

Midea: MDC22P2A**

ENERGY STAR Unique ID: 3418892 Brand Name: Midea Model Number: MDC22P2A** Type: Compact Depth (inches): 19.7 Width (inches): 21.7 Capacity - Maximum Number of Place Settings: Annual Energy Use (kWh/yr): 155 US Federal Standard (kWh/yr): 222 % Better than US Federal Standard (kWh/yr): 30 Water Use (gallons/cycle): 2.0 US Federal Standard (gallons/cycle): 3.5 % Better than US Federal Standard (gallons/cycle): 43 cycle): Drying Method: Air Dry Soil-Sensing Capability: Yes Tub Material: Hybrid (Plastic & Steel) Additional Product Features: None Connected Capable: No Markets: United States, Canada ENERGY STAR Certified: Yes		
Brand Name: Midea Model Number: MDC22P2A** Type: Compact Depth (inches): 19.7 Width (inches): 21.7 Capacity - Maximum Number of Place Settings: 155 US Federal Standard (kWh/yr): 222 % Better than US Federal Standard (kWh/yr): 30 Water Use (gallons/cycle): 2.0 US Federal Standard (gallons/ 43 cycle): Drying Method: Air Dry Soil-Sensing Capability: Yes Tub Material: Hybrid (Plastic & Steel) Additional Product Features: None Connected Capable: No Markets: United States, Canada	Specifications	
Model Number: MDC22P2A** Type: Compact Depth (inches): 19.7 Width (inches): 21.7 Capacity - Maximum Number of Place Settings: 155 Annual Energy Use (kWh/yr): 155 US Federal Standard (kWh/yr): 222 % Better than US Federal Standard (kWh/yr): 30 Water Use (gallons/cycle): 2.0 US Federal Standard (gallons/ 3.5 % Better than US Federal Standard (gallons/ 43 cycle): Jederal Standard (gallons/ 43 cycle): Air Dry Soil-Sensing Capability: Yes Tub Material: Hybrid (Plastic & Steel) Additional Product Features: None Connected Capable: No Markets: United States, Canada	ENERGY STAR Unique ID:	3418892
Type: Compact Depth (inches): 19.7 Width (inches): 21.7 Capacity - Maximum Number of Place Settings: 6 Annual Energy Use (kWh/yr): 155 US Federal Standard (kWh/yr): 222 % Better than US Federal Standard (kWh/yr): 30 Water Use (gallons/cycle): 2.0 US Federal Standard (gallons/cycle): 3.5 % Better than US Federal Standard (gallons/cycle): 43 Cycle): Air Dry Soil-Sensing Capability: Yes Tub Material: Hybrid (Plastic & Steel) Additional Product Features: None Connected Capable: No Markets: United States, Canada	Brand Name:	Midea
Depth (inches): Width (inches): 21.7 Capacity - Maximum Number of Place Settings: Annual Energy Use (kWh/yr): 155 US Federal Standard (kWh/yr): 222 % Better than US Federal Standard (kWh/yr): 30 Water Use (gallons/cycle): 2.0 US Federal Standard (gallons/cycle): 3.5 % Better than US Federal Standard (gallons/cycle): 2.0 US Federal Standard (gallons/cycle): 43 cycle): Drying Method: Air Dry Soil-Sensing Capability: Yes Tub Material: Hybrid (Plastic & Steel) Additional Product Features: None Connected Capable: No Markets: United States, Canada	Model Number:	MDC22P2A**
Width (inches): Capacity - Maximum Number of Place Settings: Annual Energy Use (kWh/yr): US Federal Standard (kWh/yr): 222 % Better than US Federal Standard (kWh/yr): 30 Water Use (gallons/cycle): US Federal Standard (gallons/cycle): 3.5 % Better than US Federal Standard (gallons/cycle): % Better than US Federal Standard (gallons/cycle): % Better than US Federal Standard (gallons/cycle): % Prying Method: Soil-Sensing Capability: Yes Tub Material: Hybrid (Plastic & Steel) Additional Product Features: None Connected Capable: No Markets: United States, Canada	Туре:	Compact
Capacity - Maximum Number of Place Settings: Annual Energy Use (kWh/yr): US Federal Standard (kWh/yr): Better than US Federal Standard (kWh/yr): US Federal Standard (gallons/cycle): US Federal Standard (gallons/cycle): US Federal Standard (gallons/cycle): Better than US Federal Standard (gallons/cycle): Better than US Federal Standard (gallons/cycle): Prying Method: Air Dry Soil-Sensing Capability: Yes Tub Material: Hybrid (Plastic & Steel) Additional Product Features: None Connected Capable: No Markets: United States, Canada	Depth (inches):	19.7
Settings: Annual Energy Use (kWh/yr): 155 US Federal Standard (kWh/yr): 222 % Better than US Federal Standard (kWh/yr): 30 Water Use (gallons/cycle): 2.0 US Federal Standard (gallons/cycle): 3.5 % Better than US Federal Standard (gallons/cycle): 43 cycle): Drying Method: Air Dry Soil-Sensing Capability: Yes Tub Material: Hybrid (Plastic & Steel) Additional Product Features: None Connected Capable: No Markets: United States, Canada	Width (inches):	21.7
US Federal Standard (kWh/yr): Better than US Federal Standard (kWh/yr): 2.0 US Federal Standard (gallons/cycle): Better than US Federal Standard (gallons/cycle): Better than US Federal Standard (gallons/cycle): Drying Method: Air Dry Soil-Sensing Capability: Tub Material: Hybrid (Plastic & Steel) Additional Product Features: None Connected Capable: No Markets: United States, Canada		6
% Better than US Federal Standard (kWh/yr): 30 Water Use (gallons/cycle): 2.0 US Federal Standard (gallons/cycle): 3.5 % Better than US Federal Standard (gallons/cycle): 43 cycle): Air Dry Soil-Sensing Capability: Yes Tub Material: Hybrid (Plastic & Steel) Additional Product Features: None Connected Capable: No Markets: United States, Canada	Annual Energy Use (kWh/yr):	155
Water Use (gallons/cycle): US Federal Standard (gallons/cycle): % Better than US Federal Standard (gallons/cycle): Drying Method: Air Dry Soil-Sensing Capability: Tub Material: Hybrid (Plastic & Steel) Additional Product Features: None Connected Capable: No Markets: United States, Canada	US Federal Standard (kWh/yr):	222
US Federal Standard (gallons/cycle): % Better than US Federal Standard (gallons/cycle): Drying Method: Soil-Sensing Capability: Tub Material: Hybrid (Plastic & Steel) Additional Product Features: None Connected Capable: No Markets: United States, Canada	% Better than US Federal Standard (kWh/yr):	30
% Better than US Federal Standard (gallons/cycle): Drying Method: Soil-Sensing Capability: Tub Material: Hybrid (Plastic & Steel) Additional Product Features: None Connected Capable: No Markets: United States, Canada	Water Use (gallons/cycle):	2.0
cycle): Drying Method: Soil-Sensing Capability: Tub Material: Additional Product Features: Connected Capable: Markets: Mir Dry Yes Hybrid (Plastic & Steel) None United States, Canada	US Federal Standard (gallons/cycle):	3.5
Soil-Sensing Capability: Tub Material: Additional Product Features: Connected Capable: Markets: Yes Hybrid (Plastic & Steel) None United States, Canada		43
Tub Material: Hybrid (Plastic & Steel) Additional Product Features: None Connected Capable: No Markets: United States, Canada	Drying Method:	Air Dry
Additional Product Features: Connected Capable: No Markets: United States, Canada	Soil-Sensing Capability:	Yes
Connected Capable: No Markets: United States, Canada	Tub Material:	Hybrid (Plastic & Steel)
Markets: United States, Canada	Additional Product Features:	None
	Connected Capable:	No
ENERGY STAR Certified: Yes	Markets:	United States, Canada
	ENERGY STAR Certified:	Yes
ENERGY STAR Most Efficient: No	ENERGY STAR Most Efficient:	No

Captured On: 06/17/2025