



Processing Sink

Height-Adjustable Solution for Sterile
Processing Departments

Ergonomically friendly. Sanitary. Efficient.

Skytron's Processing Sinks complement your disinfection processes and provide a means for the pre-cleaning, inspection and sorting of surgical instruments.

Standard Features

- Open pipe base
- Single, dual, or triple basins
- Fully welded construction with reinforced tops
- Right to left workflow or left to right workflow
- 37" standard height for stationary sinks
- 4" backsplash
- Under shelf
- Adjustable feet
- Etched gallon markings
- Basin size: 24"W x 17"L x 10"D
- Full CAD rendering of specified sink

Optional Features

- Ergonomically friendly electronic adjustable height with four position programming
 - Electronic adjustable height range: 35"–42"
- Mixing valve faucet
- Pre-rinse faucet
- DI water faucet
- Air gun kit (with 5 tips)
- Water gun kit (with 8 tips)
- Eye wash
- Shut off valve for air/water guns
- Drain boards
- 6", 8", or 12" backsplash
- 4", 6", 8", or 12" Side splash
- Tubing manifold
- Hand lever drains
- Foot operated drains (not available for adjustable height units)
- Copper drain system (not compatible with deionized water)
- Overhead LED hood
- 17" x 30" x 10" sink upgrade
- 4" chrome handles



Alleviate Physical Stress

Height adjustable option ranging from 35"–42"



Cleaner Work Environment

With laser etched gallon markings, there are fewer areas for bacteria to hide

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 08-19
PN L2-010-178