at ficherpaykel com		
Wash modifiers Teatures Wash modifiers To Service & Warranty Installation Guide EN Installation Guide ZH	Rinse aid indicator light	•		•	Other product downloads availa	able at fisher payker.com	
Wash modifiers Wash modifiers Jeaures Built-in water softener Wash modifiers Jeaure Service & Warranty Installation Guide EN Jeaure Installation Guide ZH			Sanitise	•	I 2D-DXF DishDrawer™ Dish	washer	
Built-in water softener Installation Guide EN Installation Guide ZH			Wash modifiers	3	<u>*</u>	Washer	
taran da arang ang ang ang ang ang ang ang ang ang	Features						
	Built-in water softener	•					
	Fan assisted drying	•	Wash Programs				
Flood protection • Delicate • De	Flood protection	•	Delicate	•			
Phino Integrated Single DishDrawer™ Dishwasher	Flow through detergent dispenser	•			Rhino Integrated Single Di	shDrawer™ Dishwasher	

QUICK REFERENCE GUIDE > DD60SHTI9

- $\overline{\uparrow}$
- Rhino Integrated Single DishDrawer™ Dishwasher with Door Panel and Contemporary Square Handle
- Sketchup Integrated Single DishDrawer™ Dishwasher
- Sketchup Integrated Single DishDrawer™ Dishwasher with Door Panel and Contemporary Square Handle
- ↓ User Guide EN
- ↓ User Guide ZH
- $\overline{\mathbf{\Lambda}}$

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.