

DynaStar™: The Next Generation of Clean from Jackson

DynaStar is the newest High Temperature Sanitizing Upright Door-Type Dishmachine from Jackson. ENERGY STAR[®] rated with low water consumption of only 0.69 gallons per rack that is delivered by a pumped rinse for consistent performance.

DynaStar comes loaded with features to provide outstanding results, ease of operation and lasting performance. Digital LED controls, selectable cycle times, Triple Wash Arm design and Sani-Sure™ are just a few of the features that make this the most DYNAMIC dishmachine from Jackson.

An easy to read digital control panel is located on the front of the machine and features a LED display for greater visibility. The controls provide the operator with status of the machine (Wash, Rinse Cycle, Delime, etc), the temperature of the water, and the selected cycle. DynaStar offers three selectable cycles - Normal (58 seconds), Heavy (108 seconds) and Extra Heavy (238 seconds) - which allow the operator to select the cycle best suited for the soil load on the ware. Under the Normal cycle the capacity is 57 racks per hour, which is as high as any machine in its class.

Performance is essential when it comes to commercial warewashing and Jackson delivers with their exclusive Triple Wash Arm. With three rotating wash arms instead of two, this innovative wash arm provides over 30% more coverage during the wash cycle for greater cleaning performance. Wash water is delivered onto the ware by the Triple Wash Arm from the one horsepower stainless steel pump motor that provides long lasting performance. DynaStar features a booster heater with Jackson's Sani-Sure™ final rinse system that ensures proper rinse temperature in each and every cycle, and a pumped rinse that means consistent performance every cycle. With a water consumption of only 0.69 gallons per rack, DynaStar will minimize water, sewage, electrical and chemical costs for years to come.