

The New American Home[®], IBS 2008
Orlando, Florida

Rinnai[®]

Rinnai Proudly Plays Role in New American Home's Anniversary Celebration by NAHB During National Launch of New Green Building Program

MODEL R94LSe TANKLESS WATER HEATER



The New American Home[®] celebrated its 25th anniversary during the International Builders' Show of 2008. There was a lavish display of innovative building materials, cutting-edge design and the most recent construction

techniques available. Builders rediscovered the spark needed to produce and design homes meeting today's highest demands of energy-efficiency, quality and style. The house imparts the building industry with real solutions to current issues.

Co-sponsored by the National Council of the Housing Industry and Builder magazine, The New American Home is a 6,725 square foot, two-story, plantation-style house situated in the prominent Waters Edge subdivision along the banks of Lake Nona in Orlando. A covered outdoor living space encompasses 2,950 square

feet including a kitchen, salon, pool and spa. NAHB launched the National Green Building Program, and The New American Home held the honor of being the first show home built and achieved a gold certification level. Past New American Home projects have been energy-efficient and certified through the Florida Green Building Coalition, but this is the first show home in history to be certified under NAHB's new program.

One of the top benefits of The New American Home is its significant energy efficiency. The team was able to achieve a high level of energy efficiency through high-performance hot water equipment. Approximately 62% less energy is used to heat and cool, while 57% less energy is used for water heating compared to a house of comparable size in that climate. The residential Rinnai Tankless Water



Heater was a key component in this reduction of energy used and living cost. Being a new build, the home has no direct comparison when it comes to energy savings. However, a similar home, not using the same energy saving features can spend approximately three times the amount for monthly energy bills.

The master bath enjoys a spacious and spa-like atmosphere including a 25" deep jetted round tub along with a wall-inset waterfall. This bathroom also features a shower area with programmable water features. Using the robust Rinnai hot water "engine," hot water will be delivered continuously.

With a \$4.8 million price tag, the New American Home 2008 is not so much about the extra amenities it features. The underlying factor about this home is its welcoming warmth. It is a definite that components used throughout – carpet constructed of recycled plastic, Energy Star appliances, eco-friendly landscape and the Rinnai Tankless Water Heater – are components that can be used with a home of any size and in any location.



MODEL R94LS_e TANKLESS WATER HEATER

THE RINNAI ADVANTAGE

- Continuous Hot Water Delivered up to 9.4 GPM
- Commercial-grade heat exchanger for residential and commercial applications
- Sleek, sculpted water heater design
- EZConnect™ (connects two units together)
- Digital Control for Consistent Temperature
- Energy Efficient up to .82 EF
- Wall-Mount Compact Design for Increased Space-Savings
- Flexible options for Interior or Exterior Installation

Rinnai's innovative tankless technology offers an endless supply of hot water through multiple outlets simultaneously. No matter what your hot water requirements are, the Rinnai can be configured to handle the job. Call or E-mail us with your application.



MODEL R94LS_e

FEATURES

- Exterior Installation
- No Pilot Light - Direct Electronic Ignition
- Available for either Natural Gas or Propane
- Certified to ANSI Z21.10.3 Standard by CSA International (formerly AGA Laboratories)
- 98 to 140°F Residential, 98 to 185°F Commercial*
- Digital Display for Precise Temperature Control and Diagnostics

CABINET

- Heavy Gauge, Textured, Silver Powder Coated Cabinet

VENTING

- Exterior, No Venting Required

WARRANTY

- Exceptional 12-year heat exchanger limited warranty, 5 years parts, 1 year labor (5-year heat exchanger warranty for commercial applications)

Exterior Residential/Commercial Models

	R94LS _e
Dimensions	14" W x 23" H x 10" D
Weight	46 lbs
Maximum/Minimum Gas Rate (Input BTU's)	199,000/15,000 (NG) 199,000/15,000 (LP)
Hot Water Capacity Range	0.6 to 9.4 GPM
Gas Type	Natural Gas (NG) or Propane (LP)
Energy Factor (NG and LP)	.82
Thermal Efficiency	83%
Temperature Range (Min - Max)	
Residential	98° F - 140° F
Commercial*	98° F - 185° F*
Standard Digital Controller	MC-91-1

*To achieve temperatures over 140°F, an MCC-91 commercial controller must be purchased separately.

Rinnai is continually updating and improving products; therefore, specifications are subject to change without prior notice. Local, state, provincial and federal codes must be adhered to prior to and upon installation.

CONTACT YOUR LOCAL AUTHORIZED DEALER

FOR MORE INFORMATION ON RINNAI PRODUCTS

Rinnai Corporation

103 International Drive
Peachtree City, GA 30269

Toll Free 1-800-621-9419

Phone: 678-829-1700

Fax: 678-364-8643

Visit our Web site www.rinnai.us • www.foreverhotwater.com

E-mail: marketing@rinnai.us

Rinnai®