PROVEN PERFORMANCE
NEW MODERN DESIGN

RTG SERIES
Non-Condensing
Tankless Outdoor

RTGH SERIES
Condensing
Tankless

RTG SERIES
Non-Condensing
Tankless Indoor

Rheem.com/Tankless
DELIVERS THE PERFORMANCE HOMEOWNERS WANT

With the same proven performance both plumbers and homeowners trust, the Rheem® RTGH Series Super High Efficiency Condensing and Rheem® RTG Series High Efficiency Non-Condensing Tankless Water Heaters now offer a new modern design. These smaller, lighter units were designed with contractors in mind to make one-person installation and servicing even easier while saving the homeowner money and energy. Plus, enhanced features deliver the continuous hot water and energy efficiency homeowners want.

EARTH-FRIENDLY EFFICIENCY, FLEXIBLE INSTALLATION

High Efficiency Performance
- Up to 1.5X the efficiency of a standard 50-gallon gas tank² – .93 UEF for condensing and .82 UEF for non-condensing
- Up to 2.5X the lifespan of a standard 50-gallon gas tank² – With the industry’s most comprehensive 15-year warranty³

Flexible Upgrade
- Industry-best ½” side-to-side and front clearance to combustibles⁷ – Provides peace of mind to install in a closet and close the door
- Easy-hang front door – Slides down and hangs for easier servicing
- Faster servicing – A Phillips screwdriver is all that’s needed to disassemble the unit

Smarter Solution
Built-in EcoNet® Wi-Fi Technology lets homeowners control Rheem® RTGH and RTG Series Tankless Water Heaters from their smart phone⁸
- Receive notifications, maintenance reminders and LeakGuard™ leak detection alerts
- Set temperature, change modes, and access energy and water usage reports

Sustainable Solution
- Reduces carbon footprint and energy usage – The RTGH Series uses up to 34% less energy⁴ than a standard 50-gallon tank, while the RTG Series uses up to 25% less⁴, helping minimize environmental impact
- Reduces greenhouse gas NOx emissions by up to 65%⁶ – Improving air quality
Modern Design

RHEEM® RTGH SERIES
SUPER HIGH EFFICIENCY CONDENSING TANKLESS

- **Simplified model selection** – Single unit meets almost any installation need with available outdoor conversion kit
- **Best-in-class turn down ratio** – Achieve tighter control over temperature output even during lower demand

RHEEM® RTG SERIES
HIGH EFFICIENCY NON-CONDENSING TANKLESS

- **Universal venting options** – Compatible with Metal Fab, Rainbow and UBBINK standard concentric venting
- **Industry-leading 43’ vent run capability** – Easy retrofit

### Indoor Model

1. 2” inlet & exhaust w/band connections
2. 3”/5” concentric inlet & exhaust
3. Secondary stainless steel heat exchanger
4. Primary copper heat exchanger
5. Copper heat exchanger
6. Exclusive overheat film wrap
   - Protects the unit
7. Exclusive Hot Start Programming™
   - Minimizes cold water bursts
8. Exclusive water saving feature
   - Saves water
9. LeakGuard™ with auto shut-off valve
   - Detects leaks and shuts off the flow of water
10. Built-in Wi-Fi technology
    - Easy-to-use controls

### Outdoor Model

1. 2” inlet & exhaust w/band connections
2. 3”/5” concentric inlet & exhaust
3. Secondary stainless steel heat exchanger
4. Primary copper heat exchanger
5. Copper heat exchanger
6. Exclusive overheat film wrap
   - Protects the unit
7. Exclusive Hot Start Programming™
   - Minimizes cold water bursts
8. Exclusive water saving feature
   - Saves water
9. LeakGuard™ with auto shut-off valve
   - Detects leaks and shuts off the flow of water
10. Built-in Wi-Fi technology
    - Easy-to-use controls

**Outdoor Conversion Kit RTGH-X**

Enables RTGH installation outdoors
(sold separately)

*When converting indoor Wi-Fi with LeakGuard models to outdoor, included cable and indoor mount should be used. This cable disables LeakGuard in outdoor installations to avoid false alarms and shut-off. Reference outdoor conversion instructions for more information on cable installation.
Rheem® RTGH & RTG Series Tankless Specifications

### Model Number

<table>
<thead>
<tr>
<th>Model Number</th>
<th>RTGH-68DVLN-3</th>
<th>RTGH-84DVLN-3</th>
<th>RTGH-90DVLN-3</th>
<th>RTGH-95DVLN-3</th>
<th>RTG-70DVLN-3</th>
<th>RTG-84DVLN-3</th>
<th>RTG-95DVLN-3</th>
<th>RTG-70XLN-3</th>
<th>RTG-84XLN-3</th>
<th>RTG-95XLN-3</th>
<th>95XELN-3 (Wi-Fi Model)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Built-in LeakGuard™ Model Number</td>
<td>RTGH-95DVELN-3 (Wi-Fi Model)</td>
<td>RTG-95DVELN-3 (Wi-Fi Model)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Installation Type</td>
<td>Indoor (Outdoor Conversion Kit sold separately: RTGH-X)</td>
<td>Indoor (RTG-X)</td>
<td>Outdoor</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gas Input Rate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MAX</td>
<td>120,000 BTU/h</td>
<td>157,000 BTU/h</td>
<td>180,000 BTU/h</td>
<td>199,900 BTU/h</td>
<td>160,000 BTU/h</td>
<td>180,000 BTU/h</td>
<td>199,900 BTU/h</td>
<td>160,000 BTU/h</td>
<td>180,000 BTU/h</td>
<td>199,900 BTU/h</td>
<td></td>
</tr>
<tr>
<td>MIN</td>
<td>11,000 BTU/h</td>
<td>11,000 BTU/h</td>
<td>11,000 BTU/h</td>
<td>11,000 BTU/h</td>
<td>11,000 BTU/h</td>
<td>11,000 BTU/h</td>
<td>11,000 BTU/h</td>
<td>11,000 BTU/h</td>
<td>11,000 BTU/h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Uniform Energy Factor (UEF)</td>
<td>0.90</td>
<td>0.93</td>
<td>0.82</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gallons Per Minute (GPM)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MAX (35°F)</td>
<td>6.6</td>
<td>8.4</td>
<td>9.0</td>
<td>9.5</td>
<td>7.0</td>
<td>8.4</td>
<td>9.5</td>
<td>7.0</td>
<td>8.4</td>
<td>9.5</td>
<td></td>
</tr>
<tr>
<td>45°F Rise</td>
<td>5.1</td>
<td>6.7</td>
<td>7.7</td>
<td>8.5</td>
<td>6.0</td>
<td>6.7</td>
<td>7.4</td>
<td>6.0</td>
<td>6.7</td>
<td>7.4</td>
<td></td>
</tr>
<tr>
<td>67°F Rise</td>
<td>3.4</td>
<td>4.6</td>
<td>5.2</td>
<td>5.7</td>
<td>4.5</td>
<td>5.1</td>
<td>5.0</td>
<td>4.5</td>
<td>5.1</td>
<td>5.0</td>
<td></td>
</tr>
<tr>
<td>Number of Bathrooms</td>
<td>2.5</td>
<td>3</td>
<td>3–4</td>
<td>4</td>
<td>2.5</td>
<td>3</td>
<td>3.5</td>
<td>2.5</td>
<td>3</td>
<td>3.5</td>
<td></td>
</tr>
<tr>
<td>Temp. Range</td>
<td>100–140°F</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Height</td>
<td>23.7”</td>
<td>24.2”</td>
<td>20.75”</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Width</td>
<td>17.7”</td>
<td>13.5”</td>
<td>13.5”</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Depth</td>
<td>9.8”</td>
<td>10.27”</td>
<td>9.4”</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight (Lbs.)</td>
<td>52.9</td>
<td>46.5</td>
<td>42</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temp. Setting from Factory</td>
<td>120°F</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heat Exchanger Material</td>
<td>Primary: Copper – Secondary: Stainless Steel</td>
<td>Copper</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minimum Activation Flow</td>
<td>0.4 GPM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minimum Continuous Flow</td>
<td>0.26 GPM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum Altitude</td>
<td>7,800 ft.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ultra Low NOx</td>
<td>Meets 14 ng/J NOx requirements – SCAQMD Rule 1146.2 compliant</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Warranty</td>
<td>15-Year Heat Exchanger</td>
<td>5-Year Parts</td>
<td>1-Year Labor</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

All models are available in Natural Gas or Propane (LP). For Propane replace the N with P for LP model.

1=Sustainability Standouts are Wi-Fi models only. 2=Based on comparison of a Rheem RTGH/RTG Series model against a standard residential 50-gallon tank type model with like fuel type. 3=Based on comparison of Rheem RTGH/RTG series models against similar models from leading tankless competitors. 4=Based on reduction in energy usage of Rheem RTGH Series models with a 0.93 UEF compared to a standard residential atmospheric 50-gallon tank type model with a 0.61 UEF. Assumes like fuel type, not to exceed 75,000 BTU. 5=Based on reduction in energy usage of RTG Series models with a 0.82 UEF compared to a standard residential 50-gallon tank type model with a 0.61 UEF. Assumes like fuel type, not to exceed 75,000 BTU. 6=Based on comparison of Rheem RTGH/RTG Series model against standard residential 50-gallon tank type model with like fuel type, not to exceed 75,000 BTU. 7=Based on comparison of Rheem RTGH/RTG Series models against similar models from leading tankless brands. 8=Applies only to models with Wi-Fi. Wi-Fi broadband connection and EcoNet® App required; notifications are dependent on external factors beyond Rheem's control. 9=Available on indoor Wi-Fi models only. When converting indoor Wi-Fi with LeakGuard models to outdoor, included cable and indoor mount should be used. This cable disables LeakGuard in outdoor installations to avoid false alarms and shut-off. Reference outdoor conversion instructions for more information on cable installation. 10=Based on responses from a 2021 quantitative study of 614 US water heating professionals. 11=Based on a comparison of Rheem RTGH/RTG Series models having the Hot Start Programming™ against consumer reviews of leading competitor models.

In keeping with its policy of continuous progress and product improvement, Rheem reserves the right to make changes without notice.