DynaTemp^{*}

Warewashing Systems

Jackson

DYNAmic Performance

That's what you'll get with the new DynaTemp from Jackson!

Cleanability

Our new triple wash arm is engineered to focus more water on the dishes for superior cleaning performance.

Operation

Easy to read digital controls, a full wrap tubular handle, and a door activated drain closure make operation of the DynaTemp a breeze. When the door is opened, our sloped hood design moves the steam and heat to the rear of the unit and away from the operator.

Serviceability

Ease of serviceability is important to Jackson, and with that in mind the DynaTemp was designed to utilize common Jackson parts, as well as making service access easy. All service parts can be accessed while the unit is in place – no need to pull it from the wall or disconnect tables.

The DynaTemp provides easy operation, uncomplicated serviceability, minimal water and chemical usage, and Clean The First Time[®] results!



0.69 Gallons Per Rack





DynaTemp[™]

- Sloped hood design moves heat and steam away from the operator
- Self-diagnosing digital controls diagnose most common issues and indicate what the issue is if something happens that affects the operation of the dishmachine
- Three selectable timed cycles for warewashing flexibility and performance
- DynaTemp only requires 10 PSI at the rinse arm for proper operation
- Chemical and water connections are conveniently located on the side of the machine
- Triple wash arm for consistent and reliable performance
- Built-in booster heater with exclusive Sani-Sure™ technology ensures proper rinse temperature
- Interchangeable upper and lower wash and rinse arms
- Self-draining stainless steel 1 HP pump motor

OPERATING CAPACITY

		1	
OPERATING CYCLE	CYCLE TIME	RACKS PER HOUR	GALLONS PER HOUR
Normal	58 sec	57	39.5
Heavy	108 sec	32	22.2
Extra Heavy	238 sec	15	10.4

*ENERGY STAR® final approval pending

www.jacksonwws.com P.O. Box 1060, Barbourville, KY 40906 Telephone: 888-800-5672 • Fax: 606-523-1799 JAC-SS-0002 [04-28-16]



Bottom mounted digital controls



Triple wash arm



Interchangeable scrap baskets



Conveniently located side chemical and water connections

