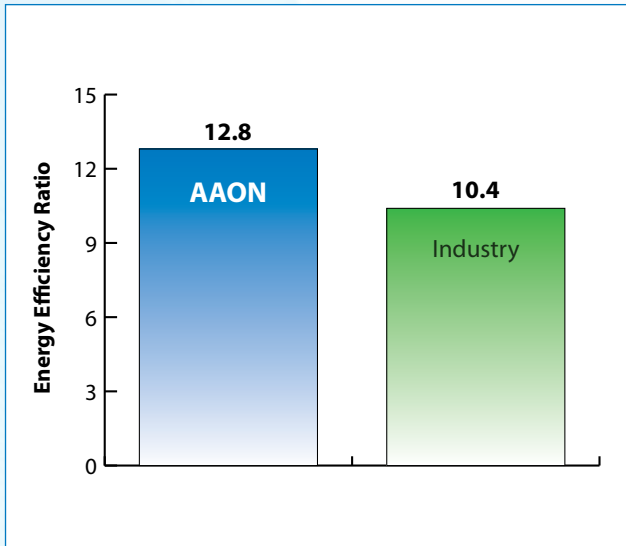


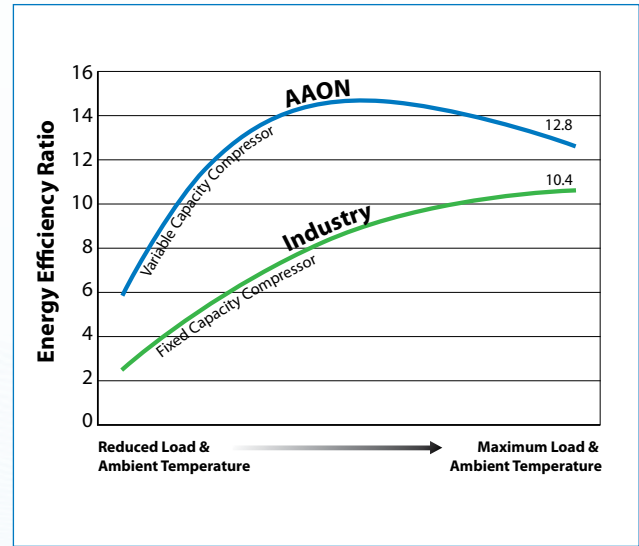
AAON DESIGN PROVEN TO SAVE ENERGY!

Full Load Efficiency



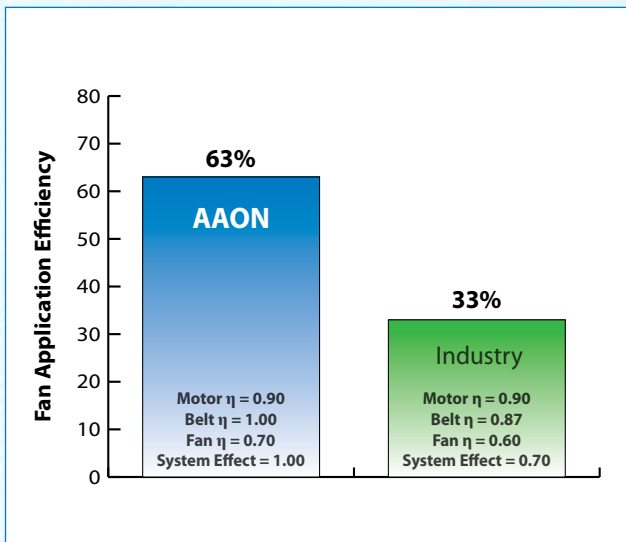
* Industry unitary large equipment efficiency as of 03/30/09 per active listing in AHRI data base (sorted by OEM Trade Name)

Part Load Efficiency



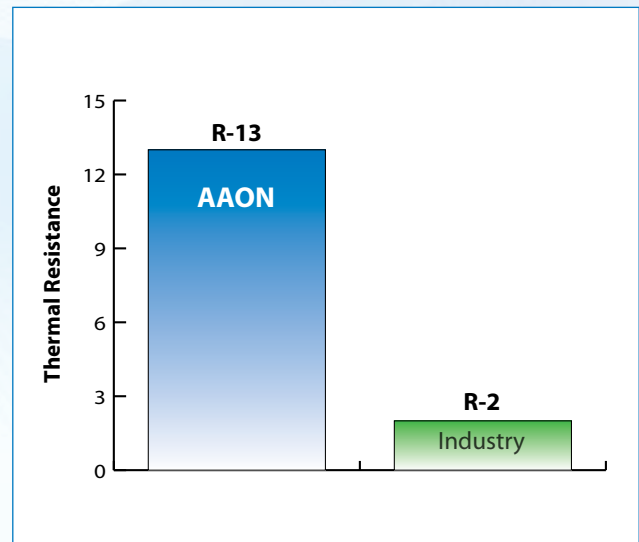
* Variable capacity compressor without hot gas bypass compared to fixed capacity compressor with hot gas bypass

Fan Efficiency



* Industry belt-driven, housed, forward curved fan total efficiency compared to AAON direct drive, unhoused backward curved fan total efficiency.

Cabinet Insulation



* Two inch, double wall, rigid polyurethane foam insulation compared to one inch of fiber glass batt. Includes AAON thermal break. Does not reflect air leakage. Inclusion of air leakage would further improve AAON over industry standard due to the use of rigid panel design and superior gasketing.

“It’s not bragging if you can back it up.”

- Dizzy Dean (Baseball Hall of Fame)



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