

## Whirlpool: UDPS5118PP

ENERGY STAR Unique ID: 2507982  Brand Name: Whirlpool  Model Number: UDPS5118PP  Type: Standard  Depth (inches): 21.7  Width (inches): 17.6  Capacity - Maximum Number of Place Settings:  Annual Energy Use (kWh/yr): 234  US Federal Standard (kWh/yr): 307  % Better than US Federal Standard (kWh/yr): 24  Water Use (gallons/cycle): 3.1  US Federal Standard (gallons/ society): 5.0  % Better than		
Brand Name: Whirlpool  Model Number: UDPS5118PP  Type: Standard  Depth (inches): 21.7  Width (inches): 17.6  Capacity - Maximum Number of Place Settings: Annual Energy Use (kWh/yr): 234  US Federal Standard (kWh/yr): 307  % Better than US Federal Standard (kWh/yr): 24  Water Use (gallons/cycle): 3.1  US Federal Standard (gallons/ 5.0  % Better than US Federal Standard (gallons/	Specifications	
Model Number:  Type: Standard  Depth (inches): 21.7  Width (inches): 17.6  Capacity - Maximum Number of Place 8 Settings: Annual Energy Use (kWh/yr): 234  US Federal Standard (kWh/yr): 307  % Better than US Federal Standard (kWh/yr): 24  Water Use (gallons/cycle): 3.1  US Federal Standard (gallons/ 5.0  % Better than US Federal Standard (gallons/ cycle): 5.0  % Better than US Federal Standard (gallons/ 5.0  % Better than US F	ENERGY STAR Unique ID:	2507982
Type: Standard  Depth (inches): 21.7  Width (inches): 17.6  Capacity - Maximum Number of Place Settings: 8  Annual Energy Use (kWh/yr): 234  US Federal Standard (kWh/yr): 307  % Better than US Federal Standard (kWh/yr): 24  Water Use (gallons/cycle): 3.1  US Federal Standard (gallons/cycle): 5.0  % Better than US Federal Standard (gallons/cycle): 5.0  % Better tha	Brand Name:	Whirlpool
Depth (inches):  Width (inches):  17.6  Capacity - Maximum Number of Place Settings:  Annual Energy Use (kWh/yr):  234  US Federal Standard (kWh/yr):  307  % Better than US Federal Standard (kWh/yr):  US Federal Standard (gallons/cycle):  US Federal Standard (gallons/cycle):  5.0  % Better than US Federal Standard (gallons/cycle):  % Better than US Federal Standard (gallons/cycle):  Drying Method:  Heated Dry  Soil-Sensing Capability:  Tub Material:  Additional Product Features:  None  Connected Capable:  No  Markets:  United States, Canada	Model Number:	UDPS5118PP
Width (inches):  Capacity - Maximum Number of Place Settings:  Annual Energy Use (kWh/yr):  US Federal Standard (kWh/yr):  Water Use (gallons/cycle):  US Federal Standard (gallons/cycle):  US Federal Standard (gallons/cycle):  US Federal Standard (gallons/cycle):  Soloo  Better than US Federal Standard (gallons/cycle):  Drying Method:  Heated Dry  Soil-Sensing Capability:  Yes  Tub Material:  Additional Product Features:  None  Connected Capable:  No  Markets:  United States, Canada	Туре:	Standard
Capacity - Maximum Number of Place Settings:  Annual Energy Use (kWh/yr): 234  US Federal Standard (kWh/yr): 307  % Better than US Federal Standard (kWh/yr): 24  Water Use (gallons/cycle): 3.1  US Federal Standard (gallons/cycle): 5.0  % Better than US Federal Standard (gallons/cycle):  Prying Method:  Drying Method:  Heated Dry  Soil-Sensing Capability:  Yes  Tub Material:  Additional Product Features: None  Connected Capable: No  Markets: United States, Canada	Depth (inches):	21.7
Settings:  Annual Energy Use (kWh/yr): 234  US Federal Standard (kWh/yr): 307  % Better than US Federal Standard (kWh/yr): 24  Water Use (gallons/cycle): 3.1  US Federal Standard (gallons/cycle): 5.0  % Better than US Federal Standard (gallons/cycle): 38  cycle):  Drying Method: Heated Dry  Soil-Sensing Capability: Yes  Tub Material: Stainless Steel  Additional Product Features: None  Connected Capable: No  Markets: United States, Canada	Width (inches):	17.6
US Federal Standard (kWh/yr):  % Better than US Federal Standard (kWh/yr):  Water Use (gallons/cycle):  US Federal Standard (gallons/cycle):  % Better than US Federal Standard (gallons/cycle):  Drying Method:  Drying Method:  Heated Dry  Soil-Sensing Capability:  Yes  Tub Material:  Additional Product Features:  None  Connected Capable:  No  Markets:  United States, Canada		8
% Better than US Federal Standard (kWh/yr): 24  Water Use (gallons/cycle): 3.1  US Federal Standard (gallons/cycle): 5.0  % Better than US Federal Standard (gallons/cycle): 38  cycle): Heated Dry  Soil-Sensing Capability: Yes  Tub Material: Stainless Steel  Additional Product Features: None  Connected Capable: No  Markets: United States, Canada	Annual Energy Use (kWh/yr):	234
Water Use (gallons/cycle):  US Federal Standard (gallons/cycle):  Setter than US Federal Standard (gallons/cycle):  Drying Method:  Soil-Sensing Capability:  Tub Material:  Additional Product Features:  None  Connected Capable:  No  Markets:  Markets:  Stainless Standard  United States, Canada	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:  None  Connected Capable:  No  Markets:  United States, Canada	% Better than US Federal Standard (kWh/yr):	24
% Better than US Federal Standard (gallons/cycle):  Drying Method:  Soil-Sensing Capability:  Tub Material:  Additional Product Features:  Connected Capable:  Markets:  Moe  United States, Canada	Water Use (gallons/cycle):	3.1
cycle):  Drying Method: Heated Dry  Soil-Sensing Capability: Yes  Tub Material: Stainless Steel  Additional Product Features: None  Connected Capable: No  Markets: United States, Canada	US Federal Standard (gallons/cycle):	5.0
Soil-Sensing Capability:  Tub Material:  Additional Product Features:  None  Connected Capable:  No  Markets:  United States, Canada		38
Tub Material: Stainless Steel  Additional Product Features: None  Connected Capable: No  Markets: United States, Canada	Drying Method:	Heated Dry
Additional Product Features:  Connected Capable:  No  Markets:  United States, Canada	Soil-Sensing Capability:	Yes
Connected Capable: No Markets: United States, Canada	Tub Material:	Stainless Steel
Markets: United States, Canada	Additional Product Features:	None
	Connected Capable:	No
ENERGY STAR Certified: Yes	Markets:	United States, Canada
1.22	ENERGY STAR Certified:	Yes
ENERGY STAR Most Efficient: No	ENERGY STAR Most Efficient:	No

**Captured On:** 05/03/2024