



**Reliance<sup>®</sup> 300XLS**  
Laboratory Glassware Washer

The Reliance 300XLS Washer is the latest addition to the XLS line of STERIS' high performance laboratory washing systems. Specifically designed for thorough cleaning and drying of glassware and plastic ware, this unit provides a compact, space-saving footprint, without compromising productivity.

### FLEXIBILITY

The color touch screen microprocessor control system is mounted at eye level allowing easy monitoring of all wash cycles. The washer is preprogrammed with five adjustable cycles. Five additional cycles are available for customized programming to meet specific operating requirements. Cycle printouts can easily be exported via USB port.



The M-56 spindle rack can process smaller 50 ml glassware.



Up to 90 pipettes may be thoroughly cleaned and dried.



The bottom rotary spray header and general purpose baskets provide coverage from the bottom for processing beakers and miscellaneous hardware.



## PRODUCTIVITY

The four-level manifolded guiding rails system allows users to easily configure a wide range of loading accessories, providing unmatched throughput.



A wide range of racks is available to ensure efficient cleaning and drying of most typical laboratory glassware.



## PERFORMANCE

An optional conductivity system monitors the concentration of detergent in wash solutions and conductivity of water after final rinse. A rotary spray arm installed on top of the chamber ensures external coverage of load items. The system uses a powerful 3 HP (2.2 kW) recirculation pump to ensure thorough cleaning of processed items. Three detergent pumps are included to accommodate various soil conditions. Drying air is HEPA filtered to prevent re-contamination of the load.



## FULLY INTEGRATED CAPITAL EQUIPMENT, FORMULATED CHEMISTRIES AND SERVICES

STERIS' process and research solutions encompass far more than equipment alone. Our automated systems are enhanced by a host of accessories to accommodate a variety of pharmaceutical or laboratory applications. In addition, dosing and delivery systems are incorporated to assure the most efficient and effective use of our precisely formulated cleaning chemistries. Every system is backed by service support from an unmatched direct force of over 900 professional technicians worldwide. From facility planning through installation, validation support and ongoing operational support, STERIS stays with Customers throughout their production process or research cycle to maximize uptime and the operational life of their equipment.

