FRIGIDAIRE.



Dishwashers

FFBD2406N S/W/B



Signature Features

Quiet Dishwasher

Fits-More™ Capacity

Our large capacity, tall-tub dishwasher fits up to 14 place settings so you can wash even more at once.

Energy Saver Dry Option

No heat dry option.

2-4-6 Hour Delay Start

Set your dishwasher to run on your schedule.

24" Built-In

Product Dimensions

 Height (Adjustable)
 33-1/2" - 35"

 Width
 24"

 Depth (Including Door)
 25"

More Easy-To-Use Features

Attractive Stainless Steel Exterior¹

SpaceWise® Silverware Basket

There's a place for all of your silverware in our multi-compartment, removable basket.

Multiple Cycle Options

Features easy-to-use cleaning cycle options.

Ready-Select® Controls

Easily select options with the touch of a button.

High Temperature Wash

Control Lock Option

Available in:

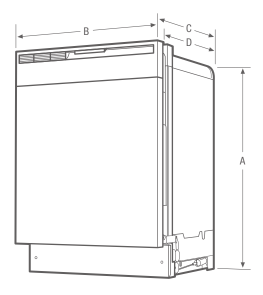


¹Select models only.

FRIGIDAIRE.

Features	
Control Design	Ready-Select*
Digital Display	Ready-Select
Door Latch	Yes
Stay-Put Door Hinge Design	165
Low Rinse-Aid Indicator Light	
Interior Design	Tall Tub
Interior Color	White
Wash System	Direct Feed
Wash Levels/Wash Speeds	5/1
Sound Package	UltraQuiet™ I
Filter	Plastic
Filter Trap	Removable
Soft Food Disposer	Yes
dB Level	60
Drying System	Static Vent
	Static vent
Cycles	
Number of Cycles	3
Heavy	Yes
Normal	Yes
Light	Yes
Delicate	
Favorite	
China/Crystal	
Rinse Only	
Energy Saver Plus	
Upper Rack Wash Only	
Cycle Indicator Light	Yes
Control Lock	Yes
Options	
Heat/No Heat Dry	Yes
Hi-Temp Wash	Yes
NSF® Certified Sanitize Rinse	
Delay Start	2-4-6 Hour
Rack System	
Rack Design/Rack Coating	Standard/PVC
Upper Rack -	
Stemware/Champagne Glass Holders	
Fold-Down Tines	
Cup Shelves	
Lower Rack -	
SpaceWise* Silverware Basket	Standard
Fold-Down Tines	
Small Items Cover	
Small Items Cover Certifications	
Certifications	
Certifications ENERGY STAR*	
Certifications ENERGY STAR* NSF* International Certification	
Certifications ENERGY STAR* NSF* International Certification Specifications	
Certifications ENERGY STAR* NSF* International Certification Specifications Water Inlet Location	Left Bottom Front
Certifications ENERGY STAR* NSF* International Certification Specifications Water Inlet Location Water Usage (Gallons)	Left Bottom Front
Certifications ENERGY STAR* NSF* International Certification Specifications Water Inlet Location	6.0 20 - 120
Certifications ENERGY STAR* NSF* International Certification Specifications Water Inlet Location Water Usage (Gallons) Water Pressure (PSI) Integral Air Gap on Supply	6.0
Certifications ENERGY STAR* NSF* International Certification Specifications Water Inlet Location Water Usage (Gallons) Water Pressure (PSI) Integral Air Gap on Supply Leveling Legs	6.0 20 - 120
Certifications ENERGY STAR* NSF* International Certification Specifications Water Inlet Location Water Usage (Gallons) Water Pressure (PSI) Integral Air Gap on Supply	6.0 20 - 120 Yes
Certifications ENERGY STAR* NSF* International Certification Specifications Water Inlet Location Water Usage (Gallons) Water Pressure (PSI) Integral Air Gap on Supply Leveling Legs	6.0 20 - 120 Yes 4
Certifications ENERGY STAR* NSF* International Certification Specifications Water Inlet Location Water Usage (Gallons) Water Pressure (PSI) Integral Air Gap on Supply Leveling Legs Power Supply Connection Location	6.0 20 - 120 Yes 4 Right Bottom Front
Certifications ENERGY STAR* NSF* International Certification Specifications Water Inlet Location Water Usage (Gallons) Water Pressure (PSI) Integral Air Gap on Supply Leveling Legs Power Supply Connection Location Voltage Rating	6.0 20 - 120 Yes 4 Right Bottom Front 120V/60 Hz/15A

¹For use on adequately wired 120V, dedicated circuit having 2-wire service with a separate ground wire. Appliance must be grounded for safe operation.





NOTE: For planning purposes only. Always consult local and national electric and plumbing codes. Refer to Product Installation Guide for detailed installation instructions on the web at frigidaire.com.

Product Dimensions		Cutout
A - Height (Adjustable)	33-1/2"-35"	Height
B-Width	24"	Height
C-Depth (Including Door)	25"	Width
D-Depth (To Tub Flange)	22-1/2"	Depth
Depth with Door Open 90°	49-1/4"	

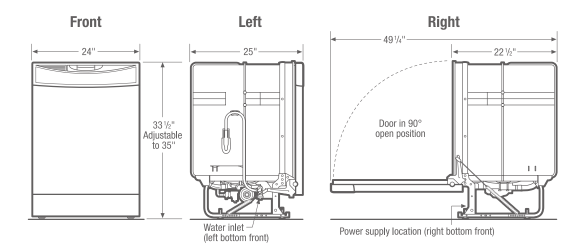
Cutout Dimensions	
Height (Min.)	34-1/4"
Height (Max.)	35-1/4"
Width (Min.)	24"
Depth (Min.)	24"

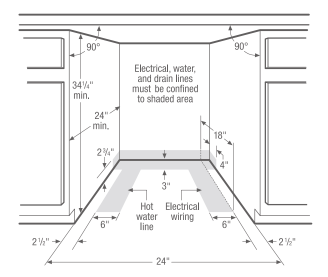
Accessories information available on the web at **frigidaire.com**



Dishwashers







Dishwasher Specifications

- Product Shipping Weight (approx.) 64 Lbs.
- Voltage Rating 120V/60 Hz/15 Amps (maximum 20 Amps if connected with disposer)
- · Connected Load (kW Rating) @ 120 Volts = 1.44 kW (For use on adequately wired 120V, dedicated circuit having 2-wire service with a separate ground wire. Appliance must be grounded for safe operation.)
- Amps @ 120V = 10 Amps
- Always consult local and national electric & plumbing codes. Meets requirements of ASSE 1006—integral air gap on supply.
- Water Pressure Hot water line to dishwasher must provide between 20 and 120 pounds per square inch (psi).
- Make sure location has right drain, water and electrical outlets to make connections.

- · Keep back free of drain, water & electrical supply.
- Electrical and water supplies should enter cabinet opening on floor, or through back or side walls, as shown in shaded areas.
- · Connections preferably located toward left side of dishwasher. Do not cross drain, water or electrical lines in front of motor, blower or frame.
- When installing adjacent to wall, cabinet or other obstruction that extends beyond front edge of unit, allow 2" minimum clearance between opened door and obstruction.
- When installing at end of cabinet line, sides must be fully enclosed.
- Do not install unit under a cooktop, damage will occur.

Note: For planning purposes only. Refer to Product Installation Guide on the web at frigidaire.com for detailed instructions.