PDWF200/280P GE Profile™ Stainless Built-In Dishwasher

Dimensions and Installation Information (in inches)

Electrical Rating

Voltage AC	120
Hertz	60
Total connected load amperage	9.1
Calrod® heater watts max	875

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.

Installation Information: Before installing, consult installation instructions packed with product for current dimensional data.

25-1/4 22-1/2 27-1/2 33-13/16" MIN. adj. to 35" 21-1/4 Countertop This wall area 90° must be free of → pipes or wires 4 (Adjustable) 24" Electrical MIN. wiring is 3" from cabinet Hot Electrical water 34" to 34-3/4" Underside line on wiring on right left of countertop Plumbing and electrical service must enter inside shaded area 19" MIN. from wall 24" From wal 24" MIN.

For answers to your Monogram,® GE Profile™ or GE® appliance questions, visit our website at ge.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.

PDWF200/280P GE Profile™ Stainless Built-In Dishwasher

Features and Benefits

- Giant Tub with up to 16 Place Setting Capacity Nylon Racking Holds tall and oversized items and washes up to 16 place settings at once
- 6-level BrilliantClean™ Towerless Wash System Multiple wash levels help to remove tough food soils from dishes
- CleanSensor™ A laser measures soil and water temperature to adjust to the ideal cycle time and optimize water usage
- 2/4/8-Hour Delay Start Allows the dishwasher to be set to wash dishes at a later time
- 2 Sets of Fold-Down Tines in Lower Rack Flexible tines make it easier to load the dishwasher
- Hand/Gentle Cycle Gently cleans delicate items that would normally require handwashing
- Glasses Selection Gently washes glassware and great for entertaining
- Model PDWF200PWW White on white
- Model PDWF200PBB Black on black
- Model PDWF280PSS Stainless steel (shown)



