QUICK REFERENCE GUIDE > DD24DAX9 N

Double DishDrawer Dishwasher

Series 7 | Contemporary

Stainless Steel



With a contemporary stainless steel finish, each drawer washes independently and fits a half load, so you can run one while you load the other.

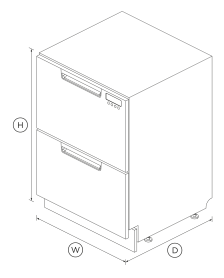
- Six wash programs to suit any load, from Delicate to Heavy
- American Disabilities Act (ADA) compliant, this Double DishDrawer™ sits at an accessible height

DIMENSIONS

Height 32 5/16- 34 5/8 "

Width 23 9/16 "

Depth 22 9/16 "



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.

Independent Wash

With the ability to use both drawers independently and select different wash programs the DishDrawer $^{\text{\tiny{TM}}}$ Dishwasher can wash everything from fine glass and crystal to heavily soiled pots and pans.

TRUE HALF LOAD

Each drawer holds a true half load for guilt-free small washes and fast turnaround of your dishes. Both drawers operate independently so different wash cycles can run simultaneously to accommodate a variety of loads.

Easy to load

Running at a very low decibel rating, 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 • Kickstrip true

Capacity and loading

Accommodates round plates up to	11" (top drawer) 11" (bottom drawer)
Fixed height, foldable cupracks	•
Fold down tines	•
Place settings	14
Place settings	14
Place settings per drawer	7
Place settings per drawer	7

Consumption

Energy usage 265kWh/year
In-use energy carbon emissions estimate 97.1kgCO2e/year

Water usage (per wash cycle)	3.44 gal running both tubs	Supply voltage	100 - 120V	Water supply 3/8" to suit Male Compression Fitting
Controls		Product Dimensions		
Electronic fault/Diagnostic indicator End of cycle beeps Energy saving delay start option of up to 12 hours	· ·	Depth Height Width	22 9/16 " 32 5/16- 34 5/8 " 23 9/16 "	SKU 82328 The product dimensions and specifications in this page apply to the specific
Rinse aid indicator light Smart appliance Wi-Fi connectivity	· ·	Safety and compliance ADA compliant		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
Features Fan assisted drying Flood protection		Warranty Parts and labor	Limited 2 years	Other product downloads available at fisherpaykel.com ↓ 2D-DWG Double DishDrawer™ Dishwasher
Flow through detergent dispenser Motor type	• BLDC	Wash Programs Delicate		2D-DXF Double DishDrawer™ Dishwasher Data Sheet Double DishDrawer™ Dishwasher Energy Label Double DishDrawer™ Dishwasher Service & Warranty Installation Guide Double DishDrawer™ Dishwasher EN Installation Guide Double DishDrawer™ Dishwasher EN Quick Start Guide EN Revit Double DishDrawer™ Dishwasher Revit Double DishDrawer™ Dishwasher Revit Double DishDrawer™ Dishwasher Rhino Double DishDrawer™ Dishwasher
Quiet operation SmartDrive™ technology	: 	Fast Heavy Medium	•	
Performance Noise on standard cycle top drawer	43 dBA	Normal eco Rinse Wash programs	•	
Power Requirements Amperage Electric circuit	10A 3 wire	Water connection Supplied hose to suit 3/8" (9mm) male compression fitting		 ↓ Rhino Double DishDrawer™ Dishwasher ↓ Sketchup Double DishDrawer™ Dishwasher ↓ Sketchup Double DishDrawer™ Dishwasher ↓ Specification Guide Double DishDrawer™ Dishwasher ↓ User Guide DishDrawer™ Dishwasher EN
Rated current Supply frequency	15 A 60Hz	Water pressure	30kPa - 1000 kPa	-

QUICK REFERENCE GUIDE > DD24DAX9 N

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 1.888.936.7872 Wwww.fisherpaykel.com