



Product Comparison



	AccuTemp's ENERGY STAR® Rated Connectionless/Connected Steamer	Inefficient, Old-Style Connected Boiler- Based Steamer
ENERGY STAR® Rated?	YES	NO
Total Capacity	6 - 2-1/2" Pans 4 - 4" Pans	5 - 2-1/2" Pans 3 - 4" Pans
Water Usage per Day	4 Gal. / 8 hrs. cooking	320 Gal. / 8 hrs. cooking
Water Cost per Year (approx.)	\$13.03	\$1,042.56
Warranty Voided by Water Quality?	NO	YES
Cooking Energy Consumption	5.3kW / hr.	15kW / hr.
Electrical Cost per Year (approx.)	\$1,012.28	\$2,932.20
Boiler Required to Generate Steam?	NO	YES
Boiler De-liming Chemical Cost	NONE	\$400 / yr.
Water Filter Required?	NO	YES
De-liming Required?	NO	YES
Boiler Used to Create Steam?	NO	YES
Standard Warranty	1 yr. Parts & Labor	1 yr. Parts & Labor
Total Operating Cost:	\$1,205.31	\$4,374.76

Utility SAVINGS per year using an AccuTemp Steamer: \$3,349.45

*Figures are based on information provided by the manufacturers as well as industry averages. All AccuTemp and some additional data available at www.fishnick.com and www.comparesteamer.com. Above figures are estimates and DO NOT include: steamer repairs, boiler repairs, labor, parts, trip charges or sewer charges. Utility costs based upon cooking for 8 hours per day at full capacity for 362 days per year. National average utility costs of \$.09 per kW electric and \$.98 per therm of gas. Water at \$.009 per gallon.

