

Live the

The Perfect Solution for New Construction

SE+ FEATURING THERMACIRC360

CONFIGURED WITH ONE RUR98I/E & ONE RUC98I/F (as shown)

CONFIGURED WITH TWO RUC98I/E



RINNAI TANKLESS RACK SYSTEM

A simple, straightforward installation saves time and ensures trouble-free performance. Space-saving design frees up valuable floor space. Rinnai High-Flow Residential Rack Systems install easily, in less time. Luxury, convenience and quality were never simpler.

KEY BENEFITS:

- Endless hot water no need to schedule or prioritize tasks
- Pre-assembled rack quick trouble-free installation
- Space-saving design with built-in redundancy eliminates downtime
- Available Wi-Fi technology remote monitoring and management
- Multiple venting options reduce the number of wall penetrations
- ENERGY STAR® certified tankless units

NOTE: RUR Configurations provide built-in recirculation activated by motion sensor or touch of a button. MC-195T Controller is not compatible with Control-R™

When you choose a High-Flow Residential Rack System or Demand Duo™ Hybrid Water Heating System from Rinnai, you can be confident you're buying from North America's #1 choice in tankless water heating. Rinnai tankless technology delivers an endless supply of hot water, energy savings and a myriad of environmental benefits.

The Perfect Solution for Direct Replacement and Retrofits



DEMAND DUO™

Combining the on-demand technology of tankless with and energy-efficient and durable 119-gallon storage tank, the Rinnai Demand Duo™ provides more water-heating capacity than a traditional tank in the first hour, which means more available hot water to supply the endless indulgence that comes with an 80-gallon tub. Imagine the convenience of keeping up with the pace of hot water demands without the hassle of reconfiguration.

- · A direct replacement solution with connections similar to most high-efficiency tanks
- More water-heating capacity than a traditional tank
- Efficient tank recovery for consistent hot water even during reheat cycles
- Longer life than a traditional tank*
- Multiple venting options
- Simple, cost-effective maintenance all parts are field replaceable
- Up to 250 pounds lighter than competitive units
- ENERGY STAR® certified (RUC model)

* Based on DOE ENERGY STAR* lifecycle estimates.









RESIDENTIAL HIGH-FLOW WATER HEATING SOLUTIONS

REFERENCE GUIDE

SE* SUPER HIGH-EFFICIENCY AND HE* HIGH-EFFICIENCY RACK SYSTEM				DEMAND DUO ™ HYBRID SYSTEM	
	Wi-Fi	Wi-Fi Ready	Wi-Fi Ready		
MODEL	SE+ RACK SYSTEM FEATURING THERMACIRC360™	SE+ RACK SYSTEM	HE+ RACK SYSTEM	DEMAND DUO™ 119 GAL	DEMAND DUO™ 80 GAL
DESCRIPTION	2 UNIT RACK	2 UNIT RACK	2 UNIT RACK	TANK + TANKLESS HYBRID SYSTEM	TANK + TANKLESS HYBRID SYSTEM
PRODUCT ID	TRW02STIN/TRW02STEN/ TRW02STIP/TRW02STEP	TRW02SEIN/TRW02SEEN/ TRW02SEIP/TRW02SEEP	TRW02HEIN/TRW02HEEN/ TRW02HEIP/TRW02HEEP/TRW02HEXIN	RHS199100IN/RHS199100IP	RHS19980HEIP/RHS19980HEIN/ RHS19980HEXIN
CARTON DIMENSIONS	36" W X 67" L X 66" D (914 MM X 1701.8 MM X 1676.4 MM)	36" W X 67" L X 66" D (914 MM X 1701.8 X 1676.4 MM)	36" W X 67" L X 62" D (914 MM X 1701.8 MM X 1574.8 MM)	PRODUCT DIMENSIONS: 28.2" X 67.3" X 39.1" (358 X 1709 X 993)	PRODUCT DIMENSIONS: 24.2" X 62.7" X 34" (614 X 1593 X 864)
SHIPPING / CARTON WEIGHT	1 PALLET 388 LBS. (175.9 KG)	1PALLET / 380 LBS. (172.2 KG)	1 PALLET / 334 LBS. (151.5 KG)	1 PALLET/ 625 LBS. (283 KG)	1 PALLET/ 475 LBS. (215 KG)
DESCRIPTION	3 UNIT RACK		3 UNIT RACK		
PRODUCT ID	TRW03STIN/TRW03STEN/ TRW03STIP/TRW03STEP	N/A	TRW03HEIN/TRW03HEEN/ TRW03HEIP/TRW03HEEP/TRW03HEXIN		
CARTON DIMENSIONS	36" W X 67" L X 66" D (914 MM X 1701.8 MM X 1676.4 MM)	N/A	36" W X 67" L X 62" D (914 MM X 1701.8 MM X 1574.8 MM)		
SHIPPING / CARTON WEIGHT	1 PALLET / 466 LBS. (211.3 KG)	N/A	1 PALLET / 374 LBS. (170 KG)		
MIN/MAX BTU (PER UNIT)	15,200/199,000	15,200/199,000	10,300/199,000	15,200/199,000	10,300/199,000
TEMPERATURE RANGE (INTERIOR MODELS)	98° — 140°F / 37° — 60°C	98° – 140°F / 37° – 60°C	98° — 140°F / 37° — 60°C	98°-140°F/37°-60°C	98°-140°F/37°-60°C
TANKLESS FLOW RATE (PER UNIT) (70/50 TEMP RISE)	5.5 / 7.7 GPM (20.9 / 29.2 LPM)	5.5 / 7.7 GPM (20.9 / 29.2 LPM)	4.7 / 6.6 GPM (17.8 / 25 LPM)	FIRST HOUR DELIVERY: 315 GPH	FIRST HOUR DELIVERY: 259 GPH
VENTING OPTIONS	CONCENTRIC, DUAL-PIPE OR COMMON VENT PVC/CPVC/PP	CONCENTRIC, DUAL-PIPE OR COMMON VENT PVC/CPVC/PP	CONCENTRIC	CONCENTRIC, DUAL-PIPE OR COMMON VENT PVC/CPVC/PP	CONCENTRIC
CERTIFICATIONS	AHRI, CSA, ENERGY STAR®	AHRI, CSA, ENERGY STAR*	AHRI, CSA	AHRI, CSA, ENERGY STAR*	AHRI, CSA
WARRANTY**	RESIDENTIAL WARRANTY: 12-YEAR ON HEAT EXCHANGER; 5-YEAR PARTS; 1-YEAR LABOR*			RESIDENTIAL WARRANTY: 12-YEAR ON HEAT EXCHANGER, 6-YEAR ON TANK, 5 YEAR ON PARTS, UP TO 2 YEARS ON LABOR*	

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

NEW! DEMAND DUO HYBRID 80-GALLON WATER HEATING SYSTEM

AVAILABLE JANUARY 2018

The Demand Duo Hybrid 80-Gallon Water Heating System combines the best of tank-style and tankless water heating:

- Keeps pace with high-spike draws
- Durable, energy-efficient 80-gallon storage tank
- Delivers 259 gallons of hot water in first hour of operation
- 0.81 UEF



DEMAND DUO 80 GAL RL94

80-GAL VENTING OPTIONS

Concentric venting means significantly fewer wall or roof cuts, less labor, and longer vent lengths with single-unit venting.



NEW! Termination with Flared Adapter for 6" B Vent Chase

Concentric Venting: Vertical Vent Option Concentric Venting: Horizontal Vent Option

Now you're in control with endless innovation.

SMART WI-FI TECHNOLOGY

With Rinnai's Control-R™ Wireless Module and App, Smart Home technology lets homeowners take complete charge of their water heating, for the ultimate in comfort and flexibility.

Now, your clients can remotely monitor and control their Rinnai Tankless Water Heaters via any of their smart devices. In addition to water heating management, control and maintenance, homeowners can receive remote assistance and diagnostics from Rinnai independent dealers to manage system performance.





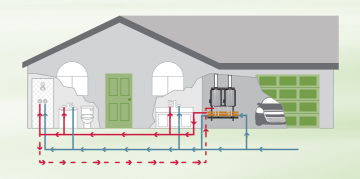
AVAILABLE ACCESSORIES FOR WIRELESS DEMAND RECIRCULATION







RECIRCULATION TECHNOLOGY



ThermaCirc36©

Wait less. Waste less.

Rinnai Circ-LogicTM recirculation technology allows homeowners to set recirculation patterns that coincide with their hot water usage patterns. Hot water is available when needed, without the expense of circulating it during times of inactivity.

Learn more about Rinnai high-performance Tankless Water Heaters, Hybrid Water Heating Systems, Boilers, Vent-Free Fan Convectors and EnergySaver* Direct Vent Wall Furnaces at:

rinnai.us | rinnai.ca



Rinnai America Corporation • 103 International Drive, Peachtree City, GA 30269 1-800-621-9419 • rinnai.us

©2017 Rinnai America Corporation. Rinnai America Corporation continually updates materials, and as such, content is subject to change without notice Local, state, provincial, federal and national fuel gas codes must be adhered to prior to and upon installation.

R-BD-WH-E-03 r2 12/201