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 with only a cold water connection, making installation easy

At 39 racks per hour, TempStar is one of the highest capacity ventless units available

Built-in booster heater with exclusive Sani-Sure™ final rinse system ensures proper rinse temperature

Door interlock comes standard on both models

Available on Standard 18” and High Hood 27” Models
The following Standards were used to calculate the above:

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

**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

**First Year**

- Ventilation Costs: $1,593
- Operating Costs: $1,593
- Initial Costs: $6,248
- Savings: $4,655

**Ongoing**

- Ventilation Costs: $1,593
- Operating Costs: $1,593
- Initial Costs: $3,500
- Savings: $2,908

**Annual Ventilation Costs**

- TempStar
- Initial Costs: $900
- Ongoing Costs: $900

**Annual Operating Costs**

- TempStar
- Initial Costs: $255
- Ongoing Costs: $255

**Initial Costs**

- TempStar
- Initial Costs: $900
- Ongoing Costs: $900

**Savings**

- TempStar
- Initial Costs: $255
- Ongoing Costs: $255

**Jackson WWS, Inc.**

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JAC-SS-0001 [02/21/18]

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