FRIGIDAIRE GALLERY.

Dishwashers

FGID2466Q F/W/B



Signature Features



OrbitClean® Wash System

Exclusive OrbitClean® Spray Arm provides 4 times better water coverage¹ for an excellent clean. And AquaSurge¹ Technology adjusts washing pressure



SaharaDry™ Technology

The Best Drying Performance³ with SaharaDry™ Technology. Gets up to 95% of dishes dry the first time; so there's no need to towel-dry before putting dishes away.



Quick Wash² 34-Minute Wash

Washes a full load of dishes in a quarter of the time! Perfect solution for those times when you need clean dishes quickly, but have a million



Smudge-Proof™ Stainless Steel⁴

Resists fingerprints and smudges so it's easy to clean.

24" Built-In

Product Dimensions

Height (Adjustable) 33-1/2"-35" Width 24" Depth (Including Door) 25"

More Easy-To-Use Features

8 Cycles

Adjustable Upper Rack

5 Level Wash

2 Cup Shelves

Integrated with Display

GraniteGrey™ Plastic Tub

Upper Rack Wash Cycle

52 dBA

ENERGY STAR® NSF® International





Available in:

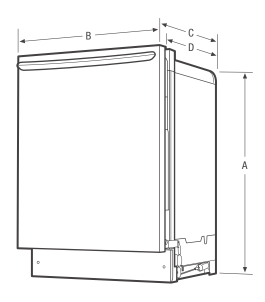


- ¹Than a traditional lower spray arm.
- ² 30 or 34 minutes depending on model, based on normal cycle.
- ³ In its class based on industry drying tests using SaharaDry™ (March, 2012).
- ⁴ Select model only.



Features	
Control Design	Fully-Integrated Express-Select®
Digital Display	Yes
Door Latch/Stay-Put Door Hinge Design	Yes/Yes
Low Rinse-Aid Indicator Light	Yes
Interior Color/Interior Design	GraniteGrey™/Tall Tuk
Wash System	Direct Feed
Wash Arm	OrbitClean®
Wash Levels / Wash Speeds	5/3
DishSense™ Technology	Yes
AquaSurge™ Technology	Yes
Sound Package	SilentDesign™ 1
Filter/Filter Trap	S. Steel/Removable
Soft Food Disposer	Yes
dB Level	52
Drying System	SaharaDry™
Cycles	
Number of Cycles	8
PowerPlus® (Heavy)	Yes
Normal	Yes
Light	
Quick Wash (34-Min.)	Yes
Favorite	Yes
China Crystal	Yes
Rinse Only	Yes
Energy Saver Plus	Yes
Upper Rack Wash Only	Yes
Cycle Indicator Light/Control Lock	No/Yes
Cycle Complete Floor Beam Indicator	
Options	
·	
Heat/No Heat Dry	Yes/Yes
Hi-Temp Wash	Yes
NSF® Certified Sanitize Rinse	Yes
Delay Start	1-24 Hour
Rack System	
Rack Design	Supreme
Rack Coating	Nylon TufRacks™
Upper Rack -	
Rack Handles	Yes
Stemware/Champagne Glass Holders	Yes
Fold-Down Tines	Yes
Cup Shelves/Stemware Grips	2/No
Versa-Tray™	
Adjustable Rack	Yes
Lower Rack -	
SpaceWise® Silverware Basket	3-Piece Split
Fold-Down Tines	2 Full Rows
Small Items Cover	2
Certifications	
ENERGY STAR*	Yes
NSF® International Certification	Yes
Specifications	
·	Loft Dottons Tours
Water Inlet Location	Left Bottom Front
	4.9 - 8.5
Water Usage (Gallons)	
Water Usage (Gallons) Water Pressure (PSI)	20 - 120
Water Usage (Gallons) Water Pressure (PSI) Integral Air Gap on Supply	Yes
Water Usage (Gallons) Water Pressure (PSI) Integral Air Gap on Supply Leveling Legs	Yes 4
Water Usage (Gallons) Water Pressure (PSI) Integral Air Gap on Supply Leveling Legs Power Supply Connection Location	Yes 4 Right Bottom Front
Water Usage (Gallons) Water Pressure (PSI) Integral Air Gap on Supply Leveling Legs Power Supply Connection Location Voltage Rating	Yes 4 Right Bottom Front 120V/60 Hz
Water Usage (Gallons) Water Pressure (PSI) Integral Air Gap on Supply Leveling Legs Power Supply Connection Location Voltage Rating Connected Load (kW Rating) @120 Volts 1	Yes 4 Right Bottom Front 120V/60 Hz 1.20
Water Usage (Gallons) Water Pressure (PSI)	Yes 4 Right Bottom Front 120V/60 Hz







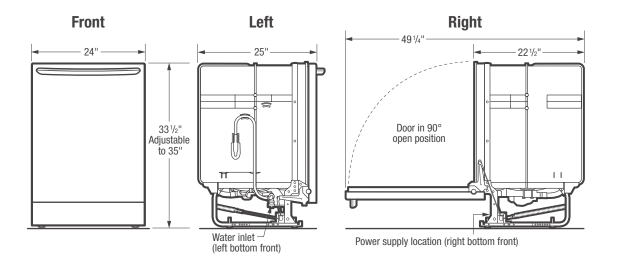


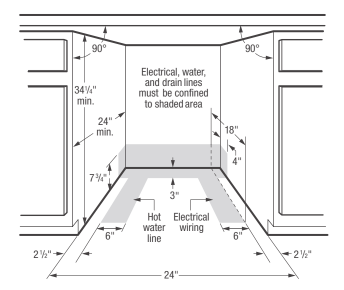
Product Dimensions		Cutout Dimensions	
A - Height (Adjustable)	33-1/2" - 35"	Height (Min.)	34-1/4"
B-Width	24"	Height (Max.)	35-3/4"
C-Depth (Including Door)	25"	Width (Min.)	24"
D-Depth (To Tub Flange)	22-1/2"	Depth (Min.)	24"
Depth with Door Open 90°	49-1/4"		

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

FRIGIDAIRE.







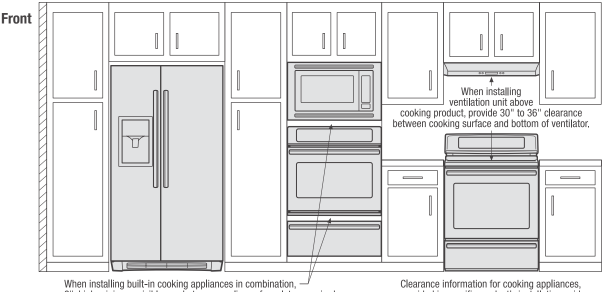
Dishwasher Specifications

- Product Shipping Weight (approx.) 83 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) with at least 120°F hot water temperature.
- Make sure location has correct drain, water and electrical outlets to make connections.
- Electrical and water supplies should enter cabinet opening on floor, or through back or side walls, as shown in shaded areas.
- Keep back free of drain, water & electrical supply.

- Connections preferably located toward left side of dishwasher.
 Do not cross drain, water or electrical lines in front of motor, blower or frame.
- If connecting drain hose to sink trap, local code may require installation of Air Gap Kit (not included).
- · Leveling legs supplied to adjust height.
- 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.
- Floor should be flat and free of obstructions.
- When installing at end of cabinet line, sides and back must be fully enclosed.
- Do not install unit under a cooktop, damage will occur.
- Recommended to seal cabinets, enclosing all sides of dishwasher, including underside of countertop, with oil-based paint or moistureproof polyurethane to prevent possible steam/moisture damage.

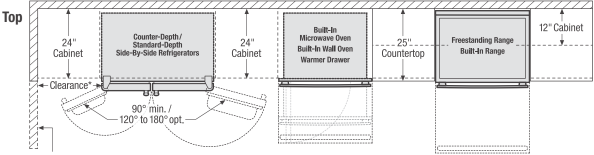
Note: For planning purposes only. Refer to Product Installation Guide on the web at frigidaire.com for detailed instructions.





2"-high minimum visible gap between appliance faceplates required.

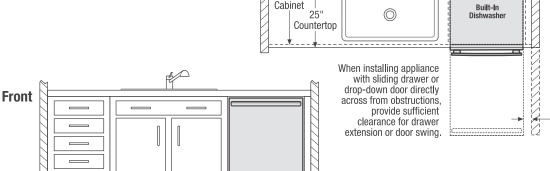
provided in specific product's installation guide.



*When installing side-by-side refrigerator adjacent to wall, cabinet or another appliance that extends beyond front edge of unit, 20" minimum clearance recommended to allow for optimum 120° to 180° door swing. providing complete drawer/crisper access and removal. (Absolute 4-1/2" minimum clearance will ONLY allow for 90° door swing which will provide limited drawer/crisper access with restricted removal.)

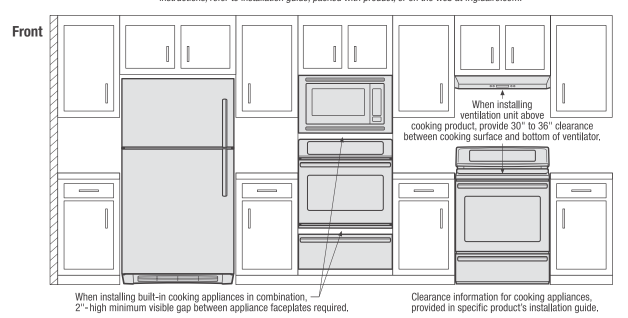
When installing appliance with sliding drawer, swinging or drop-down door directly across from obstructions, provide sufficient clearance for drawer extension or door swings.

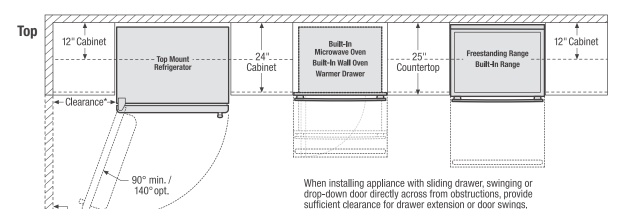
0



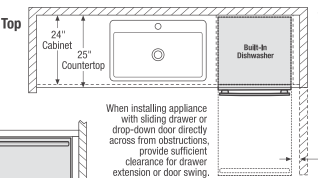
Top

When installing appliance with sliding drawer or drop-down door adjacent to wall. cabinet, or other obstruction that extends beyond front edge of appliance, allow 2" minimum clearance between drawer or door and obstruction.



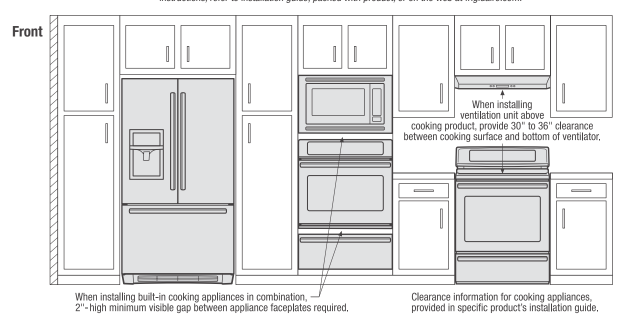


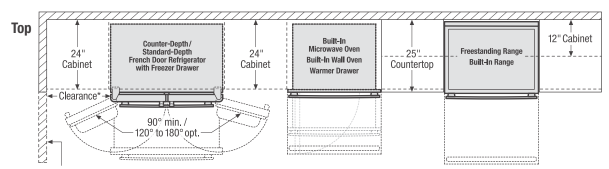
*When installing top mount refrigerator adjacent to wall, cabinet or other appliance that extends beyond front edge of unit, 20" minimum clearance recommended to allow for optimum 140° door swing, providing complete crisper access and removal. (Absolute 3" minimum clearance will ONLY allow for 90° door swing which will provide limited crisper access with restricted removal.)



When installing appliance with sliding drawer or drop-down door adjacent to wall, cabinet, or other obstruction that extends beyond front edge of appliance, allow 2" minimum clearance between drawer or door and obstruction.

Front

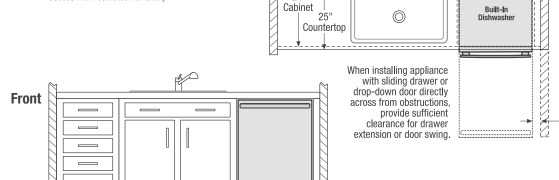




*When installing French door refrigerator adjacent to wall, cabinet or another appliance that extends beyond front edge of unit, 20" minimum clearance recommended to allow for optimum 120° to 180° door swing, providing complete drawer/crisper access and removal. (Absolute 4-1/2" minimum clearance will ONLY allow for 90° door swing which will provide limited drawer/crisper access with restricted removal.)

When installing appliance with sliding drawer, swinging or drop-down door directly across from obstructions, provide sufficient clearance for drawer extension or door swings.

0



Top

When installing appliance with sliding drawer or drop-down door adjacent to wall, cabinet, or other obstruction that extends beyond front edge of appliance, allow 2" minimum clearance between drawer or door and obstruction.

