





Setting the standard for sterile processing

The Sterling P1500 washer-disinfector streamlines and automates the decontamination process — bringing unsurpassed efficiency and flexibility to the Sterile Processing Department.

Less Water Consumption

- Averages just 23.2 gallons per wash cycle
- Lowers utility and sewage bills
- Uses less chemicals in the cleaning process

Tailor Cycles to Your Needs

- Allows for 40 fully customizable cycles
- Intuitive touchscreen controls allow for editing parameters for pre-wash, wash, rinse or dry phases and ensure that each water and temperature compatible device is cleaned according to manufacturer specifications

Process More in a Smaller Footprint

- Offering the deepest depth to allow for a 33% smaller footprint than competitors
- Best throughput per cycle in the least amount of space
- Up to 15 DIN trays per cycle



Customizable Cycles



Differentiating Features

- Optional RFID equipped manifold racks automatically select and start the next cycle when the previous cycle has finished
- Modular manifold rack is easily configured to accommodate instrument trays of any size
- Automatic quality assurance prompts an on screen checklist for daily maintenance to guarantee consistent performance
- Automated loading and unloading carts simplify the transfer process — minimizing the manual handling of heavy equipment



Configured for Versatility

Instruments



Utensils



MIS Specific





Circle of Infection Prevention Solutions



Sterling Washer-Disinfectors

Skytron is the Healthcare Efficiency Specialist, providing full-room solutions of capital equipment, architectural and real-time information systems for Medical, Surgical, Sterile Processing, and Infection Prevention. Our solutions enhance the utilization of people, facilities, and capital because they are designed with the user in mind and have a low, long-term cost of ownership.

To learn more, visit our website at www.skytron.com



5085 Corporate Exchange Blvd. SE Grand Rapids, MI 49512 1.800.SKYTRON (759-8766) email: info@skytron.com

www.skytron.com



REV1 11-18 PN L2-010-131