

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:

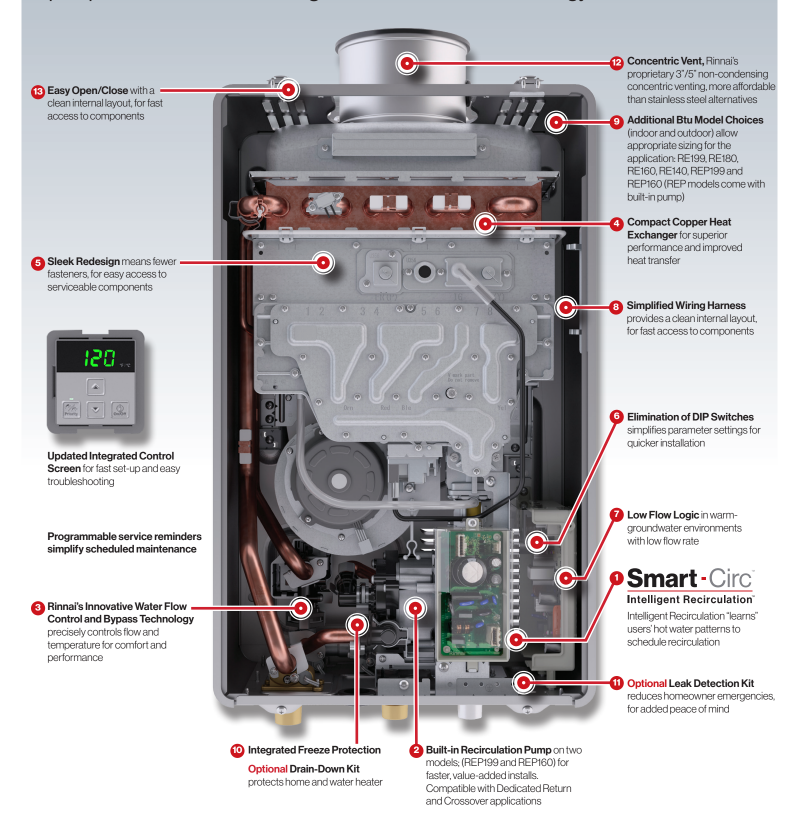
- **Built-in recirculation control** for faster and less expensive installation of recirculation equipment
- Recirculation-ready models available with a built-in pump, works with either a dedicated return line or crossover valve
- Smart-Circ™ Intelligent Recirculation™ that "learns" a user's hot water 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-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



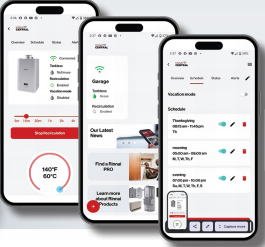
RWM200 Wireless Module

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



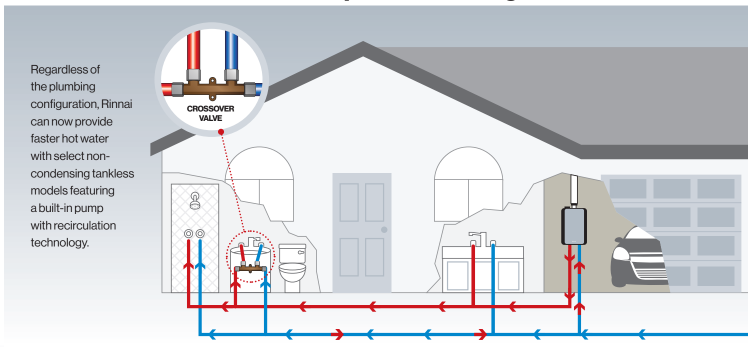


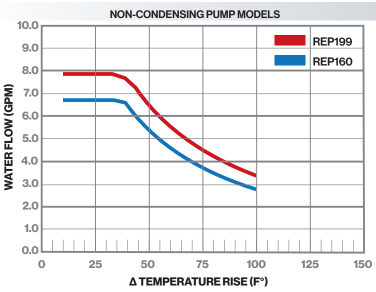


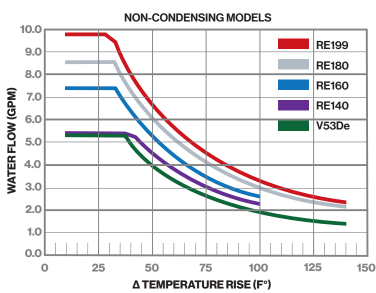
Rinnai.

INDUSTRY

$\mathbf{RE} \cdot \mathbf{SERIES}^{\mathsf{T}}$ How We Improved on a Legend







FLOW RATE VS. DELTA & TABLE (INDOOR MODELS)

RE160 /

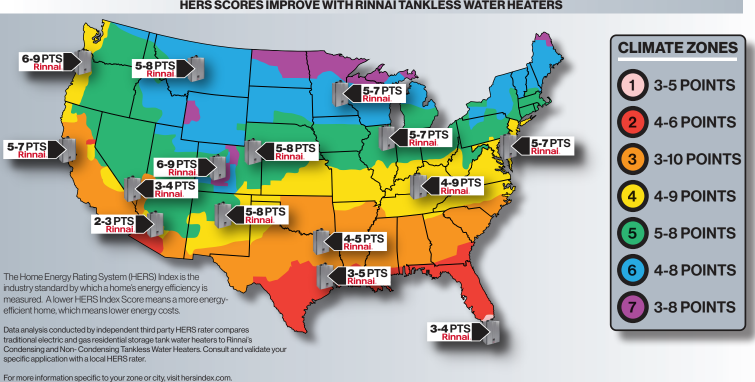
	REP1997	RE180	REP160	RE140	V53De
Max. BTUH	199,000	180,000	160,000	140,000	120,000
Recovery Efficiency*	83%	83%	83%	83%	82%
Temperature Rise (°F)	GPM	GPM	GPM	GPM	GPM
140	2.4	2.1	1.9	1.7	1.4
135	2.4	2.2	2.0	1.7	1.5
130	2.5	2.3	2.0	1.8	1.5
125	2.6	2.4	2.1	1.9	1.6
120	2.8	2.5	2.2	1.9	1.6
115	2.9	2.6	2.3	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	7.4	5.3	5.3
30	9.7	8.5	7.4	5.3	5.3
25	9.7	8.5	7.4	5.3	5.3
20	9.7	8.5	7.4	5.3	5.3
15	9.7	8.5	7.4	5.3	5.3
10	9.7	8.5	7.4	5.3	5.3
*Recovery Efficience	cy ratings per AF	IRI Directory.			

*Recovery Efficiency ratings per AHRI Directory.

Non-Condensing Tankless Water Heater Series Reference Guide

Non-condensing fankiess water freater certes freierence duide						
	RE·S					
	NON-CONDENSING TECHNOLOGY					
	REP (w/built-in pump)	RE	V53De			
	Riveral Riveral	Rinnal Rinnal	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	WFF			
Available in Natural Gas or Propane	✓	√	✓			
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



Tankless vs Tank

Rinnai_®

Every year **American home owners spend \$300 to \$600**, on average, to heat water for bathing, washing & cleaning.

Average Household Consumes 64 Gallons of Hot Water Per Day (23,000 gallons per year)



TANK
WATER
HEATERS
Traditional hot
water storage
tank system

Tankless water heaters are **much more energy efficient;** no hot water is stored

24-34% more efficient than tank units.*

Tank water heaters are **susceptible to standby heat loss**, and a continously heated tank means water is heated all day long, 24/7, for **less efficiency**.

· COST ·

Tankless water heaters have **lower operational costs** and **last much longer than tank water heaters**, which can offset installation costs.

Tank water heaters may have a lower purchase price but are **more expensive to operate** since they must keep water heated 24/7.

LIFESPAN •

With proper maintenance, tankless water heaters can last for 20+ years.*

Traditional tank water heaters have a **lifespan of 10-15 years.***

• SIZE • SPACE •

Tankless water heaters are about the **size of a small suitcase**, they are wall mounted which makes for a great space saver.

Traditional tank water heaters **require much more area** for installation than tankless units potentially reducing net living or storage space.

BOTTOM LINE •

- Up to 34% more energy efficient*
- Compact space saving design
- Longer lifespan
- Unlimited hot water capacity

- · Heats water even when not being used
- Takes up valuable space
- Short lifespan
- 40-60 gallons per day

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

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





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

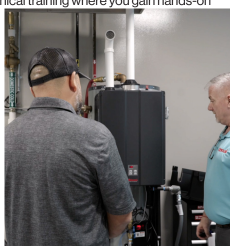
Rinnai LMS Class Schedules

https://bit.ly/443HWcX



Training HelpEmail: training@rinnai.us





NON-CONDENSING TANKLESS WATER HEATERS

Model REP1991 REP1992 REP1902 REP1903 REP19	NON-CONDE	NSING Tankless Wa	ter Heaters			
REP Units have a Built-In Recirculation Pump and Smart-Circ" Intelligent Recirculation" Model REP199 REP199 REP160 REP160 Cabinet Dimensions 14,055 x 2728 x 10.77 in 14,05 x 24.64 x 10.77 in 1		Rinnal	Rinnal	Rinnal	Rinnal	
Model REP199I REP199e REP160I REP160I Cabinet Dimensions W x H x Din (mm) 14.05 x 27.28 x 10.77 in (357 x 683 x 274 mm) 14.05 x 27.28 x 10.77 in (357 x 683 x 274 mm) 14.05 x 27.28 x 10.77 in (357 x 683 x 274 mm) 14.05 x 27.28 x 10.77 in (357 x 683 x 274 mm) 14.05 x 27.28 x 10.77 in (357 x 683 x 274 mm) 14.05 x 27.28 x 10.77 in (357 x 683 x 274 mm) 14.05 x 27.28 x 10.77 in (357 x 683 x 274 mm) 14.05 x 27.28 x 10.77 in (357 x 683 x 274 mm) 14.05 x 27.28 x 10.77 in (357 x 683 x 274 mm) 14.05 x 27.28 x 10.77 in (357 x 683 x 274 mm) 14.05 x 27.28 x 10.77 in (357 x 683 x 274 mm) 14.05 x 27.28 x 10.77 in (357 x 683 x 274 mm) 14.05 x 27.28 x 10.77 in (357 x 683 x 274 mm) 14.05 x 27.28 x 10.77 in (357 x 683 x 274 mm) 14.05 x 27.28 x 10.77 in (357 x 683 x 274 mm) 14.05 x 27.28 x 10.77 in (357 x 683 x 274 mm) 14.05 x 27.28 x 10.77 in (357 x 683 x 274 mm) 14.05 x 27.28 x 10.79 in (357 x 683 x 274 mm) 14.05 x 27.28 x 10.79 in (357 x 683 x 274 mm) 14.05 x 27.28 x 10.79 in (357 x 683 x 274 mm) 14.05 x 27.28 x 10.79 in (357 x 683 x 274 mm) 14.05 x 27.28 x 10.79 in (357 x 683 x 274 mm) 10.00 x 1				NO.		
Cabinet Dimensions Wx1x D1r (mm) 14.05 x 27.28 x 10.77 in. (357 x 693 x 274 mm) 14.05 x 24.64 x 10.77 in. (357 x 693 x 274 mm) 14.05 x 27.28 x 10.77 in. (357 x 693 x 274 mm) 14.05 x 24.64 x 10.77 in. (357 x 693 x 274 mm) 14.05 x 27.28 x 10.77 in. (357 x 693 x 274 mm) 14.05 x 24.64 x 10.77 in. (357 x 693 x 274 mm) 14.05 x 24.64 x 10.77 in. (357 x 693 x 274 mm) 14.05 x 24.64 x 10.77 in. (357 x 693 x 274 mm) 14.05 x 24.64 x 10.77 in. (357 x 693 x 274 mm) 14.05 x 24.64 x 10.77 in. (357 x 693 x 274 mm) 14.05 x 24.64 x 10.77 in. (357 x 693 x 274 mm) 14.05 x 24.64 x 10.77 in. (357 x 693 x 274 mm) 14.05 x 24.64 x 10.77 in. (357 x 693 x 274 mm) 14.05 x 24.64 x 10.77 in. (357 x 693 x 274 mm) 14.05 x 24.64 x 10.77 in. (357 x 693 x 274 mm) 14.05 x 24.64 x 10.77 in. (357 x 693 x 274 mm) 14.05 x 24.64 x 10.77 in. (357 x 693 x 274 mm) 46.71 bs (21.8kg) 47.71 bs						
Wx Hx Dln (mm) (357 x 693 x 274 mm) (357 x 693 x 2						
Installation Type						
Min./Max.BTU (Natural Clas) 10,400 / 199,000 10,400 / 160,000	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)	
Nit./Max. BTU (Propane) Nit./Max. BTU (Propane) Nit. Max. BTU (Propane) Nit. Max. BTU (Propane) Nit. Max. BTU (Propane) Nit. Max. BTU (Propane) Nit. Activation Rate*** Note: A Commercial Note: A C	Installation Type	Indoor	Outdoor	Indoor	Outdoor	
Uniform Energy Facr 0.82 Limited 15-year on heat exchanger, 5-year on parts, 1-year on labor (Commercial)* Register within 90 days and receive an additional 1 year of Labor coverage for FREE Mobile Home Certified Warsanty (High Altitude Approved High Altitude Approved High Altitude Approved Warsanty (High Altitude Approved)		10,400 / 199,000 10,400 / 160,000				
Temp. Range Residential Min. Activation Rate*** Hot Water Flow Rate Range 0.26-7.9 GPM (1.0-30 L/min) Ultra Low NOx Varranty (Residential)* Register within 90 days and receive an additional 1 year of Labor coverage for FREE Mobile Home Certified Valves Shipped in Box High Altitude Approved 120°F-140°F (49°C-60°C) 0.26-60 GPM 0.26-6.6 GPM (1.0-25 L/min) 0.26-6.6 GPM (1.0-25 L/mi		10,400 / 199,000 10,400 / 160,000				
Min. Activation Rate*** Min. Activation Rate*** Hot Water Flow Rate Range 0.26-7.9 GPM (1.0-30 L/min) Ultra Low NOx Yes Warranty (Residential)* Warranty (Residential)* 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 Up to 10,200 feet	Uniform Energy Facr	0.82				
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) Ves Warranty (Residential)* Register within 90 days and receive an additional 4 years of Labor coverage for FREE (\$250 value) Warranty (Commercial)* Mobile Home Certified Yes Valves Shipped in Box High Altitude Approved O.26-6.6 GPM (1.0-25 L/min) Yes Limited 15-year on heat exchanger, 5-year on parts, 1-year on labor coverage for FREE (\$250 value) Yes Up to 10,200 feet		120°F-140°F (49°C-60°C)				
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)* Mobile Home Certified Yes Valves Shipped in Box High Altitude Approved Yes	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)* Mobile Home Certified Yes Valves Shipped in Box High Altitude Approved Limited 15-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 Yes Up to 10,200 feet	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)				
Register within 90 days and receive an additional 4 years of Labor coverage for FREE (\$250 value) Warranty (Commercial)* Mobile Home Certified Yes Valves Shipped in Box High Altitude Approved Register within 90 days and receive an additional 1 year of Labor coverage for FREE Yes Up to 10,200 feet	Ultra Low NOx	Yes				
Commercial)* Register within 90 days and receive an additional 1 year of Labor coverage for FREE						
Certified Valves Shipped in Box High Altitude Approved Up to 10,200 feet						
High Altitude Approved Up to 10,200 feet		Yes				
Approved Up to 10,200 feet	Valves Shipped in Box	Yes				
Certifications AHRI and CSA		Up to 10,200 feet				
	Certifications	AHRI and CSA				
Venting Options Non-Condensing Concentric N/A Non-Condensing Concentric N/A	Venting Options				N/A	
Controller (Standard) Built In	Controller (Standard)		Bui	lt In		
Controllers (Optional)** MC-601-BK, MC-601-W, MC-195T-US, control•r TM	Controllers (Optional)**	MC-601-BK, MC-601-W, MC-195T-US, control•r™				
Wi-Fi Capable Yes	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





Model	RE199i	RE199e	RE180i	RE180e	RE160i	RE160e	RE140i	RE140e	V53De
Cabinet Dimensions WxHxDIn(mm)	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 14.05 x 24.64 x 10.77 in. 10.77 in. 10.77 in. 14.05 x 27.28 x 10.77 in. 10.77 in. <td>14.0 x 19.8 x 7.9 in. (356 x 503 x 202 mm)</td>						14.0 x 19.8 x 7.9 in. (356 x 503 x 202 mm)		
Weight (lbs / kg)	42.1 lbs (19.1 kg)					38.5 lbs (17.5 kg)		42.1 lbs (19.1 kg)	29.7 lbs (13.5 kg)
Installation Type	Indoor	Outdoor	Indoor	Outdoor	Indoor	Outdoor	Indoor	Outdoor	Outdoor
Min./Max. BTU (Natural Gas)	10,400 /	199,000	10,400 /	180,000	10,400	/160,000	10,400 /	140,000	15,500/120,000
Min./Max. BTU (Propane)	10,400 /	199,000	10,400 /	180,000	10,400 /	/160,000	10,400 /	140,000	15,500/120,000
Uniform Energy Facr		0.	82			0	.81		0.81
Temp.Range Residential		98°F-140°F	(37°C-60°C)			120°F-140°F	(49°C-60°C)		115°F-140°F (46°C-60°C)
Min. Activation Rate***				0.26	GPM				0.4 GPM
Hot Water Flow Rate Range	0.13-9.8 GPM (0.5-37 L/min)					0.4-5.3 GPM (1.5- 20.0 L/min)			
Ultra Low NOx				Ye	es				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)					Limited 10- year on heat exchanger, 5-year on parts, 1-year on labor			
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					No			
Mobile Home Certified		Yes					Yes		
Valves Shipped in Box				N	0				No
High Altitude Approved	Up to 10,200 feet					Up to 10,200 feet			
Certifications	AHRIand				nd CSA				CSA
Venting Options	Condensing N/A Condensing N/A Condens				Non- Condensing Concentric	N/A	Non- Condensing Concentric	N/A	N/A
Controller (Standard)	Built In					Built-In			
Controllers (Optional)**			MC-601-B	K, MC-601-W, MC-1	95T-US, MCC-601	I, control•r™			MC-601, MC-91-2US
Wi-Fi Capable	Yes					Yes			

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

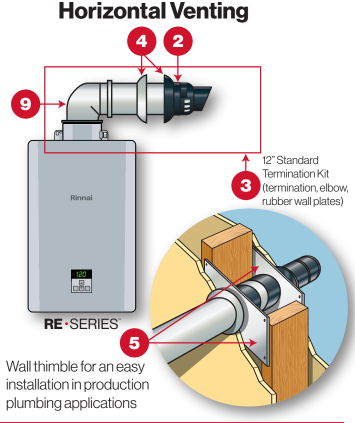
** To achieve temperatures over 140° F (60° C), an MCC-601 commercial controller must be purchased separately.

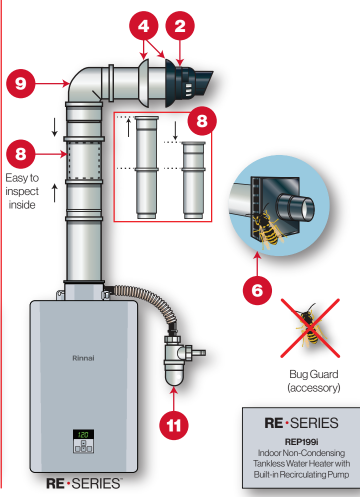
^{***} Temperature Dependent

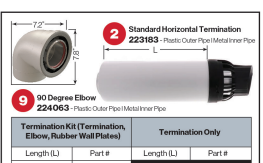
For complete information on gas sizing for Rinnai Tankless Water Heaters, consult the Operation and Installation Manual.

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"	21" 223182		223184





21" Non-Condensing Horizontal Termination Diverter Kit 223187

Plastic Vent Components Plastic Outer Pipe I Metal Inner Pipe

Roof Termination Extension Kit 185342



Roof Discharge Termination 18" 184118-S



Condensate Collector



Roof Discharge Termination 38" Cold Climate



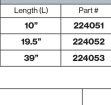


22.3"

7 Vent Pipe Extension Lenath (L) Part # 10" 224051 19.5" 224052 39" 224053

45 Degree Flbow

10 224050







8

Telescoping Vent Length

224054



Kit Includes: 14.2" Vent Extenstion, Qty 3-90° Elbow, 19.5" Vent Pipe Extension, Special Wall Terminal, Cover



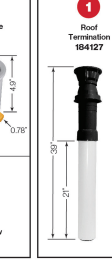
Roof Flashing Assembly - Flat 146141

Metal Vent Components Metal Outer Pipe | Metal Inner Pipe











Roof Flashing Assembly 189950 - 1/12 to 12/12 pitch 189951 - 6/12 to 12/12 189952 - 8/12 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**

Plas	stic 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
224046	3"/5" Non-Condensing Raised Horizontal Termination Kit ("Snorkel")
- 184118-S	3"/5" Non-Condensing Roof Discharge Termination 18in. (above roof)
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
224063	3"/5" Non-Condensing 90 Degree Elbow
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
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)
224250	3"/5" Non-Condensing 45 Degree Elbow (Metal)
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				
Roof Flashing	Model Number	Product Description		
	NEW 189958	Universal Shingle Roof Flashing 1/2 to 16/12 pitch		
	189950	Shingle Roof Flashing, 1/12 to 6/12 pitch		
	189951	Shingle Roof Flashing, 6/12 to 12/12 pitch		
	189952	Shingle Roof Flashing, 8/12 to 16/12 pitch		
	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		
Ø	169044	Pipe Clamp Universal-Plastic		
	224042	Universal Bug Guard		

Accessories for Tankless Water Heaters

Accessories for Tankiess water Heaters					
Pipe Enclosures					
<u>, — — — — — — — — — — — — — — — — — — —</u>	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					
222222000000000000000000000000000000000	104000308	Gas conversion: RE•SERIES 199/180 LP			
	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			
minim	109001365	RGB-25 RE Retrofit Door Kit			
	109001374	RE Retrofit Door			
Connection Cables					
	Product ID	Product Description			
REU-EZC-2		EZConnect™ (2 Units) (SE+/SE/HE+/HE)			
2000	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)			
0	REU-MSB-C1	Multi-Unit Cable (+2 Units) (SE/HE+/HE)			
100	REU-CSA-C1	Cascade Harness, 3m (Commercial)			
	REU-CSA-C2	Cascade Harness, 8m (Commercial)			
Controllers					
	Product ID	Product Description			
0	RWM101	control•r® Wi-Fi Module			
MC-195T-US		Recirculation Timer & Temperature Controller			
- MC-601-BK		Controller MC-601, Black			
4.	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		
O Harris	804000074	Condensate Neutralizer Kit		
No.	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

Rinnai established its US operations in 1974 and introduced Tankless Water Heating to the North American Market in 1999.

In 2018 Rinnai assembled its first tankless water heater in the United States in Griffin, Georgia. Our state-of-the-art facility was completed in 2021 with assembly of the new RE• SERIES™ Non-Condensing Tankless Water Heaters beginning in 2022.

Rinnai continues to make significant investments in expanding its operations and product portfolio. focusing on its brand promise of

Creating a healthier way of living®



Rinnai America in Griffin, Georgia, USA



Over 100 Years of Smart Comfort

Through many years of innovation, including decades of commercial water heating experience, Rinnai has enhanced the way businesses operate, while creating a healthier way of living for their customers.

With headquarters in Japan and a network of 20 subsidiaries and 86 sales offices in 13 countries, this commitment has made us the number one selling brand of tankless water heater systems.

Dedicated to a smarter kind of comfort, our value-added products continue to stay in step with the demands of a changing world.







Every. Detail. Matters.SM

You don't become a market leader without thinking through every single detail. Then overthinking it. Then rethinking it. Every small detail matters. A lot. From flexible venting to customizable solutions and maximum ROI, we've thought through all the possible barriers and potential problems before they exist. Simply put, we're not just in the business of tankless water heaters. We're in the business of solving problems. That means we won't relax. Ever. We just can't. We'll keep rethinking every single tiny detail, innovating, and improving our products, services, and programs.

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

rinnai.us | rinnai.ca

Rinnai America Corporation | 103 International Drive | Peachtree City, Georgia 30269 | rinnai.us | rinnai.ca | 1.800.621.9419









