

Rinnai Efficiency Series The Most Advanced Non-Condensing Tankless Water Heater

Featuring the **REP Model**, the First and Only Non-Condensing Tankless Water Heater with Built-in Recirculating Pump





The Most Advanced Non-Condensing **Tankless Water Heater**

For more than 100 years, Rinnai has set the standard for innovation. And now we're raising the bar again. A completely revamped line of advanced non-condensing tankless water heaters is unlike anything else on the market, delivering a level of installation ease, serviceability, reliability and usability never before seen. All with an eye toward helping you work smarter, faster, and more successfully. All from the first major tankless brand assembled in the USA, creating jobs, boosting our local economy and breaking new ground in tankless water heating.





Smart Design

Newly designed from the inside out, Rinnai's RE•Series™ makes tankless water heating even smarter. We made improvements with an eye to speeding installation, enhancing serviceability, and boosting your profitability.

- Clean internal layout, new wiring harness, and fewer fasteners make it easy to see and access components
- Safety handle and seating bracket for heat exchanger and combustion system protect components
- LED screen lets you set maintenance/service reminders, provides error codes, and alerts for lime scale flush
- New sliding wall bracket allows a single installer to hang and slide unit horizontally to align with venting before securing to drywall

Homeowners still enjoy a continuous supply of hot water, and you save time on installation, maintenance and service.

Smart Technology

The new Rinnai RE•Series™ is the first and only noncondensing tankless water heater with features such as:

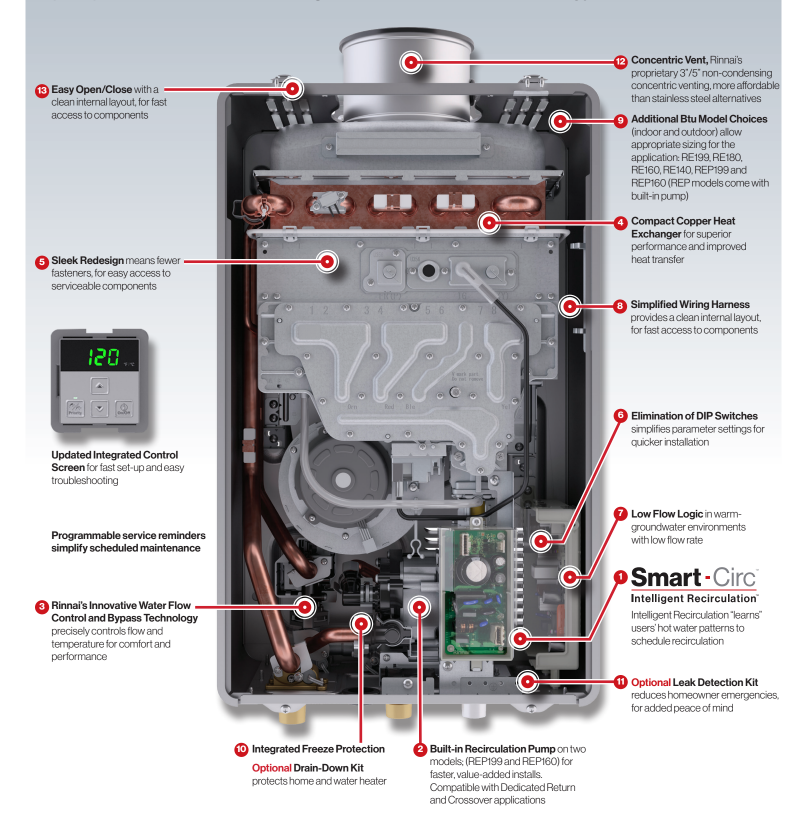
- **Built-in recirculation control** for faster and less expensive installation of recirculation equipment
- Recirculation-ready models available with a built-in pump, works with either a dedicated return line or crossover valve
- Smart-Circ™ Intelligent Recirculation™ that "learns" a user's hot water usage patterns over a seven-day period. to schedule the pump and tankless recirculation patterns
- **Tested and approved for use** with cleaner-burning hydrogen-enriched natural gas
- Multimedia technical support with so many smart features, it's never been easier for you to sell Rinnai noncondensing tankless water heating. And it's never been easier for your homeowners to manage their hot water.

Differentiate your business by offering superior Rinnai quality and warranty coverage.



Look inside the RE•SERIES™

Below is the REP Non-Condensing Model, which features a built-in pump with Smart-Circ™ Intelligent Recirculation™ technology.



Lifestyle Comfort Options with RE-SERIES - Recirculation models (REP)



Recirculation Schedule Based on Usage Patterns

Smart-Circ™ Extraordinary Convenience Out of the Box

Smart-Intelligent Recirculation

Smart-Circ™ starts learning "users" hot water patterns from the first day and automatically schedules recirculation to provide hot water when they need it. Leverages last 7 days of hot water usage to continuously update hot water recirculation schedule. Users enjoy continuous hot water during regular demand periods, while saving energy and money.







Recirculation Schedule Based on User Control

Hot Water Recirculation Scheduling at Your Fingertips



After downloading the **Rinnai Central**™app and connecting to the RWM200 Wireless **Module** (sold separately), Homeowners can experience the ultimate in accessibility, convenience, and control:

- Activate recirculation schedule (pump-enabled models only)
- Adjust Water temperature
- Check real-time water heater status
- Receive maintenance alerts
- · Activate vacation mode to save energy when away for extended periods



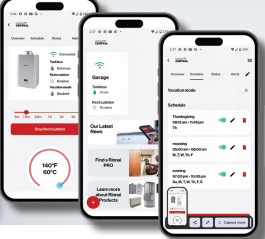
RWM200 Wireless Module

Smart Home Automation Smart Home Routines for Convenient Control

- Voice Activation with amazon alexa
- · Adjust Water Temperature
- Turn on/off Recirculation
- · Schedule Recirculation

Push Button available for **On-Demand Recirculation** when paired with the **RWM200 Wireless Module**



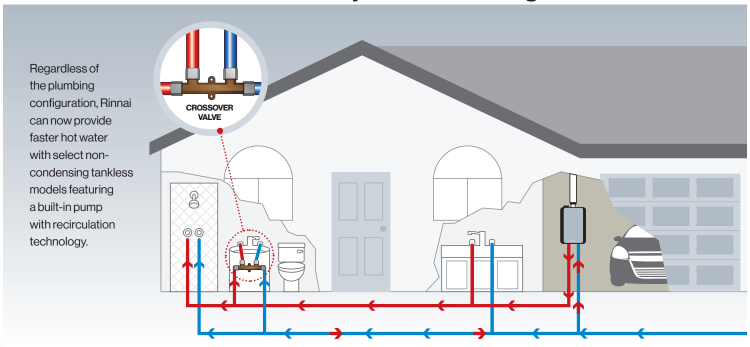


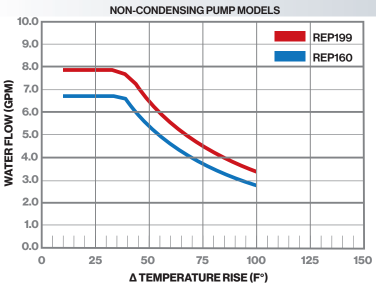


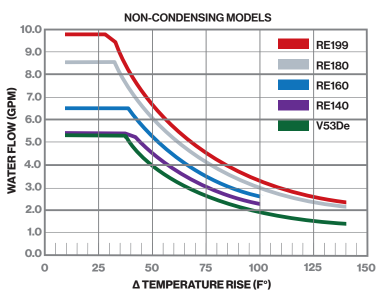
Rinnai.

INDUSTRY

RE • SERIES[™] How We Improved on a Legend







FLOW RATE VS. DELTA & TABLE (INDOOR MODELS)

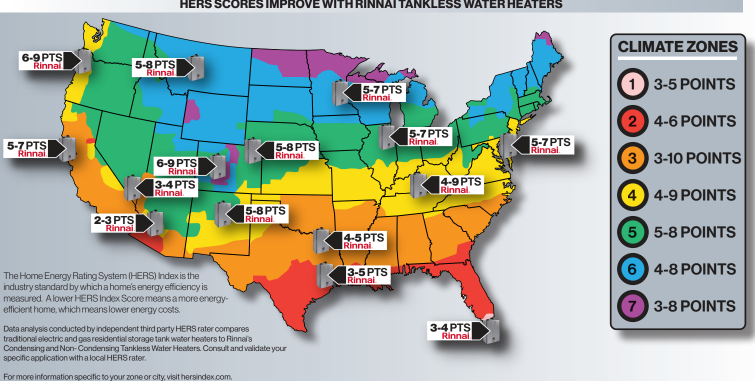
| | REP199 | RE180 | REP160 | RE140 | V53De |
|--|---------|---------|---------|---------|---------|
| Max. BTUH | 199,000 | 180,000 | 160,000 | 140,000 | 120,000 |
| Recovery Efficiency* | 83% | 83% | 83% | 83% | 82% |
| Temperature Rise (°F) | GPM | GPM | GPM | GPM | GPM |
| 140 | 2.4 | 2.1 | 1.9 | 1.7 | 1.4 |
| 135 | 2.4 | 2.2 | 2.0 | 1.7 | 1.5 |
| 130 | 2.5 | 2.3 | 2.0 | 1.8 | 1.5 |
| 125 | 2.6 | 2.4 | 2.1 | 1.9 | 1.6 |
| 120 | 2.8 | 2.5 | 2.2 | 1.9 | 1.6 |
| 115 | 2.9 | 2.6 | 2.3 | 2.0 | 1.7 |
| 110 | 3.0 | 2.7 | 2.4 | 2.1 | 1.8 |
| 105 | 3.1 | 2.8 | 2.5 | 2.2 | 1.9 |
| 100 | 3.3 | 3.0 | 2.7 | 2.3 | 2.0 |
| 95 | 3.5 | 3.1 | 2.8 | 2.4 | 2.1 |
| 90 | 3.7 | 3.3 | 3.0 | 2.6 | 2.2 |
| 85 | 3.9 | 3.5 | 3.1 | 2.7 | 2.3 |
| 80 | 4.1 | 3.7 | 3.3 | 2.9 | 2.5 |
| 75 | 4.4 | 4.0 | 3.5 | 3.1 | 2.6 |
| 70 | 4.7 | 4.3 | 3.8 | 3.3 | 2.8 |
| 67 | 4.9 | 4.5 | 4.0 | 3.5 | 3.0 |
| 65 | 5.1 | 4.6 | 4.1 | 3.6 | 3.3 |
| 60 | 5.5 | 5.0 | 4.4 | 3.9 | 3.6 |
| 55 | 6.0 | 5.4 | 4.8 | 4.2 | 3.9 |
| 50 | 6.6 | 6.0 | 5.3 | 4.6 | 4.4 |
| 45 | 7.3 | 6.6 | 5.9 | 5.2 | 4.9 |
| 40 | 8.3 | 7.5 | 6.6 | 5.3 | 5.3 |
| 35 | 9.4 | 8.5 | 6.6 | 5.3 | 5.3 |
| 30 | 9.7 | 8.5 | 6.6 | 5.3 | 5.3 |
| 25 | 9.7 | 8.5 | 6.6 | 5.3 | 5.3 |
| 20 | 9.7 | 8.5 | 6.6 | 5.3 | 5.3 |
| 15 | 9.7 | 8.5 | 6.6 | 5.3 | 5.3 |
| 10 | 9.7 | 8.5 | 6.6 | 5.3 | 5.3 |
| *Recovery Efficiency ratings per AHRI Directory. | | | | | |

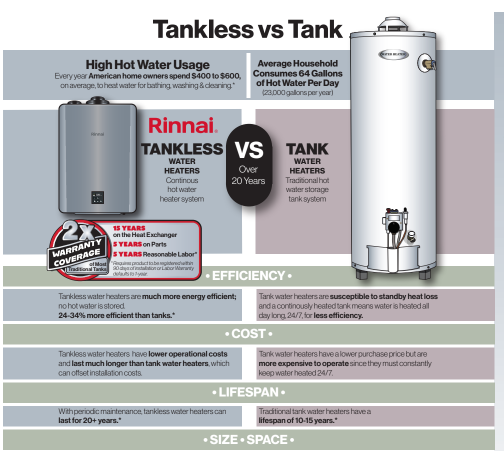
*Recovery Efficiency ratings per AHRI Directory.

Non-Condensing Tankless Water Heater Series Reference Guide

| 14011-0011delibilig falikless water fleater ochles flererende dalae | | | | |
|---|---------------------------|------------------|--------------|--|
| RE • SERIES [™] | | | | |
| | NON-CONDENSING TECHNOLOGY | | | |
| | REP (w/built-in pump) | | V53De | |
| | Riveral | Riveal | Rinnai | |
| | REPMODELS | REMODELS | V53DE | |
| Uniform Energy Factor* | 0.81-0.82 | 0.81-0.82 | 0.81 | |
| Wi-Fi Capable | Wi-FI Capable | Wi-FI Capable | WEEL CONTROL | |
| Available in Natural Gas or Propane | J | ✓ | ✓ | |
| Indoor and Outdoor models available | √ | ✓ | Outdoor Only | |
| Smart-Circ Intelligent Recirculation | ✓ | | | |
| Isolation Valves included | ✓ | | | |
| Smart Home Automation** | ✓ | ✓ | | |

HERS SCORES IMPROVE WITH RINNAI TANKLESS WATER HEATERS





Be the PRO in the know

There are a lot of tankless myths out there being spread by people unfamiliar with the technology. Luckily, plenty of PROs know about these misconceptions and are here to tell the Tankless Truths.



To learn about all the Tankless Truths, click on the link below of scan the Tankless Truths QR Code.

https://www.rinnai.us/tanklesstruths





living or storage space.

Up to 34% more energy efficient*

Tankless water heaters are about the size of a

small suitcase and are wall mounted for significant

- Compact space saving design
- Longer lifespan

space savings.

- Unlimited hot water capacity
- Heats water even when not being used Takes up valuable space

Traditional tank water heaters **require much more area**

for installation than tankless units potentially reducing net

- · 40-60 gallon capacity

Rinnai Technical Training Department

Rinnai offers many training options for PROs either online, in the field or at Rinnai's Peachtree City, Georgia corporate office. The training levels range from an introduction to tankless technology to advanced live technical training where you gain hands-on experience in the installation and troubleshooting of Rinnai products. For more information, contact your local Rinnai representative or enroll today at the Rinnai Online Training Center.



Rinnai LMS Class Enrollment Guide

https://bit.ly/42ITiaQ

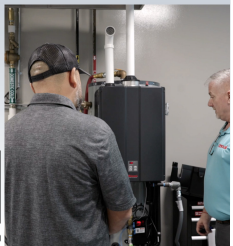
Rinnai LMS Class **Schedules**

https://bit.ly/443HWcX



Training Help Email: training@rinnai.us





ed on the average operating costs, efficiency and lifespans of tankless vs. storage water heaters per the Department of Energy (energy, gov).

NON-CONDENSING TANKLESS WATER HEATERS

| REP Units have a Built-In Recirculation Pump and Smart-Circ" Intelligent Recirculation* Reprise REP160 | NON-CONDE | NSING Tankless Wa | ter Heaters | | |
|--|---------------------------|---|--------------------|------------------|--------------------|
| REP Units have a Built-In Recirculation Pump and Smart-Circ" Intelligent Recirculation** Rep 1998 REP1996 RE | | | Rinnai | Rinnal | Binnal |
| Model REP199i REP199c REP160c Cabinet Dissensions 14,05 x 2728 x 10.77 in. 14,05 x 228 x 10.77 in. 14,05 x 24.84 x 10.77 in. | | | | 10 NO. | |
| 14.05 x 27.28 x 10.77 in. (357 x 628 x 274 mm) 14.05 x 27.28 x 10.77 in. (357 x 628 x 274 mm) (357 x 274 mm) (35 | Model | | | | |
| With Inform (957 x 693 x 274 mm) | | | | | |
| Industrialisation Type Indoor Outdoor Outdoor Indoor Outdoor O | | | | | |
| Min/Max.BTU (Natural Gias) Min/Max.BTU (Natural Gias) Min/Max.BTU (Natural Gias) Min/Max.BTU (Natural Gias) Min/Max.BTU (Propone) Uniform Energy Facr 0.82 120°F-140°F (49°C-60°C) Min Activation Rate*** 0.26 GPM Hot Water Flow Rate Range 0.26-7.9 GPM (1.0-30 L/min) 0.26-6.6 GPM (1.0-25 L/min) Ultra Low NOx Yes Warranty (Residential)* Register within 90 days and receive an additional 4 years of Labor coverage for FREE (\$250 value) Warranty (Residential)* Register within 90 days and receive an additional 1 year of Labor coverage for FREE Mobile Home Certified Notes Shipped in Box Yes Valves Shipped in Box Ventry Options Non-Condensing Concentric N/A Controller (Standard) MC-601-BK, MC-601-BK, MC-801-W, MC-195T-US, control r™ MC-601-BK, MC-601-BK, MC-801-W, MC-195T-US, control r™ MC-601-BK, MC-601-BK, MC-801-W, MC-195T-US, control r™ Non-Condensing N/A Controller (Standard) | Weight (lbs / kg) | 50 lbs (22.7 kg) | 50.2 lbs (22.8 kg) | 47 lbs (21.3 kg) | 46.7 lbs (21.2 kg) |
| Natural Gas | Installation Type | Indoor | Outdoor | Indoor | Outdoor |
| Uniform Energy Face 0.82 | | 10,400 / | 199,000 | 10,400 / | 160,000 |
| Temp. Range Residential Min. Activation Rate*** O 26 GPM Hot Water Flow Rate Range O 26-7.9 GPM (10-30 L/min) O 26-6.6 GPM (10-25 L/min) Ultra Low NOx Yes Warranty (Residential)* Register within 90 days and receive an additional 4 year on labor coverage for FREE (\$250 value) Warranty (Commercial)* Register within 90 days and receive an additional 1 year of Labor coverage for FREE Mobile Home Certified Yes Walves Shipped in Box Yes High Altitude Approved Ochrider Venting Options Non-Condensing Concentric Non-Condensing Concentric MC-601-BK, MC-601-BK, MC-601-W, MC-195T-US, controler™ MC-601-BK, MC-601-BK, MC-601-W, MC-195T-US, controler™ | | 10,400 / 199,000 | | 10,400 / 160,000 | |
| Min. Activation Rate*** Moveranty (Residential)* Warranty (Residential)* Warranty (Commercial)* Certifications Non-Condensing Concentric Centrollers (Optional)** Min. Activation Rate*** 0.26 GPM 0.26-6.6 GPM (1.0-25 L/min) 0.26-6.6 GPM (| Uniform Energy Facr | 0.82 | | 0.81 | |
| Hot Water Flow Rate Range 0.26-7.9 GPM (1.0-30 L/min) 0.26-6.6 GPM (1.0-25 L/min) Vers Warranty (Residential)* Warranty (Residential)* Warranty (Commercial)* Register within 90 days and receive an additional 4 years of Labor coverage for FREE (\$250 value) Limited 8-year on heat exchanger, 5-year on parts, 1-year on labor Register within 90 days and receive an additional 1 year of Labor coverage for FREE Mobile Home Certified Ves Valves Shipped in Box High Altitude Approved Certifications Non-Condensing Concentric Non-Condensing Concentric Non-Condensing Concentric MC-601-BK, MC-601-W, MC-195T-US, controll+T [™] | | 120°F-140°F (49°C-60°C) | | | |
| Ultra Low NOx Yes Warranty (Residential)* Limited 15-year on heat exchanger, 5-year on parts, 1-year on labor (Register within 90 days and receive an additional 4 years of Labor coverage for FREE (\$250 value) Warranty (Commercial)* Limited 8-year on heat exchanger, 5-year on parts, 1-year on labor (Commercial)* Mobile Home Certified Yes Valves Shipped in Box Yes High Altitude Approved Up to 10,200 feet Certifications AHRI and CSA Venting Options Non-Condensing Concentric N/A Non-Condensing Concentric N/A Controller (Standard) Built In Controllers (Optional)** MC-601-BK, MC-601-W, MC-195T-US, control∗r™ | Min. Activation Rate*** | 0.26 GPM | | | |
| Warranty (Residential)* Limited 15-year on heat exchanger, 5-year on parts, 1-year on labor Register within 90 days and receive an additional 4 years of Labor coverage for FREE (\$250 value) Warranty (Commercial)* Limited 8-year on heat exchanger, 5-year on parts, 1-year on labor Register within 90 days and receive an additional 1 year of Labor coverage for FREE Mobile Home Certified Yes Valves Shipped in Box Yes High Altitude Approved Up to 10,200 feet Certifications AHRI and CSA Venting Options Non-Condensing Concentric N/A Non-Condensing Concentric N/A Non-Condensing Concentric N/A Controller (Standard) Built In Controllers (Optional)** MC-601-BK, MC-601-W, MC-195T-US, control*r™ | Hot Water Flow Rate Range | 0.26-7.9 GPM (1.0-30 L/min) 0.26-6.6 GPM (1.0-25 L/min) | | | (1.0-25 L/min) |
| Register within 90 days and receive an additional 4 years of Labor coverage for FREE (\$250 value) Warranty (Commercial)* Register within 90 days and receive an additional 1 year of Labor coverage for FREE Mobile Home Certified Yes Valves Shipped in Box High Altitude Approved Certifications AHRI and CSA Venting Options Non-Condensing Concentric Non-Condensing Concentric Controller (Standard) MC-601-BK, MC-601-W, MC-195T-US, control•r™ Marranty (Commercial)* Register within 90 days and receive an additional 4 years of Labor coverage for FREE (\$250 value) Register within 90 days and receive an additional 4 years of Labor coverage for FREE (\$250 value) Register within 90 days and receive an additional 4 years of Labor coverage for FREE (\$250 value) Register within 90 days and receive an additional 4 years of Labor coverage for FREE (\$250 value) Nos Green Non-Condensing Concentric N/A Non-Condensing Concentric N/A Controller (Standard) MC-601-BK, MC-601-W, MC-195T-US, control•r™ | Ultra Low NOx | Yes | | | |
| (Commercial)* Register within 90 days and receive an additional 1 year of Labor coverage for FREE Mobile Home Certified Yes Valves Shipped in Box Yes High Altitude Approved Up to 10,200 feet Certifications AHRI and CSA Venting Options Non-Condensing Concentric N/A Non-Condensing Concentric N/A Controller (Standard) Built In Controllers (Optional)** MC-601-BK, MC-601-W, MC-195T-US, control•r™ | | | | | |
| Certified Yes Valves Shipped in Box Yes High Altitude Approved Up to 10,200 feet Certifications AHRI → CSA Venting Options Non-Condensing Concentric N/A Non-Condensing Concentric N/A Controller (Standard) Built In Controllers (Optional)** MC-601-BK, MC-601-W, MC-195T-US, control•r™ | | | | | |
| High Altitude Approved Certifications Non-Condensing Concentric N/A Non-Condensing Concentric N/A Non-Condensing Concentric N/A Built In Controller (Optional)** MC-601-BK, MC-601-W, MC-195T-US, control•r™ | | Yes | | | |
| Approved Certifications Non-Condensing Concentric Non-Condensing Concentric N/A Built In Controller (Standard) MC-601-BK, MC-601-W, MC-195T-US, control•r™ | Valves Shipped in Box | Yes | | | |
| Venting Options Non-Condensing Concentric N/A Non-Condensing Concentric N/A Controller (Standard) Built In Controllers (Optional)** MC-601-BK, MC-601-W, MC-195T-US, control•r™ | | Up to 10,200 feet | | | |
| Controller (Standard) Controllers (Optional)** MC-601-BK, MC-601-W, MC-195T-US, control•r™ | Certifications | AHRI and CSA | | | |
| Controllers (Optional)** MC-601-BK, MC-601-W, MC-195T-US, control•r TM | Venting Options | | N/A | | N/A |
| | Controller (Standard) | Built In | | | |
| Wi-Fi Capable Yes | Controllers (Optional)** | MC-601-BK, MC-601-W, MC-195T-US, control•r™ | | | |
| | Wi-Fi Capable | Yes | | | |

*** Temperature Dependent

For complete information on gas sizing for Rinnai Tankless Water Heaters, consult the Operation and Installation Manual.



^{*} For complete information and details regarding Rinnai's warranty, visit rinnai.us.

** To achieve temperatures over 140° F (60° C), an MCC-601 commercial controller must be purchased separately.

NON-CONDENSING TANKLESS WATER HEATERS

NON-CONDENSING Tankless Water Heaters T Rinnai Model **RE199i RE199e RE180i RE180e RE160i RE160e RE140i RE140e** V53De 14.05 x 27.28 x 14.05 x 24.64 x 14.05 x 27.28 x 14.05 x 24.64 x 14.05 x 24.64 x 14.0 x 19.8 x 7.9 in. Cabinet 10.77 in. 10.77 in. 10.77 in. 10.77 in. 14.05 x 27.28 x 10.77 in. 10.77 in. (356 x 503 x Dimensions (357 x 693 x (357 x 626 x (357 x 693 x (357 x 626 x (357 x 693 x 274 mm) (357 x 626 x WxHxDln(mm) 202 mm) 274 mm) 274 mm) 274 mm) 274 mm) 274 mm) 42.1 lbs Weight (lbs / kg) 42.1 lbs (19.1 kg) 38.5 lbs (17.5 kg) 29.7 lbs (13.5 kg) (19.1 kg) Outdoor Installation Type Indoor Outdoor Indoor Indoor Outdoor Indoor Outdoor Outdoor Min./Max. BTU 10,400 / 199,000 10,400 / 180,000 10,400 / 160,000 10,400 /140,000 15,500/120,000 (Natural Gas) Min./Max.BTU 10.400 / 199.000 10.400 / 180.000 10.400 / 160.000 10.400 / 140.000 15,500/120,000 (Propane) Uniform 0.82 0.81 0.81 **Energy Facr** 115°F-140°F Temp. Range 98°F-140°F (37°C-60°C) 120°F-140°F (49°C-60°C) Residential (46°C-60°C) Min. Activation 0.26 GPM 0.4 GPM 0.4-5.3 GPM (1.5-0.26-6.6 GPM (1.0-25 **Hot Water Flow** 0.13-9.8 GPM (0.5-37 L/min) 0.13-8.5 GPM (0.5-32 L/min) 0.26-5.3 GPM (1.0-20 L/min) Rate Range L/min) 20.0 L/min) Ultra Low NOx Yes Yes Limited 10-year on Limited 15-year on heat exchanger, 5-year on parts, 1-year on labor heat exchanger, Warranty (Residential)* Register within 90 days and receive an additional 4 years of Labor coverage for FREE (\$250 value) 5-year on parts, 1-year on labor Warranty Limited 8-year on heat exchanger, 5-year on parts, 1-year on labor No (Commercial)* Register within 90 days and receive an additional 1 year of Labor coverage for FREE **Mobile Home** Yes Yes Certified Valves Shipped No No in Box Up to High Altitude Up to 10,200 feet Approved 10,200 feet Certifications AHRI and CSA CSA Non-Non-Condensing Non-Condensing **Venting Options** N/A N/A Condensing N/A Condensing N/A N/A Concentric Concentric Concentric Concentric Controller Built In Built-In (Standard) MC-601, Controllers MC-601-BK, MC-601-W, MC-195T-US, MCC-601, control e^{TM} (Optional)** MC-91-2US Wi-Fi Capable Yes Yes

^{*} For complete information and details regarding Rinnai's warranty, visit rinnai.us.

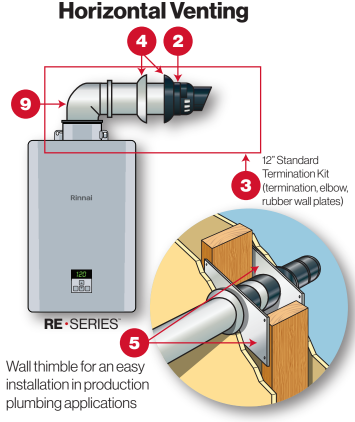
To achieve temperatures over 140° F (60° C), an MCC-601 commercial controller must be purchased separately.

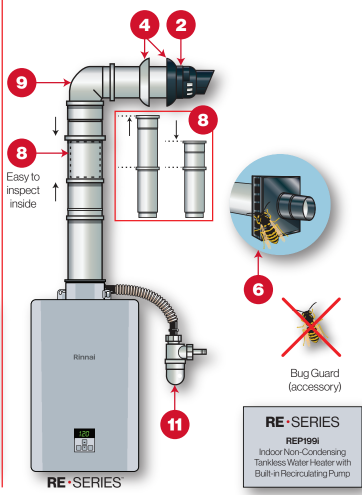
^{***} Temperature Dependent

For complete information on gas sizing for Rinnai Tankless Water Heaters, consult the Operation and Installation Manual.

Non-Condensing Venting Solutions

Vertical Venting Optimized Concentric Venting for Non-Condensing Models Rinnai Tankless Water Heaters were the first to use a unique concentric venting system - featuring an inner pipe for exhaust and an outer pipe for fresh air from outdoors. The result is a direct-vent, sealed combustion system that requires only one penetration through the wall or roof. Venting available in vertical and horizontal configurations. **Concentric structure allows** hot exhaust to exit through interior pipe, while fresh air enters through the outer layer. RE · SERIES **RE** · SERIES





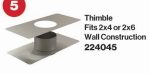


| | it (Termination, er Wall Plates) | Termina | tion Only |
|------------|-------------------------------------|------------|-----------|
| Length (L) | Part# | Length (L) | Part# |
| 8.7" | 223191 | | |
| 11.5" | 223181 | 11.5" | 223183 |
| 21" | 223182 | 21" | 223184 |





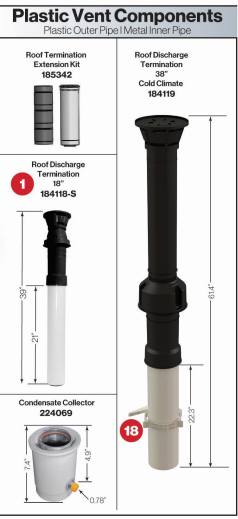
















8

Telescoping Vent Length

224054





Roof Flashing Assembly - Flat 146141



Universal Shingle Roof Flashing 189958 - 1/12 to 16/12 pitch







Flashing for Metal Roof 242141



3"/5" Non-Condensing Concentric Vent System for RE•SERIES[™], HE+•SERIES and HE•SERIES Tankless Water Heaters

| Plastic Vent Components (Plastic Outer Pipe, Metal Inner Pipe) | | | |
|--|--------------|---|--|
| | Model Number | Product Description | |
| | 223191 | 8.7", 3"/5" Universal Non-Condensing Horizontal Termination Kit | |
| | 223181 | 11.5", 3"/5" Universal Non-Condensing Horizontal Termination Kit | |
| | 223182 | 21", 3"/5" Universal Non-Condensing Horizontal Termination Kit | |
| | 223187 | 21", 3"/5" Universal Non-Condensing Horizontal Diverter Termination Kit for Minimal Clearance | |
| | 223183 | 11.5", 3"/5" in Universal Non-Condensing Horizontal Termination | |
| | 223184 | 21", 3"/5" Universal Non-Condensing Horizontal Termination | |
| - | 184118-S | 3"/5" Non-Condensing Roof Discharge Termination 18in. (above roof) | |
| ļ | 184119 | 3"/5" Non-Condensing Roof Discharge Termination 38in. (above roof); Cold Climate | |
| | 185342 | 3"/5" Non-Condensing Roof Termination Extension Kit | |
| | 224051 | 10" 3"/5" Non-Condensing Vent Pipe Extension | |
| | 224052 | 19.5" 3"/5" Non-Condensing Vent Pipe Extension | |
| | 224053 | 39" 3"/5" Non-Condensing Vent Pipe Extension | |
| | 224054 | 3"/5" Non-Condensing Telescoping Extension | |
| 0 | 224063 | 3"/5" Non-Condensing 90 Degree Elbow | |
| 0 | 224050 | 3"/5" Non-Condensing 45 Degree Elbow (Qty of 2) | |
| | 224069 | 3"/5" Non-Condensing Vent Condensate Collector | |
| | 222053 | Condensate Trap | |
| | 223188 | 12" 3"/5". Universal non-Condensing Horizontal Termination Metal Kit | |
| Ĭ | 184127 | 3"/5" Non-Condensing Roof Discharge Termination 18 in. (above roof) (Metal) | |
| | 224260 | 10"" 3"/5" Non-Condensing Vent Pipe Extension (Metal) | |
| | 224265 | 19.5" 3"/5" Non-Condensing Vent Pipe Extension (Metal) | |
| | 224270 | 39" 3"/5" Non-Condensing Vent Pipe Extension (Metal) | |
| | 224255 | 3"/5" Non-Condensing 90 Degree Elbow (Metal) | |
| 9 | 224250 | 3"/5" Non-Condensing 45 Degree Elbow (Metal) | |
| Ĵ | 224245 | 3"/5" Non-Condensing Vent Condesate Collector (Metal) | |

Venting Components for RE•SERIES™, HE+•SERIES, and HE•SERIES **Non-Condensing Tankless Water Heaters**

Additional Venting Components for 3"/5" Non-Condensing Vent System for RE∙Series™, HE+ • Series and HE • Series Tankless Water Heaters 3"/5" Condensing Vent System for SE+, SE, I-SERIES and M-SERIES Condensing Boilers **Model Number Product Description Roof Flashing** NEW Universal Shingle Roof Flashing 1/2 to 16/12 pitch 189958 50171949 Tile/Shingle Roof Flashing, 1/12 to 6/12 50171954 Tile/Shingle Flashing, 8/12 to 16/12 50171961 Tile/Shingle Flashing, 6/12 to 12/12 242141 Flashing for Metal Roof 146141 Roof Flashing Assembly-Flat Roof **Other Accessories Model Number Product Description** 224045 3 in. / 5 in. Thimble (1 piece per box) 710342 3 in. / 5 in. Rubber Wall Plate White 710602 3 in. / 5 in. Rubber Wall Plate Black 224049 3 in. / 5 in. Vent Support Bracket 102000012 3 in. / 5 in. Horizontal Flashing Panel 169043 3"/5" Pipe Clamp - Metal 169044 Pipe Clamp Universal-Plastic 224042 Universal Bug Guard

Accessories for Tankless Water Heaters

| Pipe Enclosures | | | | |
|---|------------|---|--|--|
| | Product ID | Product Description | | |
| PCD09-SHS | | Pipe Cover (RE•SERIES™) | | |
| - 109001311 | | Bottom Plate For Pipe Cover (RE•SERIES™) | | |
| Gas Conversion Kits for RE∙SERIES™ Models | | | | |
| 22333000000000 | 104000308 | Gas conversion: RE•SERIES 199/180 LP | | |
| 333333333333 | 104000309 | Gas conversion: RE•SERIES 199/180 NG | | |
| 7. / | 104000310 | Gas conversion: RE•SERIES 160/140 LP | | |
| | 104000311 | Gas conversion: RE•SERIES 199/180 NG | | |
| Recess Boxes | | | | |
| | Product ID | Product Description | | |
| | RGBRE | Recess Box for NC Tankless (RE•SERIES™) | | |
| | 109001313 | RGB-25R2 RE Retrofit Door Kit | | |
| """ | 109001365 | RGB-25 RE Retrofit Door Kit | | |
| | 109001374 | RE Retrofit Door | | |
| Connection Cables | | | | |
| | Product ID | Product Description | | |
| 2 | REU-EZC-2 | EZConnect™ (2 Units) (SE+/SE/HE+/HE) | | |
| | REU-MSB-M | Multi-Unit Control Kit (+2 Units) (MSB + Multi-Unit Cable) (RE/SE/HE+/HE) | | |
| | REU-MSB-C2 | MSB Cable (+2 Units) (SE/HE+/HE) | | |
| | REU-MSB-C1 | Multi-Unit Cable (+2 Units) (SE/HE+/HE) | | |
| 22 | REU-CSA-C1 | Cascade Harness, 3m (Commercial) | | |
| | REU-CSA-C2 | Cascade Harness, 8m (Commercial) | | |
| Controllers | | | | |
| Product ID | | Product Description | | |
| RWM101 | | control•r® Wi-Fi Module | | |
| MC-195T-US - MC-601-BK | | Recirculation Timer & Temperature Controller | | |
| | | Controller MC-601, Black | | |
| MC-601-W | | Controller MC-601, White | | |
| | MCC-601-W | Commercial Controller, MCC-601, White | | |

Accessories for Tankless Water Heaters

| Demand Recirculation Accessories | | | |
|----------------------------------|---------------|---|--|
| | | Product Description List Price | |
| b | GTK03U | Pre-wired Recirculation Pump | |
| | 105000250 | External Pump Harness | |
| - | RWMPB02 | control•r® Wireless Push Button | |
| | RWMPB01 | control•r® Wireless Push Button (1PB) | |
| | RWMMS01 | control•r® Wireless Motion Sensor (1MS) | |
| | RWMTS01 | control•r® Temperature Sensor (1TS) | |
| Other Accessories | , | | |
| | Product ID | Product Description | |
| | MIVK-T-LW | Isolation Valve Kit (excludes SENSEI™) | |
| | 107000450 | Dedicated Return Valve | |
| | 804000074 | Condensate Neutralizer Kit | |
| A Care | 809000114 | Condensate Neutralizer Refill | |
| | 103000038 | ScaleCutter System | |
| | 103000039 | ScaleCutter Refill Cartridge | |
| | REColdKit | Cold weather kit for RE•SERIES™ | |
| | RELeakKit | Leak Detection Kit for RE•SERIES™ - Indoor | |
| | 104000059 | Freeze Protection, Drain Down Kit (SE, HE, HE+) | |
| | 104000285 | Freeze Protection, Drain Down Kit (SENSEI™) | |





Proudly assembling Tankless Water Heaters at our state-of-the-art factory located in Griffin, Georgia, USA



Water Heating Solutions

Commercial Water Heating and Heating Solutions

Home Heating Solutions

Creating a healthier way of living®

Rinnai America Corporation | 103 International Drive | Peachtree City, Georgia 30269 | rinnai.us | rinnai.ca | 1 * 800 * 621 * 9419

Learn more about Rinnai high-performance Tankless Water Heaters, Hybrid Water Heating Systems, Boilers, Vent-Free Fan Convectors, EnergySaver® Direct Vent Wall Heaters, Hydronic Air Handlers, Electric Heat Pump Water Heaters, and Accessories.

rinnai.us | rinnai.ca



Rinnai supports our Military and First Responders

