

Surgical Scrub Sinks



MORRIS GROUP

Whitehall **Compact Surgical Scrub Sink ADA Compliant One Station**

Model 4121ADA

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



Fixture May Show Some Available Options

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 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.

Scrub Sink is provided with a Front Panel which is easily removed for access to the Water Control Valves, Waste connections, Stops and Strainers. Scrub Sink has a sloping bottom surface to minimize splashing and a 1-1/2" O.D. P-Trap assembly with a 3" flat Strainer Drain.

Backsplash has a Gooseneck Spout assembly with Sprayhead that can be removed for sterilization.

Hands Free Operation includes infrared Sensor located on Back Panel.

T/P Temperature/Pressure Balancing Mixing Valve is located behind the Front Panel and maintains a constant water temperature. This easily adjustable, anti-scald Valve compensates for inlet temperature fluctuation.

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

Optional -EFW Eye/Face Wash provides a Safety Manufacturing™ Model S0660 Series Swing Down Eye-Face Wash within Sink Trough and includes Factory installed Controls® Model ET71-1-BVS-OTG Safety Mixing Valve with Temperature Gauge and Stop Valves.

Models with -EFW Option comply with USP 800, Section 5.3 Eyewash Station Requirements.

GUIDE SPECIFICATION

Provide Whitehall ADA Compact Surgical Scrub Sink (specify model number and options). Fixture shall be fabricated from heavy gage, type 304 stainless steel, with seamless welded construction with a satin finish. Cabinet interior shall have a sound deadening, fire-resistant material. Cabinet shall also have removable Front Panel to allow access to Water Control Valves, Waste connections, Stops and Strainers. Sink shall have a sloping bottom to minimize splashing, and a 1-1/2" O.D. P-Trap assembly with a 3" flat Strainer Drain. Gooseneck shall have a removable Sprayhead. Fixture shall have a T/P Temperature/Pressure Balancing Mixing Valve with slow-closing, anti-water hammer Solenoid Valve, Infrared Sensor and Transformer. Transformer must be wired to a GFI protected circuit. Manufacturer shall provide necessary installation instructions.

Please visit www.whitehallmfg.com for most current specifications





MGI CON ROLS INSIDE



Surgical Scrub Sinks

BASE MODEL NUMBER

☐ 4121ADA Compact Surgical Scrub Sink (1 Station)

MOUNTING

☐ -MC Mounting Carrier

Product Options

☐ -EFW Eye/Face Wash

NOTE: When specified, ET71-1-BVS-OTG Emergency Mixing Valve will be provided

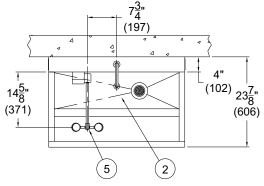
☐ -LFN Laminar Flow Nozzle

-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**

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

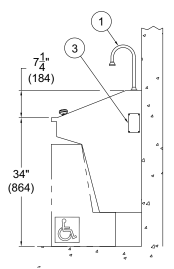


36" (914) 36" 9"

(914)

NOTES:

- 1. Gooseneck Spout Assembly
- 2. Flat Strainer Drain
- 3. Removable Access Panel
- 4. Infrared Sensor
- 5. Optional -EFW Eye/Face Wash



MODEL #4121ADA-EFW

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

All dimensions are nominal and subject to manufacturer's change without notice. Whitehall assumes no responsibility fo use of void or suspended data © Whitehall Manufacturing, Member of Morris Group International. Please visit www.whitehallmfg.com for most current specifications.

SELECTION SUMMARY & APPROVAL FOR MANUFACTURING		
Model Number & Options		Quantity
Company		Date
Contact	Title	
Approval for Manufacturing/Signature		

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