TempStar VER

HIGH TEMPERATURE SANITIZING DOOR-TYPE WITH VENTLESS & ENERGY RECOVERY

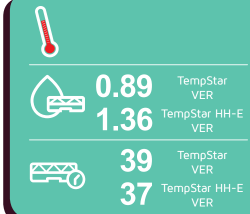
Available on Standard 18" and High Hood 27" Models

- Ventless: Does not require a hood
- Energy Recovery System collects the water vapor inside the machine and uses it to preheat the incoming rinse water, reducing energy consumption and eliminating the need for a ventilation hood
- Operates on a single cold water connection, making installation easy
- Four selectable timed cycles for warewashing flexibility and performance
- Tall chamber model is approved as a pot and pan washer for two, three, and five minute cycles
- Built-in booster heater with exclusive Sani-Sure™ final rinse system ensures proper rinse temperature
- Door interlock comes standard











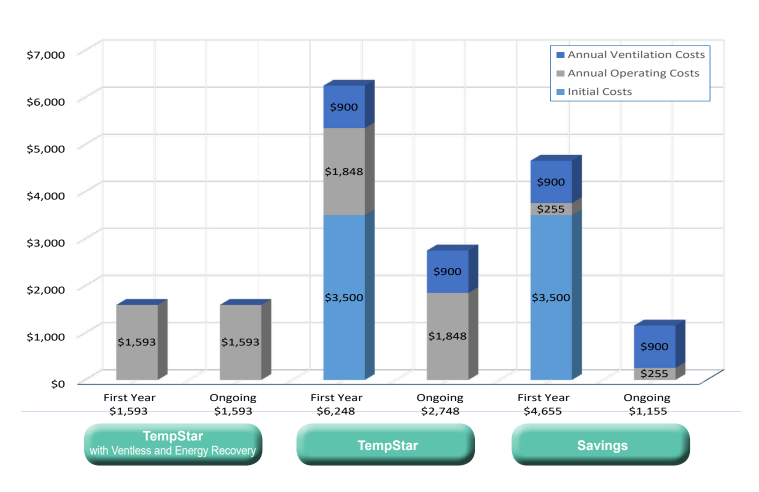
JACKSON VENTLESS TECHNOLOGY SAVINGS

Purchase and Installation of Vent Hood \$3,500 HVAC Used to Evacuate Steam \$900 Energy Recovery \$255



TOTAL SAVINGS

\$4,655 the first year \$1,155 every year after



The following standards were used to calculate the above:

Days per week	7	Cycles per day	200	Ground water temp	65	Gas cost per therm	\$0.8600
Hours per day	12	Water cost per gallon	\$0.00698	Electric cost per kW	\$0.0962	Hood	450 CFM