



# Sterling C2000

## Cart Washer

The Sterling C2000 Cart Washer automates decontamination with exceptional efficiency and flexibility. The intelligent controls and water recirculation system reduce water, energy, and chemical use—supporting a more sustainable Sterile Processing Department.





## Water, Chemical, & Electricity Conservation

Lower consumption of water, chemicals, and electricity, combined with faster processing times, significantly reduces operational expenses and drives a lower total cost of ownership. By improving efficiency without compromising performance, the system helps facilities conserve resources, decrease utility costs, and maximize productivity over the long term.

# Increase Productivity with Faster Processing Times



## Quieter Work Environment

Noise levels never exceed 63 dB, comparable to typical office activity or normal conversation, helping maintain a calm and comfortable work environment. This low operating volume minimizes disruption to staff communication, supports concentration, and contributes to a more pleasant atmosphere in busy clinical and processing areas.



## Maximize Your Space

Custom construction is not required, as the Sterling C2000 Cart Washer is available in four different sizes to accommodate a variety of department layouts and capacity needs. This flexibility simplifies planning and installation while ensuring the right fit for your facility. Optional instrument cycles are also available to enhance versatility and boost productivity, allowing teams to process a broader range of items efficiently within the same system.

The Sterling C2000 Cart Washer streamlines and automates the decontamination process – bringing unsurpassed efficiency and flexibility to the Sterile Processing Department. The C2000 is engineered to be environmentally friendly by conserving water, energy, and chemical consumption using its built-in control functions and water recirculation system.



## Efficient Water Coverage Throughout the Chamber

Featuring 20 wash arms with oscillating nozzles, the system delivers complete coverage with pressure automatically adjusted to the load. The C2000 includes 100 spray nozzles, while the C2000L offers 120, and all spray arms and nozzles can be cleaned without tools.

## Skytron's Clean Start Chemicals

### Engineered to Skytron SPD Equipment Efficiency Standards

Skytron's Clean Start Chemicals minimize chemical waste, eliminate washer downtime, improve workplace safety, and reduces the need for handling of harsh chemical concentrates.

Designed exclusively for high-pressure automated cart washers, Skytron's Cart Wash Detergent is a non-foaming cleaner ideal for heavy-duty applications and deemed safe for use on aluminum surfaces. This specialized detergent is recommended for achieving spot-free drying, particularly in regions with hard water.

- Versatile and effective for use in all brands of automatic reprocessing equipment
- Super concentrated for cost effectiveness
- Extends instrument life with anti-corrosive agents
- Helps protect devices against spotting and staining
- Does not contain scale-forming phosphates, chlorides, or hydroxides
- Fast rinsing and free of metal-attacking agents



## Enhancing Sterile Processing Through Efficiency and Innovation

### Skytron's Sterling Series Washer Disinfectors

- Full range of throughput options to equip any Sterile Processing Department
- Designed for the lowest possible environmental impact
- Large capacity with a compact footprint, best throughput per cycle in a footprint up to 40% smaller
- Fast cycles with low water, detergent, and electrical consumption
- Automates the decontamination process of surgical instruments
- Uses up to 65% less water than other washers, saves up to 50% in chemical and usage costs

Skytron provides safe and efficient healthcare solutions delivered through a local representative network that values long-term relationships and comprehensive service. Focused on providing the highest quality solutions while delivering the lowest cost of ownership, we prioritize transparency and accountability in our actions.



5085 Corporate Exchange Blvd SE, Grand Rapids, MI 49512 | 1.800.SKYTRON (759-8766)  
Email: [Info@Skytron.com](mailto:Info@Skytron.com) | [www.Skytron.com](http://www.Skytron.com)



REV4 02-26  
PN L2-010-215