

## Equator : WB 82

SpecificationsENERGY STAR Unique ID:2740436Brand Name:EquatorModel Number:WB 82Type:StandardDepth (inches):22.4Width (inches):23.5Capacity - Maximum Number of Place settings:15Annual Energy Use (kWh/yr):239US Federal Standard (kWh/yr):307% Better than US Federal Standard (kWh/yr):22Water Use (gallons/cycle):5.0% Better than US Federal Standard (gallons/5.0% Drying Method:Condensation DrySoil-Sensing Capability:YesTub Material:Stainless SteelAdditional Product Features:Front ControlsConnected Capable:NoMarket:United States, Canada		
Brand Name:EquatorModel Number:WB 82Type:StandardDepth (inches):22.4Width (inches):23.5Capacity - Maximum Number of Place Settings:15Annual Energy Use (kWh/yr):239US Federal Standard (kWh/yr):307% Better than US Federal Standard (kWh/yr):22Water Use (gallons/cycle):3.1US Federal Standard (gallons/ cycle):5.0% Better than US Federal Standard (gallons/ cycle):38Drying Method:Condensation DrySoil-Sensing Capability:YesTub Material:Stainless SteelAdditional Product Features:Front ControlsMarkets:United States, Canada	Specifications	
Model Number:WB 82Type:StandardDepth (inches):22.4Width (inches):23.5Capacity - Maximum Number of Place Settings:15Annual Energy Use (kWh/yr):239US Federal Standard (kWh/yr):307% Better than US Federal Standard (kWh/yr):22Water Use (gallons/cycle):5.0% Better than US Federal Standard (gallons/ cycle):5.0Drying Method:Condensation DrySoil-Sensing Capability:YesTub Material:Stainless SteelAdditional Product Features:Front ControlsMarkets:United States, Canada	ENERGY STAR Unique ID:	2740436
Type:StandardDepth (inches):22.4Width (inches):23.5Capacity - Maximum Number of Place Settings:15Annual Energy Use (kWh/yr):239US Federal Standard (kWh/yr):307% Better than US Federal Standard (kWh/yr):22Water Use (gallons/cycle):3.1US Federal Standard (gallons/cycle):5.0% Better than US Federal Standard (gallons/ cycle):38Drying Method:Condensation DrySoil-Sensing Capability:YesTub Material:Stainless SteelAdditional Product Features:NoMarkets:United States, Canada	Brand Name:	Equator
Depth (inches):22.4Width (inches):23.5Capacity - Maximum Number of Place Settings:15Annual Energy Use (kWh/yr):239US Federal Standard (kWh/yr):307% Better than US Federal Standard (kWh/yr):22Water Use (gallons/cycle):3.1US Federal Standard (gallons/cycle):5.0% Better than US Federal Standard (gallons/ cycle):38Drying Method:Condensation DrySoil-Sensing Capability:YesTub Material:Stainless SteelAdditional Product Features:Front ControlsConnected Capable:NoMarkets:United States, Canada	Model Number:	WB 82
Width (inches):23.5Capacity - Maximum Number of Place Settings:15Annual Energy Use (kWh/yr):239US Federal Standard (kWh/yr):307% Better than US Federal Standard (kWh/yr):22Water Use (gallons/cycle):3.1US Federal Standard (gallons/cycle):5.0% Better than US Federal Standard (gallons/ cycle):38Drying Method:Condensation DrySoil-Sensing Capability:YesTub Material:Stainless SteelAdditional Product Features:Front ControlsMarkets:United States, Canada	Туре:	Standard
Capacity - Maximum Number of Place Settings:15Annual Energy Use (kWh/yr):239US Federal Standard (kWh/yr):307% Better than US Federal Standard (kWh/yr):22Water Use (gallons/cycle):3.1US Federal Standard (gallons/cycle):5.0% Better than US Federal Standard (gallons/ cycle):38Drying Method:Condensation DrySoil-Sensing Capability:YesTub Material:Stainless SteelAdditional Product Features:Front ControlsConnected Capable:NoMarkets:United States, Canada	Depth (inches):	22.4
Settings:Image:Annual Energy Use (kWh/yr):239US Federal Standard (kWh/yr):307% Better than US Federal Standard (kWh/yr):22Water Use (gallons/cycle):3.1US Federal Standard (gallons/cycle):5.0% Better than US Federal Standard (gallons/ cycle):38Drying Method:Condensation DrySoil-Sensing Capability:YesTub Material:Stainless SteelAdditional Product Features:Front ControlsConnected Capable:NoMarkets:United States, Canada	Width (inches):	23.5
US Federal Standard (kWh/yr):307% Better than US Federal Standard (kWh/yr):22Water Use (gallons/cycle):3.1US Federal Standard (gallons/cycle):5.0% Better than US Federal Standard (gallons/ cycle):38Drying Method:Condensation DrySoil-Sensing Capability:YesTub Material:Stainless SteelAdditional Product Features:Front ControlsConnected Capable:NoMarkets:United States, Canada		15
% Better than US Federal Standard (kWh/yr):22Water Use (gallons/cycle):3.1US Federal Standard (gallons/cycle):5.0% Better than US Federal Standard (gallons/ cycle):38Drying Method:Condensation DrySoil-Sensing Capability:YesTub Material:Stainless SteelAdditional Product Features:Front ControlsConnected Capable:NoMarkets:United States, Canada	Annual Energy Use (kWh/yr):	239
Water Use (gallons/cycle):3.1US Federal Standard (gallons/cycle):5.0% Better than US Federal Standard (gallons/ cycle):38Drying Method:Condensation DrySoil-Sensing Capability:YesTub Material:Stainless SteelAdditional Product Features:Front ControlsConnected Capable:NoMarkets:United States, Canada	US Federal Standard (kWh/yr):	307
US Federal Standard (gallons/cycle):5.0% Better than US Federal Standard (gallons/ cycle):38Drying Method:Condensation DrySoil-Sensing Capability:YesTub Material:Stainless SteelAdditional Product Features:Front ControlsConnected Capable:NoMarkets:United States, Canada	% Better than US Federal Standard (kWh/yr):	22
& Better than US Federal Standard (gallons/ cycle):38Drying Method:Condensation DrySoil-Sensing Capability:YesTub Material:Stainless SteelAdditional Product Features:Front ControlsConnected Capable:NoMarkets:United States, Canada	Water Use (gallons/cycle):	3.1
cycle):Condensation DryDrying Method:Condensation DrySoil-Sensing Capability:YesTub Material:Stainless SteelAdditional Product Features:Front ControlsConnected Capable:NoMarkets:United States, Canada	US Federal Standard (gallons/cycle):	5.0
Soil-Sensing Capability:YesTub Material:Stainless SteelAdditional Product Features:Front ControlsConnected Capable:NoMarkets:United States, Canada		38
Tub Material:Stainless SteelAdditional Product Features:Front ControlsConnected Capable:NoMarkets:United States, Canada	Drying Method:	Condensation Dry
Additional Product Features:Front ControlsConnected Capable:NoMarkets: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:	Front Controls
	Connected Capable:	No
	Markets:	United States, Canada
ENERGY STAR Certified: Yes	ENERGY STAR Certified:	Yes
ENERGY STAR Most Efficient: No	ENERGY STAR Most Efficient:	No

Captured On: 06/18/2025