TANKLESS ELECTRIC WATER HEATER SPECIFICATIONS

Model Number	kW	Amps	Volts	Recommended Breaker Size	Width (Inches)	Height (Inches)	Depth (Inches)	Weight (Pounds)			
RHEEM® CLASSIC® POINT-OF-USE TANKLESS											
RTEX-04	3.5	29	120	(1x30)A	10-7⁄8	5-%	2-¾	4			
RTEX-06	5.5	25	220	(1x30)A	10-7⁄8	5-7⁄8	2-3⁄4	4			
RTEX-08	8	33	240	(1x40)A	8-1⁄4	12-5%	3-%	4.75			
RTEX-11	11	46	240	(1x50)A	8-1/4	12-%	3-%	6			
RTEX-13	13	54	240	(1x60)A	8-1⁄4	12-5%	3-5%	7			



RHEEM[®] CLASSIC[®] WHOLE HOME TANKLESS

RTEX-18	18	75	240	(2x40)A	14-1⁄2	18-1⁄4	3-1/2	11.25
RTEX-24	24	100	240	(3x40)A	17-%	18-1⁄4	3-1/2	13.75
RTEX-27	27	113	240	(3x40)A	17-%	18-1⁄4	3-1/2	13.75
RTEX-36	36	150	240	(4x40)A	21-5%	18-1⁄4	3-1⁄2	17.4

¹According to the Department of Energy's "Advantages of Tankless or Demand-Type Water Heaters," tankless water heaters can provide energy savings of up to 50% on water heating costs when installed at each hot water outlet. When used as a single tankless model to supply hot water to a residence with up to 2 bathrooms in some climates, it a can provide up to 34% energy savings. ²See the Warranty Guide on Rheem.com for addition information.

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







RHEEM® TANKLESS ELECTRIC POINT-OF-USE AND WHOLE-HOME WATER HEATERS

Call 1-800-374-8806, or visit **Rheem.com/TESelect** or see your local distributor.

HELP YOUR CUSTOMERS SAVE UP TO 50% ON WATER HEATING COSTS¹ TODAY!

Learn more at Rheem.com/TESelect or ask your local distributor.

TAKE ADVANTAGE OF GREAT SAVINGS:

- Up to 50% on water heating costs with point-of-use applications or 34% when used as a whole-home solution¹
- Energy cost savings and a 5-year heating chamber warranty with a 1-year parts limited warranty²
- Flexible financing options with KwikComfort® Financing

APPLICATIONS

RESIDENTIAL

- Bathroom sinks, showers and tubs
- Kitchen sinks and dishwashers
- Detached buildings, cabins, workshops and barns

RECREATIONAL

- Boat kitchens and bathrooms
- RV kitchens and bathrooms

APPLICATION WATER USAGE

- Water-saver showerhead 1.5 GPM
- Standard showerhead 2.0 GPM
- Standard hand sink 0.5 GPM
- Kitchen sink 1 to 2 GPM

Average Gallons Per Minute (GPM) based on 2010 Plumbing Standards

COMMERCIAL

- Office building lunchrooms
 and restrooms
- Food service sinks, dishwashers and restrooms
- Hospital / laboratory bathrooms and sinks

Bath tub ≥ 4 GPM

· Washing machine

1 to 1.5 GPM

Dishwasher 1 to 2 GPM

• Hotel kitchens and bathrooms

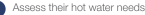
SELECTING THE RIGHT TANKLESS ELECTRIC WATER HEATER IS AS EASY AS 1, 2, 3.

Help customers enjoy instantaneous, continuous hot water while saving on energy costs. Go to **Rheem.com/TESelect** for a solutions guide to recommending the right model for their needs.



3

Consider customer location



Review inlet temperature and recommend the best model for your customer

ONLY THREE STEPS TO FIND THE RIGHT SIZE AND MODEL NEEDED

TANKLESS ELECTRIC SELLING POINTS

PERFORMANCE

ON-DEMAND, CONTINUOUS HOT WATER—Instantly provides ample hot water so there's no wait, saving time and water

ENERGY & COST SAVINGS—Heats water only when it is needed for savings of up to 50% when used in a point-of-use application, or 34% when used as a whole-home solution¹

EASY TO ADJUST—Electronic temperature control adjustable in 1° increments from 80°-140°F with easy-to-read display

PEACE-OF-MIND

GREAT INVESTMENT & VALUE—Energy cost savings and a 5-year heating chamber warranty with a 1-year parts limited warranty²

INSTALLABILITY

SPACE SAVINGS—Small, compact design fits perfectly in tight places like under cabinets in bathrooms

EASY INSTALLATION—Compatible with ½ and ¾-inch water connectors for flex hose installation; no venting or T&P valve required

ADD-ON SOLUTION—Perfect as an add-on to recommend for large homes, homes with an undersized main system or homes undergoing renovations where point-of-use heaters could improve comfort and convenience while helping you improve your sale

Rheem.com/TESelect