

# REZNOR®



## The First Commercial Air Handler Split System with up to 93% Efficient Gas Heat

Indoor & Outdoor Models



The Competitive Edge

# What is the Reznor Edge?

The Reznor Edge: The world's FIRST high efficiency commercial air handler. No other manufacturer even comes close. Indoor and outdoor installation models available.

As the table below indicates once you compare efficiencies and modulation, there is no comparison.

	Reznor	Others	Comment
<b>Energy Efficiency</b>	Up to 93%	Up to 80%	Not only are Reznor Models RHH and SHH more fuel efficient, both can actually earn multiple LEED points
<b>Modulation</b>	8:1	4:1	Higher turndown ratios mean lower energy usage during off-peak hours
<b>Environmentally Conscious</b>	✓	N/A	The higher the fuel efficiency, the lower the need for natural gas or other natural resources
<b>Easy Breathing</b>	✓	N/A	100% outside air capability to improve indoor air quality (IAQ) with high filtration and optional UV lamps
<b>Easy Selection</b>	✓	N/A	Reznor Energy Analyzer software package assists in unit selection that will be sized right. Units that are sized too large waste energy.
<b>Easy Operation</b>	✓	N/A	A wide variety of motor drive, diagnostic and air flow configurations are available
<b>Reliability</b>	✓	N/A	No reported failures of Reznor condensing heat exchangers EVER. That's over 25 years. The most reliable unit backed by the best warranty
<b>Sustainability</b>	✓	N/A	The lowest carbon footprint of any commercial air handler
<b>Versatile Installation</b>	✓	N/A	Model SHH can be mounted indoors, while Model RHH can be used for rooftop applications
<b>Venting Innovation</b>	✓	✓ *	Reznor engineers developed a concentric adapter kit for separated combustion products which is easier to install than two-vent systems (indoor installation applications - Model SHH). *This system has been "borrowed" by other manufacturers.
<b>Improves IAQ</b>	✓	N/A	Units can be configured for recirculated air or 100% makeup air
<b>Meets Strict Standards</b>	✓	N/A	Meets or exceeds Standard 90.1-2007 and Standard 189.1-2007 guidelines, ETL Listed

For complete catalog information including submittals, energy calculations, dimension drawings, and more go to [www.ReznorHVAC.com](http://www.ReznorHVAC.com) or call 800-695-1901.