



					Available Rebates/Discounts
					Your Cost Installed
•	•	•	1		Installation Space Required
ω	2.9	2	. 3	2	Simultaneous Showers ⁶
55 minutes	33 minutes	33 minutes	28 minutes	27 minutes	Max Shower Time ⁵
<	<		<		Garden Tub ⁴ Recommendation
,	,	,	,	,	Standard Tub ³ Recommendation
3.45	3.45	.95	.92	.92	UEF Rating
10 years	10 years	10 years	8 years	6 years	Limited Tank Warranty ²
\$173	\$113	\$627	\$424	\$424	Annual Cost of Operation ¹
 High performance ENERGY STAR® qualified 	 Uniform Energy Factor ENERGY STAR® qualified 	 Energy efficiency and value Easy to replace 	• Low upfront cost • Easy to replace	Lowest upfront costEasy to replace	Benefits
Average - Large	Average	Average	Small - Average	Small - Average	Family Size

¹ Based on Energy Guide label. ² For Tankless Products listed warranty refers to coverage of the heat exchanger. For further warranty details on all products please consult product warranty document. ³ Standard Tub: 30 gallons, 20 gallons, of hot water ⁴ Garden Tub: 75 gallons, 50 gallons of hot water ⁵ Assuming a shower head flow rate of 2.5 GPM ⁶ All showers are assumed to be 8 minutes long with a shower head flow rate of 2.5 GPM ⁷ Tankless will fill with reduced flow rates. All performance indicators calculated using a water heater set point of 120° F, an inlet water temperature of 40° F, and a showeritub temperature of 105° F. For specific tub capacity and fill rates, consult online sizing guide or your plumbing professional

Some models run at higher input ranges and may require larger gas lines as well as specialized venting and installation considerations.