

Sterling P1800 Washer-Disinfector





Process your medical devices the most efficient, and compliant way possible

The Sterling P1800 is designed to set a new standard for Sterile Processing Departments. With a large capacity, small footprint, fast cycles, low water and electrical consumption and most important, disinfected devices on a consistent basis.

Lower Cost of Ownership

- Less water and chemical use than other washers
- Save 50% in chemical and sewage costs

Comply With Your Medical Device IFU's

- Edit cycle parameters to meet your needs
- Document the performance of all cycles electronically

Maximize Your Efficiency

- Best throughput per cycle in the least amount of space
- Up to 18 DIN trays per cycle









Automate your SPD with RFID equipped manifold racks that select and start your next cycle.

Accommodate instrument trays of any size P1800's modular manifold racks are easily configured.

Maintain consistent performance with a daily on-screen user checklist and remote service connectivity.

Protects against water quality changes utilizing an optional conductivity sensor.

Elevate your disinfection process with optional preheat boosters to shorten cycles and recirculation tanks to save critical water.

Configured for Versatility

Instruments



Utensils



MIS Specific





Circle of Infection Prevention Solutions



Sterling Washer-Disinfectors

Water & Chemical Conservation Medical Device IFU Compliance

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



REVO 03-20 PN L2-010-196