

SS Series Surgical Scrub Sinks Product Specification

Product Description

The SS Series Surgical Scrub Sinks are designed to assure aseptic procedures can be achieved, whether using count stroke or timed scrub methods. A thermostatic mixing valve automatically maintains water temperature, for both safety and efficacy.

Application

For use in healthcare facilities to facilitate fast and effective operating room sterile-staff hand washing prior to surgical procedures.

Standard Features

Construction/Design

The sink basin is constructed of 14 gauge type 304 stainless steel. All inside corners are coved for ease of cleaning.

- Single, dual, and triple-bay models
- 304 stainless steel polished and ground to a #4 finish
- Deep sloping basin with generous 32" bay widths
- Check stop strainers for ease of maintenance
- IR sensor sinks are equipped with a 24V plug-in transformer
- Splash screen dividers for double and triple station sinks
- Main support and Z-brackets (in-wall support optional)

Dimensions

All Models are 27-1/2" (699 mm) deep x 51-1/2" (1308 mm) high. The 1-Bay is 32" (813 mm) wide; the 2-Bay 64" (1626 mm) wide; and the 3-Bay 96" (2438 mm) wide.

Sink Fixtures

Gooseneck faucet

Consists of deck mounted, hot & cold water mixing faucets with swivel gooseneck and adjustable spray aerator, one per bay.

Kneekick panels

Water activation is simple; press once to start water flow, press again to stop. Soap is activated with a pumping action, dispensing through a stainless steel spout located near the mixing valve. Unit base accommodates an easy-access gallon soap container.

Thermostatic Mixing Valve

User-adjustable thermostatic mixing valve is provided for each station. Temperature can be set between 90°- 115°F ($32\text{-}46^{\circ}\text{C}$). Output temperature is limited by factory setting to 115°F (46°C). Integral backflow preventer included.



Infrared Sensor

On IR-equipped models, the sensor is located on the front of each station and is activated by the user's waist. There is a 2 second on/off delay for water flow. Sensor range is 12" to 14".

Scrub Sink Digital Timer

A 7 year lithium battery operated digital timer is available for all sink configurations. Two battery slots are provided. This permits battery changeover without memory loss.

Benefits

Good Ergonomics

Deep and wide bays provide generous shoulder and arm room for surgeons and scrub techs

Massive Stability & Durability

Rigid heavy-gauge stainless steel construction with seam-welded components assures years of reliable operation without vibration, distortion, sagging or other damage.

Full Accessory Range

From timers to bases, Belimed is your one-stop shop for the accessories you need to outfit your sinks.



Custom configured as part of the complete Belimed system solution by

Belimed, Inc. | 2325 Charleston Regional Pkwy, Charleston, SC 29492 | Phone 843.216.7724 | Toll free 1.800.457.4117 | Fax 843.216.7707



SS Series Surgical Scrub Sinks Product Specification

Options

Water Activation

□ Kneekick □ IR sensor □IR sensor + Kneekick

Soap Dispensing

□ Kneekick □ Foot pedal

Scrub Timing

□ Digital timer

Personnel Safety

□ Eyewash station

Unit attachment/support

□ In-wall chair carrier □ Pedestal base

Accessories

□ Overhead shelf







