

## Midea: MAH09B1AGR

Specifications  ENERGY STAR Unique ID: 3892173  Brand Name: Midea  Model Number: MAH09B1AGR  Type: Window  Casement Window: None  Annual Energy Use (kWh/yr): 404.8  Combined Energy Efficiency Ratio (CEER): 17.6  Percent Less Energy Use than US Federal Standard:  Cooling Capacity (Btu/hr): 9500  Voltage (volts): 115  Product Class: 11. With reverse cycle, with louvered sides, and less than 20,000 Btu/h
Brand Name:  Model Number:  MAH09B1AGR  Type:  Window  Casement Window:  Annual Energy Use (kWh/yr):  Combined Energy Efficiency Ratio (CEER):  Percent Less Energy Use than US Federal Standard:  Cooling Capacity (Btu/hr):  9500  Voltage (volts):  115  Product Class:  Midea  Midea  MAH09B1AGR  MAH09B1AGR  None  80  80  17.6  17.6  Percent Less Energy Use than US Federal Standard:  11. With reverse cycle, with louvered sides, and less than 20,000 Btu/h
Model Number:  Type:  Window  Casement Window:  Annual Energy Use (kWh/yr):  Combined Energy Efficiency Ratio (CEER):  Percent Less Energy Use than US Federal Standard:  Cooling Capacity (Btu/hr):  9500  Voltage (volts):  115  Product Class:  MAH09B1AGR  Window  None  80  80  17.6  Percent Less Energy Use than US Federal Standard:  11. With reverse cycle, with louvered sides, and less than 20,000 Btu/h
Type: Window  Casement Window: None  Annual Energy Use (kWh/yr): 404.8  Combined Energy Efficiency Ratio (CEER): 17.6  Percent Less Energy Use than US Federal Standard:  Cooling Capacity (Btu/hr): 9500  Voltage (volts): 115  Product Class: 11. With reverse cycle, with louvered sides, and less than 20,000 Btu/h
Casement Window:  Annual Energy Use (kWh/yr):  Combined Energy Efficiency Ratio (CEER):  Percent Less Energy Use than US Federal Standard:  Cooling Capacity (Btu/hr):  9500  Voltage (volts):  115  Product Class:  None  404.8  80  17.6  80  115
Annual Energy Use (kWh/yr):  Combined Energy Efficiency Ratio (CEER):  Percent Less Energy Use than US Federal Standard:  Cooling Capacity (Btu/hr):  9500  Voltage (volts):  115  Product Class:  11. With reverse cycle, with louvered sides, and less than 20,000 Btu/h
Combined Energy Efficiency Ratio (CEER): 17.6  Percent Less Energy Use than US Federal Standard: 80  Cooling Capacity (Btu/hr): 9500  Voltage (volts): 115  Product Class: 11. With reverse cycle, with louvered sides, and less than 20,000 Btu/h
Percent Less Energy Use than US Federal Standard:  Cooling Capacity (Btu/hr):  9500  Voltage (volts):  115  Product Class:  11. With reverse cycle, with louvered sides, and less than 20,000 Btu/h
Standard:  Cooling Capacity (Btu/hr):  9500  Voltage (volts):  115  Product Class:  11. With reverse cycle, with louvered sides, and less than 20,000 Btu/h
Voltage (volts):  Product Class:  115  11. With reverse cycle, with louvered sides, and less than 20,000 Btu/h
Product Class: 11. With reverse cycle, with louvered sides, and less than 20,000 Btu/h
Date Certified: 2024-12-25
Installation Mounting Type: Straddles Windowsill
Markets: United States, Canada
Support Bracket: No
Variable Speed Compressor: Yes
Refrigerant with GWP: R-32 (GWP:675   Lower GWP)
Connected Capable: No
Heating Mode: Yes
Height (inches): 20.9
Width (inches): 25.0
Depth (inches): 41.2
<b>Weight (lbs):</b> 129.0
ENERGY STAR Certified: Yes
ENERGY STAR Most Efficient: Yes

**Captured On:** 07/22/2025