

Conserver[®] XL-E-LTH

Low Temperature Chemical Sanitizing Door-type Dishwasher with Booster Heater

- Built-in booster heater ensures constant 145 °F water to the unit for outstanding cleaning performance
- Fill and Dump design with fresh-water rinse every cycle
- Internal sump design
- Electronic timer
- Delime (manual) mode for easy removal of hard water deposits
- Waste accumulator with removable scrap screen
- Built-in chemical pumps and priming switches
- Field convertible from straight through to corner and vice versa (kit required)
- Powerful 1 HP self-draining stainless steel wash pump
- Low chemical indicator lights
- Adjustable bullet feet
- Durable stainless steel construction



Conserver XL-E



Clean the First Time[®] Performance!





Meet The Conserver Family of Products

Jackson's family of Conserver products offers a solution for every application. These low temp, chemical sanitizing door-type dishwashers provide robust cleaning power to get dishes *Clean the First Time*[®]! The fill and dump design disposes of dirty wash water, replacing it with a fresh water rinse every cycle, while the self-draining stainless steel pump eliminates soil/detergent carryover between the wash and rinse cycles. The internal sump saves space and provides a more aesthetic appeal to the product. Built-in chemical pumps and priming switches come standard on all Conserver products, and a low product indicator light alerts the user whenever the machine runs out of chemical product. Find your Conserver at www.jacksonwws.com.





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