



CSI JEWETT

SPD Solutions

Surgical Scrub Sinks

Ensuring the right equipment for your SPD procedures

CSI Jewett Surgical Scrub Sinks offer stainless steel construction, advanced hands free controls and low maintenance. The systems are engineered for high volume, providing sanitary and reliable use.

The control system activates water flow through a continuous infrared beam emitted from a strategically located sensor in the front edge of the shelf. Activation occurs when the operator is in a user's position (12" - 46") from sensor for a period of 2 seconds. A power switch behind the sink disengages all electrical power to allow for cleaning and servicing.

Spire at your side

A thermostatically controlled mixing valve provides selection of water temperature up to 115° F (46° C). Water flow stops automatically if temperature surges past this preset limit. The mixing valve is located away from the top surface to reduce the possibility of bacteria growth and errant settings of temperature. The thermostatic controlled mixing valve includes static sensing probe, hot and cold water controls, and internal strainers.

General Specifications

- Stainless steel construction
- Advanced hands free controls
- **Thermostatically controlled mixing valve** provides selection of water temperatures up to 115° F (46° C)
- Plumbing hardware of brass and copper or chrome plated where exposed
- Sink basin designed to reduce splashing
- Electronic components UL Listed and pre-wired



Thermostatic Water Control Valve



Swivel Aerated Nozzle

Construction

All plumbing hardware is brass and copper, or chrome plated where exposed. The sink basin is fabricated from 16 gauge type 304 polished stainless steel, with all other exposed surfaces of 18 gauge polished stainless steel. Exposed welds are ground and polished to blend with adjacent surfaces. With coved corners and radius edges, the sink basin is designed to reduce splashing and flush away waste. The sink bottom is sloped to a large 2" drain (2 drains are provided on the SSS3C).

Coved corners reduce splashing

The unit is designed with anti-splash end panels and Plexiglas dividers on multi-bay sinks. Sinks have a water spray nozzle positioned at each bay to direct the splash away from the user. The spray nozzle protrudes approximately 3" from the front of the shelf, is adjustable for different angles of spray and is removable for sterilization.

An access door is located below each of the basins allowing complete unhampered access to the plumbing fixtures from the front of the surgical scrub sinks. The upswing hinged access doors are held open by a support rod. All sink units are pre-wired and plumbed at the factory. Electronic components are UL Listed and pre-wired.

Options

- Knee activated motorized heavy duty soap pump system featuring lever action hot water system back flush
- Stainless steel mounting base
- Illuminated basins

MODEL SPECIFICATIONS

SSS1C - W x D x H

31" x 25" x 34"
787 mm x 635 mm x 863 mm

SSS2C - W x D x H

63" x 25" x 34"
1600 mm x 635 mm x 863 mm

SSS3C - W x D x H

94" x 25" x 34"
2387 mm x 635 mm x 863 mm

CSI Jewett offers Scrub and Processing Sinks for SPDs. With standard features and custom capabilities we help you outfit your unit with everything that you need to fit your specific requirements. Visit SPIRE-is.com to learn more.