### Richmond<sup>®</sup> Encore<sup>®</sup> S/SR-Series

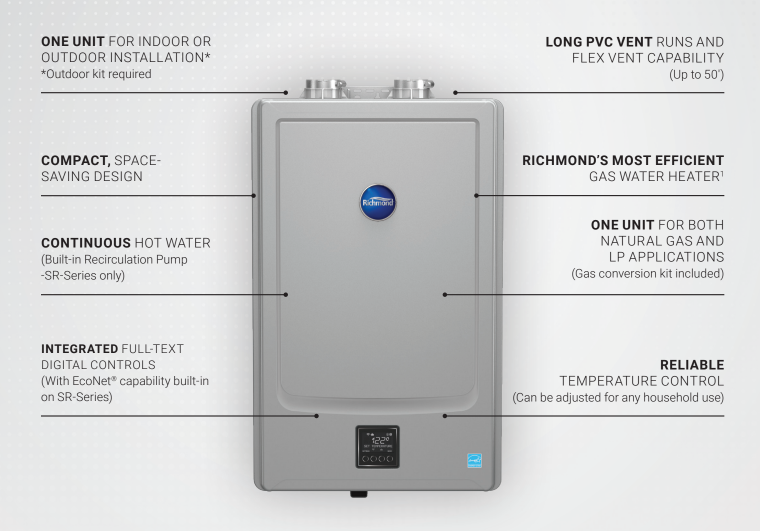
Super High Efficiency Condensing Tankless Gas Water Heaters





## **DELIVERING MORE**OF WHAT YOU WANT

Now, it's easier than ever to give homeowners an advanced, continuous hot water solution with the new Richmond® Encore® S- and SR-Series Condensing Tankless Water Heaters. They're intelligently designed for compatibility with many applications, offer uncomplicated installations and service, and are backed by unmatched support.



#### EASY TO INSTALL. EASY TO SERVICE. EASY TO SELL.



#### **Faster Servicing**

Disassemble with a single Phillips screwdriver for faster servicing



#### **Maintenance Notice Setting**

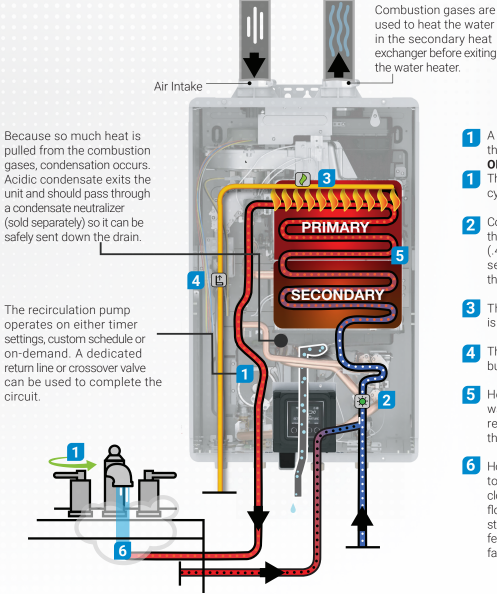
Get service reminders to maintain optimal performance— customizable alert is based on water quality and maintenance frequency (set at 500, 750 or 1,000 hours)



#### **Reduced Callbacks**

Integrated full text display means no more DIP switches to adjust and confidence that the unit is up and running before you leave

#### HOW A RICHMOND® ENCORE® SR-SERIES SUPER HIGH EFFICIENCY CONDENSING TANKLESS GAS WATER HEATER WORKS



exchanger before exiting the water heater.

- A hot water faucet is opened, which starts the water flow.
  - OR The built-in recirculation pump (SR-Series) cycles water through the water heater.
- Cold water entering the unit passes through the flow sensor, which activates the ignitor (.4 GPM). The water then flows into the secondary heat exchanger, followed by the primary.
- The ignitor in the unit sparks before gas is introduced.
- The gas valve opens and sends gas to the burners to heat the water.
- 5 Heat from the flame is transferred to the water in the primary heat exchanger. Any remaining heat is transferred to water in the secondary heat exchanger.
- 6 Hot water exits the water heater and travels to the open faucet. Once the faucet is closed, the flow sensor stops detecting the flow and the water heater goes to a ready state. Our exclusive Hot Start Programming" feature will minimize cold water bursts if the faucet is opened again within 5 minutes.

**Built-in Recirculation Pump (SR-Series)** 

Helps save up to 12,000 gallons of water from being wasted down the drain annually

that's over **\$1,000** in water costs over 15 years<sup>2</sup>

# SMALL IN SIZE. BIG ON PERFORMANCE.

#### **Super High Efficiency**

Richmond's most efficient gas water heater – 0.96 UEF<sup>1</sup>

#### **High-Altitude Compliant**

Up to 10,200 feet3

#### **Exclusive Hot Start Programming**™

No need for a buffer tank! Eliminates cold water bursts for continuous hot water even in stop and start situations.





#### **More Reliable Temperatures**

Best-in-Class Turn Down Ratio (TDR)<sup>1</sup> means Richmond<sup>®</sup> SR-Series can achieve tighter control over temperature output even during lower demand.

#### **Extra Durability**

Dual stainless steel condensing heat exchanger with down-fire pre-mix burner is designed to last and backed by the industry's most comprehensive 15-year warranty!

#### **Enhanced Safety**

Exclusive Overheat Film Wrap feature is designed to shut down the system in the event that the heat exchanger overheats.

#### **Saves Money & Energy**

Richmond's most efficient gas water heater leads to big energy cost savings Up to 36% in energy costs per year<sup>4</sup>



#### **ENERGY EFFICIENT.**

#### **ENVIRONMENTALLY FRIENDLY.**

Shower, do the dishes, and wash the laundry—all while improving air quality by reducing greenhouse gas NOx emissions<sup>5</sup> up to 65% for a cleaner environment.

Uses up to 36%<sup>5</sup> less energy than a 50-gallon tank to help minimize your impact on the environment.



#### NOT JUST BETTER,

#### SMARTER.

Built-in EcoNet® Wi-Fi (SR-Series) lets homeowners optimize Richmond® SR-Series Condensing Tankless from their smart phone. Control temperature and recirculation modes and receive important information alerts like:

- Mobile alerts for notifications / maintenance reminders<sup>6</sup>
- Energy and water usage reports







#### FITS IN MORE PLACES & TIGHT SPACES

#### **Install Where You Need To**

Richmond® Encore® S- and SR-Series Condensing Tankless provide maximum install flexibility with its compact size and industry-best 1/2" side to side clearance¹

#### **Use In More Regions**

Richmond® Encore® S- and SR-Series Condensing Tankless are ready for more climates and landscapes with high altitude compatibility

#### **Tank to Tankless Upgrades Made Easy**

Longer vent runs, ability to use room air, ability to flex vent in existing B-vent and ability to run on a 1/2" gas line allow for a cleaner, faster and easier installation

#### **Common Vent**

Can common vent two tankless units for fewer wall penetrations making it easier to install and offering more flexible options





Select from 3 settings on the SR-Series:

- Timer Based (Performance or Energy Saver)
- Custom Schedule (operates in Performance mode during select times)
- · On-demand

# ROOM AIR INTAKE FOR GREATER FLEXIBILITY

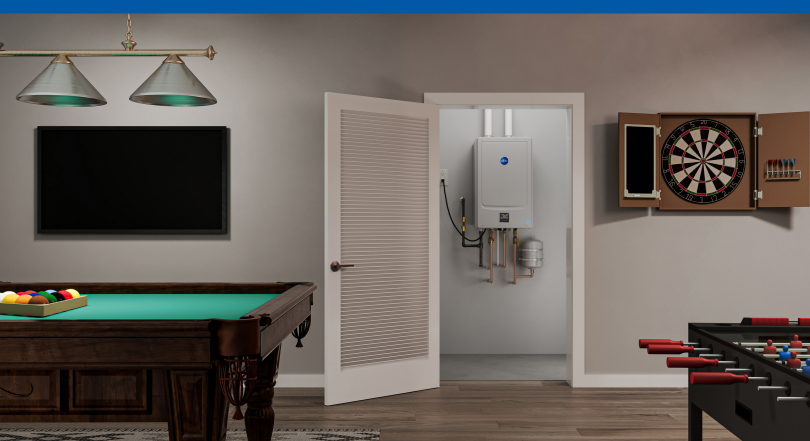


Richmond® Encore® S- and SR-Series Condensing
Tankless can be installed either with direct vent (outside air) or
non-direct vent (room air) intake. Room air intake allows
maximum installation flexibility in an open area like a basement
or garage, as well as in smaller spaces like a closet with full
louvered door.

Room air volume must meet the National Fuel Gas Code, ANSI Z223.1 /NFPA 54. When minimum room air volume is not available, install direct venting. Consult with the product use and care manual for venting and air intake requirements.

### DESIGNED TO MAKE YOUR JOB EASIER

The quick hang sliding bracket system is designed to make one-person installations safe and simple. Just mount the hanging bracket to the wall, slide the unit on to align it and secure at top and bottom.



### HELP YOUR CUSTOMERS START SAVING TODAY

Learn more at RichmondWaterHeaters.com/MoreHotWater or ask your local distributor



#### Richmond® Encore® S- and SR Series Tankless Specifications

Richmond Model Number		RMTGHS84iN (P) RMTGHSR84iN (P)	RMTGHS10iN (P) RMTGHSR10iN (P)	RMTGH-S11iN (P) RMTGH-SR11iN (P)
Gas Input Rate	MAX	157,000 BTU/h	180,000 BTU/h	199,900 BTU/h
	MIN	11,000 BTU/h	11,000 BTU/h	11,000 BTU/h
Uniform Energy Factor (UEF)		0.96		
Gallons Per Minute (GPM)	MAX (35°F)	8.4	10.1	11.2
	45°F Rise	6.9	7.9	8.8
	67°F Rise	4.6	5.3	5.9
Number of Bathrooms <sup>7</sup>		###	<b>₩₩₽₽</b>	######################################
Temp. Range		85°F - 140°F		
Temp. Setting from Factory		120°F		
Installation Type		Indoor (Outdoor Conversion Kit sold separately: RTGH-SX)		
Heat Exchanger Material		Primary: Stainless Steel – Secondary: Stainless Steel		
Minimum Activation Flow		0.4 GPM		
Minimum Continuous Flow		0.26 GPM		
Maximum Altitude		10,200 ft.		
Ultra Low NOx		Meets 14 ng/J NOx requirements – SCAQMD Rule 1146.2 compliant		
Warranty		15 Year Heat Exchanger   5-Year Parts   1-Year Labor		

#### **CONTACT US**

**Customer Service, Warranty and Parts:** 800.621.5622

**Technical Service:** 800.HEATER3 (800.432.8373)

**EcoNet**® **Support:** 800.255.2388

Plumber Support Group: 866.339.2388



¹Based on comparison of Richmond® S/SR Series Super High Efficiency Condensing Tankless models against similar models from leading tankless competitors. ²Based on continuous built-in recirculation pump (SR-Series only, S-Series compatible with external pump accessory) compared to average water loss of residential water piping. ³Please refer to the Use & Care Manual for additional details and instructions. ⁴Based on comparison of Richmond® S/SR Series Super High Efficiency Condensing Tankless models against standard residential 50-gallon tank type model with like fuel type. Savings for Liquid Propane models may be higher. ⁴Based on reduction in energy usage comparison of Richmond® S/SR Series Super High Efficiency Condensing Tankless models against standard residential atmospheric 50-gallon tank type model with like fuel type, not to exceed 75,000 BTU. ⁴Wi-Fi broadband internet connection required. Download the EcoNet® App from the App Store® or Google Play® to set up your EcoNet Smart Thermostat. Receipt of notifications depend on home Wi-Fi set up. Amazon, Alexa and all related logos are trademasks of Amazon.com, Inc. or its affiliates. 'Based on simultaneous showers using 2.5 GPM flow rate pre-mixed with cold water line. Flow rates vary depending on temperature of incoming cold water and water heater set temperature. Refer to flow rate curves for accurate sizing.