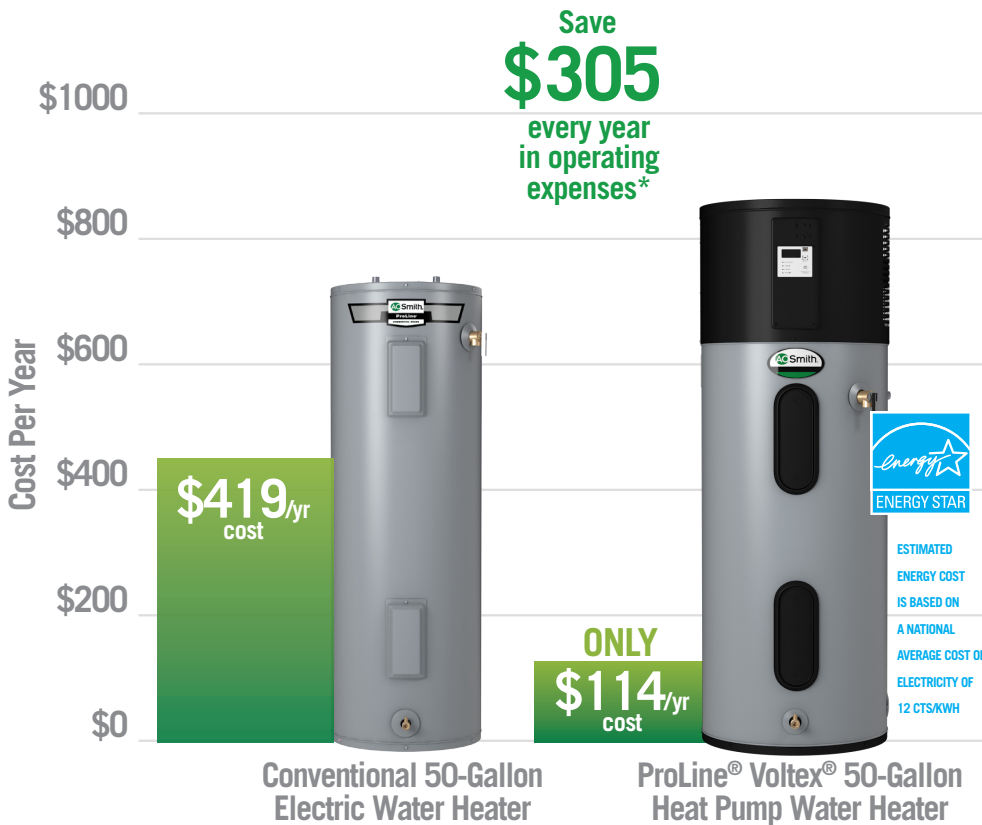




# SEE HOW MUCH YOU CAN SAVE! WITH A 50-GALLON PROLINE® VOLTEX® HEAT PUMP WATER HEATER VS. A 50-GALLON CONVENTIONAL ELECTRIC WATER HEATER

A. O. Smith ProLine® Voltex® Heat Pump family of water heaters are up to 68% more efficient than their conventional electric counterparts. They save an average four-person household more than **\$3,000 over 10 years**.\*



50-Gallon Conventional Electric Water Heater National Average	A. O. Smith ProLine® Voltex® Heat Pump 50-Gallon Water Heater
26 minutes single shower length	33 minutes single shower length
3.4 showers back-to-back	4.2 showers back-to-back
70 gallons maximum tub size	85 gallons maximum tub size
\$419/yr cost estimated energy cost	\$114/yr cost estimated energy cost

\* Based on DOE test procedure and Energy Guide comparison of 50-gallon nominal capacity standard electric and A. O. Smith 50 gallon ProLine® Voltex® heat pump water heaters. Annual energy savings of 2543 kWh/year and average U.S. residential electricity cost of 12 cents/kWh.

Utility Name	Rebate Amount(s)	Dates
	<input type="checkbox"/> Instant <input type="checkbox"/> Mail-In	
	<input type="checkbox"/> Instant <input type="checkbox"/> Mail-In	
	<input type="checkbox"/> Instant <input type="checkbox"/> Mail-In	
	<input type="checkbox"/> Instant <input type="checkbox"/> Mail-In	

Heat Pump Price	Net Price (Out the Door) w/ Instant Rebate
-----------------	--
