

Window Heat Pump QUALITY PRODUCTS LIST (QPL)

All products must have the following features to be eligible for rebates:

- CEER ≥ 16.8
- Heating mode
- Variable speed compressor
- Installed by a Program-Eligible HVAC Contractor

Manufacturer	Model Number	Product Name	Refrigerant (GWP)*	Cooling Capacity	Combined Energy Efficiency Ratio (CEER):
Midea	MWCUPWHP-09HEFN8-BCL1	Packaged Window Heat Pump	R-32 (675)	9000	17.6
Midea	MAH09B1AGR	Packaged Window Heat Pump BCL1N	R-32 (675)	9000	17.6
Midea	MAH09S1AGR	Packaged Window Heat Pump	R-32 (675)	9000	17.6
Gradient	CCHP11	All-Weather 120V™ Window Heat Pump	R-32 (675)	9000	16.8

^{*} Global Warming Potential, abbreviated as GWP, is a metric used to compare the relative potency of a greenhouse gas compared to carbon dioxide (CO_2) . This list was created based on common products found in the market. A manual exception process is also available, subject to utility review.