

PDW8000/60G—GE Profile[™] Built-In Dishwasher with Stainless Steel Interior

Built-In Dishwasher Dimensions (in inches)



Electrical Rating

Voltage AC......60 Hertz60 Total connected load amperage.....12.0 Calrod[®] heater watts max......1200 For use on adequately wired 120-volt, 15-amp circuit having 2-wire service with a separate ground wire. This appliance must be grounded for safe operation.

Models/Kit	Panel Thickness	
GE Models		I
GPF725 Kit*	1/4"	
ZPF675 Kit*	3/4"	

*Available on PDW8000G Model only.

*Width adjustable from 23-5/8" to 24". All models shipped with stainless steel tub trim. **Meets ADA countertop height requirement of 34". Height adjustable to 32-1/2" with leveling legs and toekick removed.

Specification Created 1/02

For answers to your Monogram[®], GE Profile[™] or GE appliance questions, visit our website at GEAppliances.com or call GE Answer Center[®] service, 800.626.2000.





As an ENERGY STAR® partner, GE has determined that this product meets the ENERGY STAR® guidelines for energy efficiency.



PDW8000/60G—GE Profile[™] Built-In Dishwasher with Stainless Steel Interior



Features and Benefits

- Energy Star® Qualified
- Stainless Steel Tub and Door Liner
- Full-Length Flat Door with Flush Design
- Nylon Adjustable Upper Rack with Clean Tip Tines & Nylon Lower Rack with Nylon Fold-Down Clean Tip Tines
- 2 Utility Shelves with Stem Holder
- Quiet 8000 Sound Insulation Package with ActiveVent System
- 4-Level Wash System with Two Wash Arms and 100% Water Filtration
- CleanSensor[™] Sensor
- Variable Cycles including Anti-Bacteria (NSF Certified), Cookware, Normal Wash and China/Crystal
- Touch Pad Controls with Cycle Progress Indicators and Last Cycle Memory
- Deluxe Plus Silverware Basket with Two Cell Covers
- Calrod[®] Heating Element
- Enhancements: Child Lock Option, Delay Start Option, Heated Dry and Hi-Temp Wash
- Hard Countertop Ready
- Model PDW8000GWW White on white
- Model PDW8000GBB Black on black
- Model PDW8000GCC Bisque on bisque
- Model PDW8060GSS Stainless steel