



Model R6GI

**Ultra High  
Efficient,  
ecoLogic®  
Packaged Systems**

 **Mammoth®**



[www.mammothlc.com](http://www.mammothlc.com)

**THE ENERGY EDGE**

# What is the Mammoth Energy Edge?



The Mammoth Energy Edge: Mammoth R6GI (pictured front page) and R8HE (pictured below) light commercial packaged systems carry the ecoLogic® seal. This seal is a sign of environmentally friendly, high efficient HVAC equipment. We don't take this designation lightly. Only the most environmentally responsible equipment receives this seal of quality.

To qualify as ecoLogic, Mammoth equipment must meet the following requirements:

- 20 SEER gas/electric packaged system (Model R6GI)
- 95% AFUE condensing gas/electric packaged system (Model R8HE)
- Low nitrogen oxide (NOx) emission in gas furnace section <sup>A</sup>
- "Smart" control boards or diagnostic controls for total indoor air quality
- Quiet operation



Model R8HE

Type	Base Model	Nominal Tons	SEER	EER	Heating Capacity	
					Gas - MBH	AFUE
<b>Gas / Electric</b> <sup>B</sup>	R6GI-024	2	20.0	13.0	80	81%
	R6GI-036	3	20.0	13.0	100	81%
	R6GI-048	4	20.0	12.5	120	81%
	R6GI-060	5	20.0	12.0	120	81%
<b>Gas / Electric</b> <sup>B</sup>	R8HE-024	2	14.0	12.0	60	95%
	R8HE-030	2.5	14.0	11.5	60	95%
	R8HE-036	3	14.0	11.5	80	95%
	R8HE-042	3.5	14.0	11.0	80	95%
	R8HE-048	4	14.0	11.0	96	95%
	R8HE-060	5	14.0	11.0	96	95%

<sup>A</sup> Meets South Coast Air Quality Management District (SCAQMD) requirements.

<sup>B</sup> Model R6GI arranged for 208/230-1 power  
Model R8HE available in 208/230-1, 208/230-3, or 460-3 power.



**For complete catalog information including submittals, energy calculations, dimension drawings, and more go to [www.mammothlc.com](http://www.mammothlc.com).**

Specifications & illustrations subject to change without notice or incurring obligations.