

GE Profile: PDP71***V***

ENERGY STAR Unique ID: 2470895 Brand Name: GE Profile Model Number: PDP71***V*** Type: Standard Depth (inches): 24.0 Width (inches): 23.8 Capacity - Maximum Number of Place Settings: 12 Settings: 307 % Better than US Federal Standard (kWh/yr): 22 Water Use (gallons/cycle): 5.0 % Better than US Federal Standard (gallons/cycle): 6.0 % Bette		
Brand Name: GE Profile Model Number: PDP71***V*** Type: Standard Depth (inches): 24.0 Width (inches): 23.8 Capacity - Maximum Number of Place settings: 12 Annual Energy Use (kWh/yr): 240 US Federal Standard (kWh/yr): 307 % Better than US Federal Standard (kWh/yr): 22 Water Use (gallons/cycle): 3.2 US Federal Standard (gallons/cycle): 5.0 % Better than US Federal Standard (gallons/cycle): 5.0 % Better than US Federal Standard (gallons/cycle): 5.0 % Better than US Federal Standard (gallons/cycle): 70 % Better than US Federal Standard (gallons/	Specifications	
Model Number: Type: Standard Depth (inches): 24.0 Width (inches): 23.8 Capacity - Maximum Number of Place Settings: 12 Settings: Annual Energy Use (kWh/yr): 240 US Federal Standard (kWh/yr): 307 % Better than US Federal Standard (kWh/yr): 22 Water Use (gallons/cycle): 3.2 US Federal Standard (gallons/cycle): 5.0 % Better than US Federal Standard (gallons/cycle): 7es Tub Material: Stainless Steel Additional Product Features: Top Controls, Hard Food Filter, Cycle Status Lights, Third Rack Connected Capable: No Markets: United States, Canada ENERGY STAR Certified: Yes	ENERGY STAR Unique ID:	2470895
Type: Standard Depth (inches): 24.0 Width (inches): 23.8 Capacity - Maximum Number of Place Settings: 12 Annual Energy Use (kWh/yr): 240 US Federal Standard (kWh/yr): 307 % Better than US Federal Standard (kWh/yr): 22 Water Use (gallons/cycle): 3.2 US Federal Standard (gallons/cycle): 5.0 % Better than US Federal Standard (gallons/cycle): 5.0 % Better Us (gallons/cycle): 6.0 % Better Us (gallons/cycle)	Brand Name:	GE Profile
Depth (inches): Width (inches): 23.8 Capacity - Maximum Number of Place Settings: Annual Energy Use (kWh/yr): 240 US Federal Standard (kWh/yr): 307 % Better than US Federal Standard (kWh/yr): 22 Water Use (gallons/cycle): 3.2 US Federal Standard (gallons/cycle): % Better than US Federal Standard (gallons/cycle): % Better than US Federal Standard (gallons/cycle): % Better than US Federal Standard (gallons/cycle): 7 by Heated Dry Soil-Sensing Capability: Tub Material: Additional Product Features: Top Controls,Hard Food Filter,Cycle Status Lights,Third Rack Connected Capable: No Markets: United States, Canada ENERGY STAR Certified: Yes	Model Number:	PDP71***V***
Width (inches): Capacity - Maximum Number of Place Settings: Annual Energy Use (kWh/yr): US Federal Standard (kWh/yr): 8 Better than US Federal Standard (kWh/yr): US Federal Standard (gallons/cycle): 3.2 US Federal Standard (gallons/cycle): 5.0 8 Better than US Federal Standard (gallons/cycle): 5.0 9 Better than US Federal Standard (gallons/cycle): 7 US Federal Standard (gallons/cycle): 8 Better than US Federal Standard (gallons/cycle): 9 Top Yes Tup Method: 10 Top Controls, Hard Food Filter, Cycle Status Lights, Third Rack 11 Connected Capable: 12 No 12 Markets: 12 Us Federal Standard (kWh/yr): 24 Us Federal Standard (kWh/yr): 25 Us Federal Standard (gallons/cycle): 5.0 36 Conscience of Capable Standard (gallons/cycle): 7 Top Controls, Hard Food Filter, Cycle Status Lights, Third Rack Connected Capable: No Markets: United States, Canada ENERGY STAR Certified: Yes	Туре:	Standard
Capacity - Maximum Number of Place Settings: Annual Energy Use (kWh/yr): 240 US Federal Standard (kWh/yr): 307 % Better than US Federal Standard (kWh/yr): 22 Water Use (gallons/cycle): 3.2 US Federal Standard (gallons/cycle): 5.0 % Better than US Federal Standard (gallons/cycle): 96 % Better than US Federal Standard (gallons/cycle): 97 % Better than US Federal Standard (gallons/cycle): 98 % Better than US Federal Standard (gallons/cycle): 98 % Better than US Federal Standard (gallons/cycle): 99 % Better than US Federal Standard (gallons/cycle): 90 % Better than US Federal Standard (gallons/cycle): 90	Depth (inches):	24.0
Settings: Annual Energy Use (kWh/yr): 240 US Federal Standard (kWh/yr): 307 % Better than US Federal Standard (kWh/yr): 22 Water Use (gallons/cycle): US Federal Standard (gallons/cycle): 5.0 % Better than US Federal Standard (gallons/cycle): 5.0 % Better than US Federal Standard (gallons/cycle): Prying Method: Heated Dry Soil-Sensing Capability: Yes Tub Material: Additional Product Features: Top Controls,Hard Food Filter,Cycle Status Lights,Third Rack Connected Capable: No Markets: United States, Canada ENERGY STAR Certified: Yes	Width (inches):	23.8
US Federal Standard (kWh/yr): % Better than US Federal Standard (kWh/yr): 22 Water Use (gallons/cycle): US Federal Standard (gallons/cycle): 5.0 % Better than US Federal Standard (gallons/cycle): Drying Method: Better than US Federal Standard (gallons/cycle): Tuping Method: Soil-Sensing Capability: Tub Material: Stainless Steel Additional Product Features: Top Controls,Hard Food Filter,Cycle Status Lights,Third Rack Connected Capable: No Markets: United States, Canada ENERGY STAR Certified: Yes		12
% Better than US Federal Standard (kWh/yr): 22 Water Use (gallons/cycle): 3.2 US Federal Standard (gallons/cycle): 5.0 % Better than US Federal Standard (gallons/cycle): 36 Cycle):	Annual Energy Use (kWh/yr):	240
Water Use (gallons/cycle): US Federal Standard (gallons/cycle): Better than US Federal Standard (gallons/cycle): Drying Method: Better than US Federal Standard (gallons/cycle): Heated Dry Soil-Sensing Capability: Yes Tub Material: Additional Product Features: Top Controls, Hard Food Filter, Cycle Status Lights, Third Rack Connected Capable: No Markets: United States, Canada ENERGY STAR Certified: Yes	US Federal Standard (kWh/yr):	307
US Federal Standard (gallons/cycle): % Better than US Federal Standard (gallons/cycle): Drying Method: Heated Dry Soil-Sensing Capability: Yes Tub Material: Additional Product Features: Top Controls, Hard Food Filter, Cycle Status Lights, Third Rack Connected Capable: No Markets: United States, Canada ENERGY STAR Certified: Yes	% Better than US Federal Standard (kWh/yr):	22
% Better than US Federal Standard (gallons/cycle): Drying Method: Heated Dry Soil-Sensing Capability: Yes Tub Material: Stainless Steel Additional Product Features: Top Controls, Hard Food Filter, Cycle Status Lights, Third Rack Connected Capable: No Markets: United States, Canada ENERGY STAR Certified: Yes	Water Use (gallons/cycle):	3.2
cycle): Drying Method: Heated Dry Soil-Sensing Capability: Yes Tub Material: Additional Product Features: Top Controls,Hard Food Filter,Cycle Status Lights,Third Rack Connected Capable: No Markets: United States, Canada ENERGY STAR Certified: Yes	US Federal Standard (gallons/cycle):	5.0
Soil-Sensing Capability: Tub Material: Additional Product Features: Connected Capable: Markets: United States, Canada Yes Yes Yes	1	36
Tub Material: Additional Product Features: Top Controls,Hard Food Filter,Cycle Status Lights,Third Rack Connected Capable: No Markets: United States, Canada ENERGY STAR Certified: Yes	Drying Method:	Heated Dry
Additional Product Features: Top Controls,Hard Food Filter,Cycle Status Lights,Third Rack Connected Capable: No Markets: United States, Canada ENERGY STAR Certified: Yes	Soil-Sensing Capability:	Yes
Connected Capable: No Markets: United States, Canada ENERGY STAR Certified: Yes	Tub Material:	Stainless Steel
Markets: United States, Canada ENERGY STAR Certified: Yes	Additional Product Features:	Top Controls, Hard Food Filter, Cycle Status Lights, Third Rack
ENERGY STAR Certified: Yes	Connected Capable:	No
	Markets:	United States, Canada
ENERGY STAR Most Efficient: No	ENERGY STAR Certified:	Yes
	ENERGY STAR Most Efficient:	No

Captured On: 07/14/2025