

Jackson TempStar® HH-E is Now ENERGY STAR® Certified

The logo for Jackson, featuring the word "Jackson" in a white, italicized, sans-serif font inside a blue rounded rectangle with a white border.

Jackson Warewashing Systems has reduced the water consumption of their Tall Chamber High Temperature Door-Type Dishmachine, earning ENERGY STAR certification for the product. TempStar HH-E uses only 0.72 gallons per rack which is a 47% reduction from the previous design. TempStar HH-E comes loaded with features to provide outstanding results, ease of operation and lasting performance.

The 27" high chamber provides clearance for larger wares such as mixing bowls, pots and full sheet pans. The operator can choose the appropriate wash time for the soil load and the type of wares by selecting one of four programmed cycle times. Under the Normal cycle the capacity is 55 racks per hour. TempStar HH-E features a built-in booster heater with SaniSure™ which ensures proper rinse temperature for sanitizing the wares. It is also available with Ventless and Energy Recovery (Model TempStar HH-E VER).

Jackson is committed to providing customers with the best value for warewashing equipment in the foodservice industry. To learn more about Jackson and its full line of warewashing solutions, visit us anytime at www.jacksonwws.com.

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