

Surgical Scrub Sink Model Options

Please visit www.whitehallmfg.com for most current specifications.

-DTD

Digital Timer Display -

This LED display is added to the control panel and displays both minutes and seconds of washing time elapsed, allowing users to monitor the duration of scrub up.

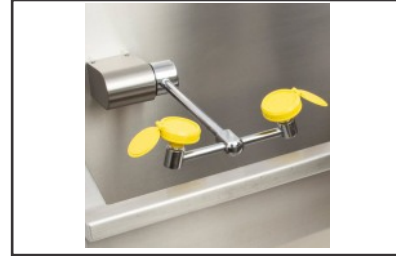


-DTD

-EFW

Eye / Face Wash -

A Swing Down Eye and Face Wash unit is provided within the Scrub Sink basin against the back wall to cleanse face and eyes from contaminants. Device is kept in upright position while not in use and activates automatically when swung down. When specified, an ET71-1 Emergency Mixing Valve will be provided and factory pre-piped.

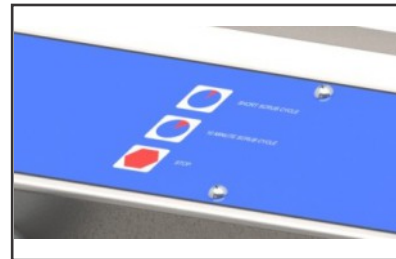


-EFW

-ETC

Electronic Timing Controller -

An accurate valve controller provided standard with two scrub times: Short (5 minutes) and Long (10 minutes). It includes a two minute rinse indicator warning light, and a stop cycle button. The scrub cycle times can also be adjusted to fit user's specific protocol.



-ETC

-LFN

Laminar Flow Nozzle -

Nozzle provides a 1.5 gpm faucet attachment for our Gooseneck spouts. This attachment reduces water flow and provides a smooth, softer, clear, solid stream of water that reduces splashes and helps minimize the spread of airborne bacteria.



-LFN

-PB

Pedestal Base -

Pedestal Base provides on-the floor mounting for support and lessens the amount of site or wall prep for mounting and installation. The depth of the Base provides a users with a toe space.



-PB

Surgical Scrub Sink Model Options

Please visit www.whitehallmfg.com for most current specifications.

-PDM

Metering Liquid Soap Dispenser -

A "hands free" activating soap dispenser that activates when a knee panel on the front of the unit is depressed. Intended for a facility specific soap bottle to be installed within scrub-sink cabinet. Easily accessible through removing Knee Panels for replacement or refilling.

IMPORTANT: Operation is limited to specific soap recommendations. Refer to link for details:

<https://help.acorneng.com/s/article/Soap-Recommendations>

-PDM



-SA

Splash Panel -

A 3/8" clear cast acrylic with paper mask panel between stations that prevents splashing and cross contamination between scrub bays.

-SA



-SFS

Soap Flushing System -

A built-in flushing system that cleans the soap dispensing lines and reservoir with hot water to prevent coagulation.

-SFS



-SO

Sensor Operated Valve -

Provides "Hands Free" water activation in lieu of the knee actuated control. Activates water when continuous beam from the electronic eye is interrupted by the user. Infrared Sensor is positioned in the back wall of the Scrub Sink Basin and offset from the Spout water stream.

-SO

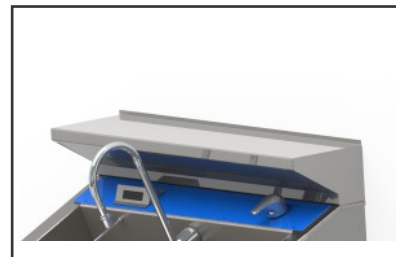


-SS

Storage Shelf -

The backsplash is extended to provide a shelf to provide storage space for users items or other materials.

-SS

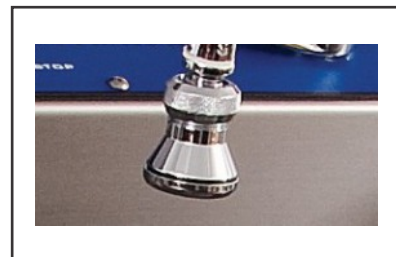


-SWV

Swivel Nozzle on Gooseneck -

Ball joint in nozzle that permits movement of the nozzle in all directions, adjustable for user's comfort preferences.

-SWV



Note: See individual specification sheets for available options. Please visit www.whitehallmfg.com for most current specifications.

SW-2

Rev: 08/15/23

Scrub Sinks
Model Options