



Flex

Ultrasonic Washer-Disinfecter





Load. Start. Clean. Repeat.

The Skytron Flex is an ultrasonic washer disinfecter designed specifically for orthopedic, robotic, cannulated, and non-cannulated surgical instruments.

Cleaner

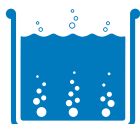
- Eliminate risks from manual cleaning
- Independent lab tested and validated
- Irrigates with fresh, clean water and detergent
- Meets AAMI Standards

Faster

- Cleans more trays in less time with triple the capacity of standard ultrasonic washer-disinfectors
- Multi-step cycle cleans and disinfects in less than 40 minutes
- Streamlined cleaning process for efficient results

Smarter

- One Skytron Flex is more efficient than multiple ultrasonics and washer-disinfectors
- Simplify operation with only two cycles, Cannulated and Non-Cannulated
- Innovative technology drives down costs



Ultrasonic
Soak



Clean Water
& Detergent
Flush



Ozone
Final
Rinse



125 pound weight capacity includes up to six trays per cycle



Differentiating Features

- Unsurpassed throughput
- Easy to use
- No proprietary trays-use what you currently have
- Fresh water used every cycle
- Cleans orthopedic, robotic, cannulated and non-cannulated instruments simultaneously

Specifications

Dimensions	52" W x 41" D x 42" H
Weight Capacity	125 lbs
HF Output Power	2,000 watts
Frequency	40 kHz with a sweep of ± 2 kHz
Washer Supply	480V/3 phase 50A, 60 Hz



Circle of Infection Prevention Solutions



About Skytron: Skytron is a healthcare efficiency company specializing in capital equipment that drives performance in today's healthcare facilities. 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. We offer full-room solutions in Clinical, Infection Prevention and Clinical Business Intelligence products. **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 10-18
PN L2-010-150