Whitehall Surgical Scrub sink
Two Station

Model 4102

Surgical Scrub Sink is designed for use in health care institutions providing surgeons with a convenient sink for pre-op scrub up.

Fixture is fabricated from heavy gage, type 304 stainless steel and is seamless welded construction polished to a satin finish. The cabinet interior is sound-deadened with a fire-resistant material. The unit is designed to be installed on the wall using a mounting carrier or it can be floor mounted on a stainless steel pedestal base.

Scrub Sink is provided with front panels which are easily removed for access to the water control valves and waste connections. Scrub sink has a sloping bottom surface to minimize splashing and a 1-1/2” OD tailpiece with a 3” flat strainer drain.

Backsplash has a gooseneck spout assembly with a 1-1/2” sprayhead that can be removed for sterilization. Spout outlet does not project directly into flat strainer drain.

T/P Temperature/Pressure Balancing Mixing Valve Control is located on each control panel and maintains a constant water temperature with a flow control of 2.5 GPM. This easily adjustable, anti-scald valve will automatically shut off if the hot or cold water supply fails. Valve is equipped with internal check stops for servicing and to prevent backflow.

Water Supply Valves are mechanical pilot type, actuated by one depression of a knee-operated front panel and turned off by a second depression. Optional -ETC Electronic Timing Controller or -SO Sensor Operation available in lieu of Knee Operation.

GUIDE SPECIFICATION

Provide an Whitehall Two Station Surgical Scrub Sink (specify model number and options) 63-1/2” wide. Fixture shall be fabricated from heavy gage, type 304 stainless steel, with seamless welded construction polished to a satin finish. Cabinet interior shall have a sound-deadening, fire-resistant material. Cabinet shall also have removable panels to allow access to water control valves, waste connections, stops and strainers. Sink shall have a sloping bottom to minimize splashing, and a 3” flat strainer drain. Gooseneck spouts shall have a removable 1-1/2” sprayhead. Fixture shall have T/P temperature/pressure balancing mixing valves which are easily adjustable at the control panels. Manufacturer shall provide necessary installation instructions.
Please visit www.whitehallmfg.com for most current specifications.

**BASE MODEL NUMBER**
- 4102 Surgical Scrub Sink (2 Station)

**MOUNTING**
- -MC Mounting Carrier (Off-Floor Installation)
- -PB Pedestal Base (On-Floor Installation)

**Product Options**
- -DTD Digital Time Display
- -ETC Electronic Timing Controller (In lieu of Knee Operation)
- -EFW Eye/Face Wash (Must Specify Below)
  - LH Station
  - RH Station
  - ET71-1 Emergency Fixture Mixing Valve
  - Emergency Mixing Valve By Others

**NOTE:** IF ET71-1 IS NOT SELECTED, AN ASSE 1071 COMPLIANT MIXING VALVE FOR OPTIONAL EYE/FACE WASH MUST BE PROVIDED BY OTHERS

- -LFN Laminar Flow Nozzle
- -LM Light Module
- -PDM Metering Liquid Soap Dispenser
- -SA Splash Panel
- -SFS Soap Flush System
- -SO Sensor Operation (In lieu of Knee Operation)
- -SS Storage Shelf
- -SWV Swivel Nozzle on Gooseneck

**Accessories**
An appropriate Chronomite Instantaneous Tankless Water Heater may be purchased separately to ship with your scrub sink. Contact your sales rep for details or visit www.chronomite.com

**NOTES:**
1. Gooseneck Spout Assembly
2. Optional -PDM Soap Dispenser
3. Flat Strainer Drain
4. Control Panel
5. T/P Mixing Valve
6. Optional -SA Splash Panel
7. Optional -EFW Eye/Face Wash

**WARNING:** Cancer and Reproductive Harm - www.P65Warnings.ca.gov