



Family Size	Small - Average	Small - Average	Average	Average	Average - Large
Benefits	Lowest upfront cost Easy to replace	• Low upfront cost • Easy to replace	Energy efficiency and value Easy to replace	Uniform Energy Factor ENERGY STAR® qualified	High performance ENERGY STAR® qualified
Annual Cost of Operation ¹	\$424	\$424	\$627	\$113	\$173
Limited Tank Warranty ²	6 years	8 years	10 years	10 years	10 years
UEF Rating	.92	.92	.95	3.45	3.45
Standard Tub ³ Recommendation	✓	~	~	~	✓
Garden Tub ⁴ Recommendation		~		✓	~
Max Shower Time⁵	27 minutes	28 minutes	33 minutes	33 minutes	55 minutes
Simultaneous Showers ⁶	2	3	2	2.9	3
Installation Space Required		***		***	
Your Cost Installed					
Available Rebates/Discounts					

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, 50 gallons of hot water 5 Assuming a shower head flow rate of 2.5 GPM 8 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.

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

Product Selection Guide





SRBBR00112 ©2019 State Water Heaters Printed in U.S.A.

State Water Heaters reserves the right to make product changes or improvements at any time without notice.



performance and efficiency on tatings in this document are based on national averages.

To see how these units would perform in your home based on precise details, visit statewaterheaters.com/xpert to consult the to consult the Spert Mater Heater Spert Selection Tool.

Many of the

500 Tennessee Waltz Parkway Ashland City, TN 37015 1.800.365.8170 www.stâtewaterheaters.com



All performance indicators calculated using a water heater set point of 120° F, an inlet water temperature of 40° F, and a shower/tub temperature of 105° F. For specific tub capacity and fill rates, consult online sizing guide or your plumbing professional.





• Compact design for • Lowest upfront cost • Continuous hot water • Domestic hot wa													
A low unfront cost A low unfront cos	Family Size	Small - Average	Average	Average - Large	Average	Average	Average - Large	Average - Large	Average - Large	Average - Large	Average - Large	Average - Large	Average - Large
Deficility • Facy to replace •	Kenetits	Lowest upfront cost Easy to replace	• Low upfront cost • Easy to replace	High storage capacity Easy to replace	• Low upfront cost • Easy to replace	Energy efficiency and value Easy to replace		Ellergy efficiency PLUS	 Energy efficiency with 	space savingsContinuous hot water with	Easy to replace Contractor preferred	 ENERGY STAR® qualified Integrated recirculation 	Domestic hot water and space heating User-friendly LCD displa

Benefits	Lowest upfront cost Easy to replace	Easy to replace	High storage capacity Easy to replace	Low uptront cost Easy to replace	Easy to replace	Stainless steel tank	Energy efficiency PLUS better hot water performance	Energy efficiency with high performance	 continuous hot water with energy efficiency 	Contractor preferred concentric vent	Integrated recirculation pump options available	space heating • User-friendly LCD display
Annual Cost of Operation ¹	\$280	\$298	\$308	\$302	\$187	\$220	\$213	\$216	\$236	\$230	\$202	NA
Limited Tank Warranty ²	6 years	6 years	6 years	8 years	6 years	10 years	6 years	6 years	15 years	15 years	15 years	10 years
UEF Rating	0.66	0.62	0.60	0.61	0.69	96% Thermal Efficiency	0.88	0.88	0.80	0.81	0.93	95% AFUE
Standard Tub ³ Recommendation	✓	✓	✓	✓	✓	✓	✓	~	✓	✓	✓	✓
Garden Tub ⁴ Recommendation			✓	✓		✓		✓	✓ ⁷	✓	✓ ⁷	✓
Max Shower Time ⁵	26 minutes	34 minutes	64 minutes	39 minutes	36 minutes	Endless	65 minutes	Endless	Endless	Endless	Endless	Endless
Simultaneous Showers ⁶	2	3	4	3	3	3	2	3	2	2	3	3
Installation Space Required	==									•	•	•
Your Cost Installed												
Available Rebates/Discounts												

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, 20 gallons, 20 factor 10 f

⁵ Assuming a shower head flow rate of 2.5 GPM All showers are assumed to be 8 minutes long with a shower head flow rate of 2.5 GPM 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 shower/tub temperature of 105° F.



