PROFESSIONAL HYGIENE SOLUTIONS

SURGICAL SCRUB SINK



Surgical Scrub Sink 1, 2 or 3 Station (s)

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 stain less steel and is seamless welded construction with 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 SS pedestal base.

Scrub Sink is provided with a front access panel, which is easily removed for access to the water control valves, waste connections, stops, strainers and other hardware parts. 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 assembly with spray head that can be removed for sterilization.

Hands Free Operation includes infrared sensor located on back panel / Front Panel.

Thermostatic Mixing Valve Control is located behind the access panel and maintains a constant water temperature. This easily adjustable, anti-scald valve will automatically shut off if the hot or cold water supply fails.

Solenoid Valve is a slow closing, anti-water hammer type.

TECHNICAL SPECIFICATIONS

For understanding an illustrative drawing/design of a Surgical Scrub Sink specifying the options is given on back page. Fixtures are fabricated from heavy gage, type304 stainless steel, with seamless welded construction with a satin finish. The cabinet interior comprised of a sound deadening, fire-resistant material. Cabinet comprised of removable access panel to allow access to water control valves, waste control valves, waste connections, stops, strainers and other hardware parts. Sink comprised of a sloping bottom to minimize splashing and a 3" flat strainer drain Gooseneck offers a removable spray head. Fixtures include a thermostatic mixing valve with slow closing, anti-water hammer solenoid valve, infrared sensor and transformer. Transformer is wired to a GFI protected circuit. We, the manufacturer provide necessary installation instructions making the task of installation related work very friendly.

A hand free, easy to use standard or customised system for maintaining hygiene in critical areas meeting the challenges to avoid cross infection.

Wall mounted system and stand version with wheels or without wheels. Sites with all sizes are acceptable.

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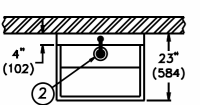
Surgical Scrub Sink 1,2 or 3 Station (S) MODEL AND OPTIONS SELECTION

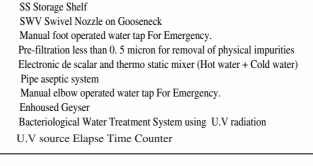
BASE MODEL	VERSION	DIMENSIONS
Compact Surgical Scrub Sink (1 Station) CAS1	□ Wall Mounted	□ STANDARD
Compact Surgical Scrub Sink (2 Stations) CAS2	□ Free Standing	□ CUSTOMISED
Compact Surgical Scrub Sink (3 Stations) CAS3		□ CUSTOMISED STRUCTURE ONLY

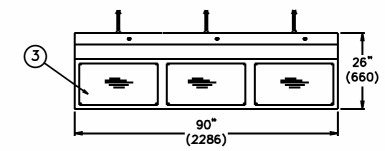
PRODUCT OPTIONS

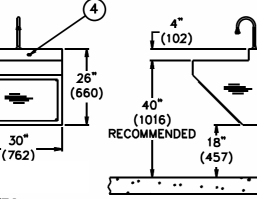
- □ LFN Laminar Flow Nozzle
- □ MXP Pressure Balancing Mixing Valve
- $\hfill \Box \qquad SA \ Splash \ Panel$
- DTD Digital Time Display
- □ ETC Electronic Timing Controller
- □ LM Light Module
- D PDM Metering Liquid Soap Dispenser
- □ Automatic Sensor based Water Soap Dispensing
- □ SFS Soap Flush System
- \Box Battery backup for sensors

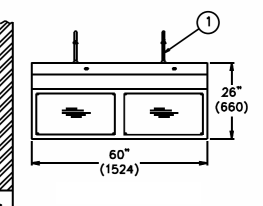
Suggested Illustrative Drawing











NOTES:

- 1. Gooseneck Spout Assembly.
- 2、Flat Strainer Drain、
- 3. Removable Access Panel.
- 4. Infrared Sensor.

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