

SCRUB-WARE®

Surgical Scrub Sinks



Whitehall Manufacturing Company

A Division of Acorn Engineering

W

hitehall Manufacturing's surgical scrub sink fixtures are designed and engineered to be durable, easy to maintain and convenient to use.

- **Manufactured from heavy gage stainless steel**
- **Constructed with seamless welds which minimize surface areas where bacteria can collect.**
- **Features a sloping bottom surface which helps to control splashing**
- **Gooseneck faucet and the spray head can be removed for sterilization**
- **A front access panel provides easy access to all components.**
- **Thermostatic Mixing Valve adjustable to accommodate users needs and prevent scalding**
- **Available with soap flush system (-SFS option)**
- **Available with an adjustable up/down ball joint rosespray nozzle**



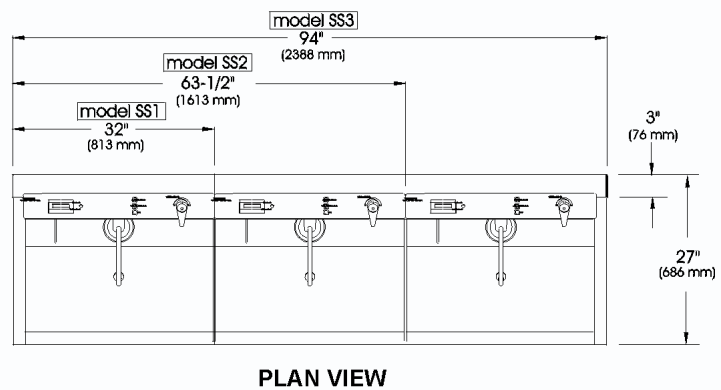
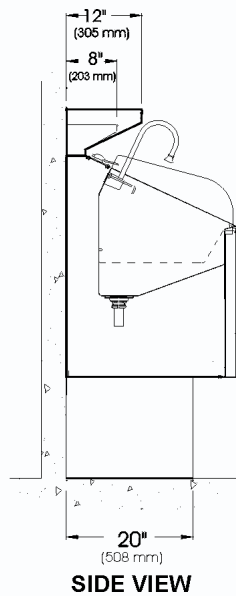
Single-Station Scrub Sink SS1-ETC-PDM-SFS-ZZ
(shown with optional Electronic Timing Controller, Liquid Soap Dispenser, Soap Flush System and Up/Down Ball Joint Rosespray Nozzle)



Two-Station Scrub Sink
SS2-LM-PB-PDM-SA-SFS-SS-ZZ (shown with optional Light Module, Pedestal Base, Liquid Soap Dispenser, Splash Panel, Soap Flush System, Storage Shelf, and Up/Down Ball Joint Rosespray Nozzle)



Three Station Scrub Sink SS3-PDM-SA-SFS-ZZ (shown with optional Liquid Soap Dispenser, Splash Panel, Soap Flush System and Up/Down Ball Joint Rosespray Nozzle)



W

hitehall Manufacturing's compact surgical scrub sinks are an economical alternative to our full size units.

All compact scrub sinks feature:

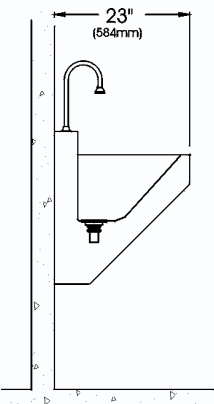
- Heavy gage stainless steel construction
- Thermostatic Mixing Valve adjustable to accommodate users needs and prevent scalding
- Seamless welds which minimize surface areas where bacteria can collect
- A sloping bottom surface which helps to control splashing
- Hands-free operation, using an infrared sensor with built-in range adjustment
- A gooseneck faucet with spray head that can be removed for sterilization
- A front access panel provides easy access to all components



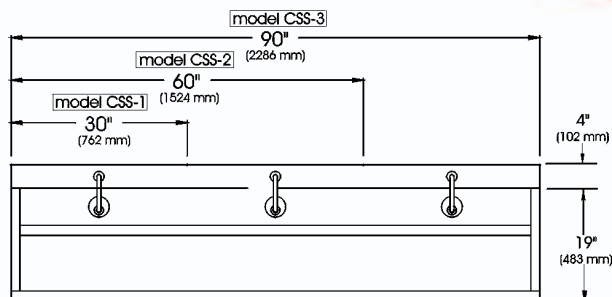
Single-Station
Compact Scrub Sink #4111

Two-Station
Compact Scrub Sink #4112

Three-Station
Compact Scrub Sink #4113



SIDE VIEW



PLAN VIEW

SURGICAL SCRUB SINK OPTIONS

-**DTD Digital Time Display** can be added to the control panel. This LED display will show both minutes and seconds of washing time elapsed.

-**ETC Electronic Timing Controller** is an extremely accurate valve controller that includes two scrub times, short (5 minutes), long (10 minutes), a two minute rinse indicator warning light, and a stop cycle button. The scrub cycle times can also be adjusted to fit your specific protocol.

-**LM Light Module** houses a fluorescent light and diffuser to provide direct illumination of scrubbing bay.

-**MC Mounting Carrier** provides the necessary support for a scrub sink mounted off the floor.

-**PB Pedestal Base** provides support for scrub sinks specified as on-floor model.

-**PDM Liquid Soap Dispenser** is activated when a knee panel on the front of the unit is depressed.

-**SA Splash Panel** controls splashing and cross contamination between scrub bays.

-**SFS Soap Flush System** is integral with scrub sink internal plumbing for soap lines to be flushed with hot water to prevent coagulation.

-**SO Sensor Operation** activates water when the continuous beam from the electronic eye is interrupted by the user.

-**SS Storage Shelf** becomes an integral part of the backsplash.

-**ZZ Up/Down Ball Joint w/Rosespray nozzle** on gooseneck spray adjustable for users comfort preferences.



-PDM
Liquid
Soap
Dispenser



-LM
Light
Module



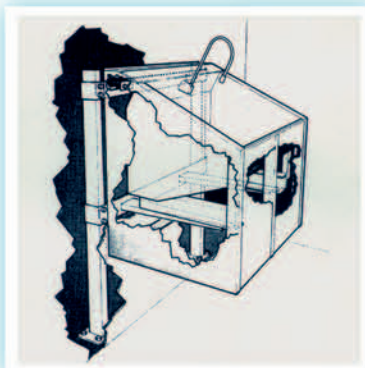
-SS
Storage
Shelf



-DTD
Digital
Time
Display



COMPACT SURGICAL SCRUB SINK OPTIONS



-MC
Mounting
Carrier

-**LFN Laminar Flow Nozzle** is a non-aerating flow controlling spout end device (2.2 GPM 20-80 PSI)

-**MC Mounting Carrier** provides the necessary support for compact scrub sink mounting.

-**MXP Pressure Balancing Mixing Valve** delivers constant tempered water regardless of line pressure variations, avoiding hot water shock to the user.

-**ZZ Up/Down Ball Joint w/Rosespray nozzle** on gooseneck spray adjustable for users comfort preferences.



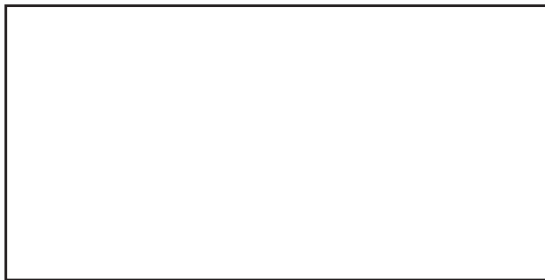
4048 ADA Care-Ware® Series
Versalette®



Whitehall manufactures an extensive line of bedside care stations. **Care-Ware®** modules eliminate the need for separate patient restrooms and are ideally suited for acute and alternate care facilities. These are multi-functional units that can consist of a concealed toilet, large sink, counter, bedpan washer, dialysis box and storage area...all in one attractive, space saving cabinet. **Care-Ware®** modules are ideally designed for new construction, remodeling, and retrofit applications.



4030 Care-Ware® Series
Swivette



4040 Care-Ware® Series
Versalette®



Whitehall Manufacturing Company

A Division of Acorn Engineering

P.O. Box 3527 • City of Industry, CA 91744-0527 U.S.A.

(800) 782-7706 • (626) 968-6681 • Fax (626) 855-4862 • International Fax 1-626-937-4757

www.acorneng.com • www.whitehallmfg.com