

REZNOR®



**The Best
High Efficiency
Unit Heater
in the World**

The Competitive Edge



What is the Reznor Edge?

The Reznor Edge: Model UEAS heater continues the reliable track record of Reznor high efficiency unit heaters.

The table below details how Reznor Model UEAS stands up to heaters built by other manufacturers. PLUS, Model UEAS can earn you LEED points.



| | Reznor | Others | Comment |
|---------------------------------------|--------|--------|--|
| Aesthetics | ✓ | | European design with appliance grade finish |
| Capacity Range | ✓ | ✓ | Sizes range from 130 to 310 MBH |
| Robust Heating System | ✓ | | Both the burner assembly as well as the primary heat exchanger design are patented - one piece burner assembly. Other manufacturers' heaters require a separate burner for each tube of the heat exchanger. |
| Easy Maintenance | ✓ | | The secondary heat exchanger features a MacroChannel® design. Other manufacturers use fin and tube design which requires more labor intensive cleaning. |
| Venting Innovation | ✓ | ✓ * | Reznor engineers developed a concentric adapter kit for separated combustion products which is easier to install than two-vent systems. *This system has been "borrowed" by other manufacturers. |
| Low Electrical Power | ✓ | | Smaller fan motors can be used because the specialized heat exchanger design has less air turbulence. |
| Safety Features | ✓ | | A full fan guard is standard on Reznor Model UEAS. Other manufacturers' standard fan guard don't meet OSHA standards. |
| Easy installation | ✓ | | External gas, thermostat and condensate connections |
| Easy Gas Conversion | ✓ | | Only one orifice and one spring kit needs to be changed regardless of heater size to convert to propane or natural gas |
| Reliability | ✓ | | Most reliable unit backed by the best warranty |
| Dependability | ✓ | | No reported failures of Reznor condensing heat exchangers EVER. That's over 25 years. Other manufacturers don't have a track record. |
| Accurate Efficiencies | ✓ | | Fuel savings vs. other heaters are based on actual thermal and electrical efficiencies. Some manufacturers overstate their fuel savings by basing it on a comparison to a seasonal efficiency of 68%. By law, ALL unit heaters sold in North America MUST be at least 80% fuel efficient. |
| Meets Strict Standards | ✓ | | Meets or exceeds Standard 90.1-2007 and Standard 189.1-2007 guidelines |
| Full Capacity, Full Efficiency | ✓ | | Some other manufacturers can only achieve 90%+ fuel efficiency at reduced input levels |

For complete catalog information including submittals, energy calculations, dimension drawings, and more go to ReznorHVAC.com or call 800-695-1901.

Specifications & illustrations subject to change without notice or incurring obligations.
 © Nortek Global HVAC, LLC 2018. All rights reserved.
 Reznor is a registered trademark of Nortek Global HVAC, LLC. Printed in U.S.A.
 MacroChannel and Tcore² registered trademarks of Nortek Global HVAC, LLC.

138F-0318 (Replaces RE-UEAS-0614)

REZNOR®