

Reprocessing Sink Comparison Guide



Completely customizable to a department's workflow, needs, and goals.



Integrated accessories that ensure easier compliance, and make reprocessing easier



Sink stations optimized for each user, and each IFU requirement



Practical design innovations for longtime compliance and processing challenges

FEATURE	BENEFIT & IMPORTANCE	PURE PROCESSING	COMPETITOR
Stainless grade	Durability and longevity of equipment	Made of 304 stainless steel for all day, heavy instrument reprocessing	Variety of grades & quality
Custom options	Work within constraints you can't change, or fully optimize existing or new layouts & floorplans	Depth, height, length all customizable	Limited options only
Installation	Arrives with accessories pre-installed to reduce install time	Comes standard; all accessories are pre-installed before shipment for easy integration	Not available
Height-adjustable lifters	Increased ergonomics for all staff; OSHA, AORN, ANSI/AAMI ST79 and ST91 compliant	3 year warranty on electrical lifters; includes two lifter buttons, reducing down time and increasing ease-of-serviceability	Hydraulic lifters; warranty & servicing requirements unknown; single button
Compliant sink basins	Fit a variety of instrument tray sizes	Depth, length, width, placement and orientation all customizable	Standard options only
Pegboard or Backwall	Ergonomic, easy-to-reach organization for all technicians	Available Optional & customizable by length, height, and pattern	Standard options only
Height-adjustable shelf	Reduces back bending for equipment stored under the sink; allows total visibility under the sink for ease of cleaning	Available, optional	Not available
Electrical	More power for growing number of reprocessing accessories; doesn't require facilities to add outlets	8 additional electrical outlets for future capacity; 1 outlet required per sink	Not available
Power management	Accessory power wires are safely organized behind and under the sink, away from wet areas	Standard; part of Installation process	Done by hospital facilities staff, typically

FEATURE	BENEFIT & IMPORTANCE	PURE PROCESSING	COMPETITOR
Ergonomic wrist rest	45 degree slanted edges along basins to remove painful pinch points, and divert contaminated fluid away from technician	Available; optional	Not available; 90 degree edge
Overflow prevention	Overflow drains prevent flooding of department floors; removes need to pull plugs from contaminated water basins	Available; standard feature	Not available
Drain placement	Proper placement reduces loss of expensive pieces and instrument damaged	Drains placed in back-left corner; doesn't impede tray or instrument placement, sink draining	Center-basin placement
Volume etching plates	Removable, cleanable volume indicator that retains a smooth, whole basin surface underneath	Available; optional	Etched basins
Marine edges	Marine edges contain and divert fluid away from technicians; prevent spillage	Available; standard	Slanted marine edge available
Slanted backsplashes	Reduces dust build-up	Available; standard	Not available; Unslanted edges
Light hoods	LED light hoods provide long-term lighting to increase visibility at the sink	Available, optional	Available
Faucets	Variety of faucet options for either spraying or filling	Multiple options available Stainless steel fixtures for longevity and durability against variety of water conditions and quality	Basic options available, Traditionally brass or chrome fixtures
Temperature gauge	Built-in temperature monitoring of solutions	Available, optional	Not available
LED leak testing lights	Built-in LED lights illuminate the basin for leak testing and increased visibility.	Available, optional	Not available
Flushing system	Automated pre-cleaning of lumened instruments for standardized, ergonomic manual cleaning procedures	Available, optional	Not available
Computer, IT installations	Instrument tracking or IFU libraries available at point-of-use	Full systems available; mounting options available	Not available
Future additions	Future accessories & developments easily integrate into existing sinks; sinks designs change as instrument reprocessing changes	Regularly updated with new accessories and features	Not available