

Scrub-up Sink, Motion Sensor-operated, Single Station, Wall Mounted

Models: SURGI-KLEEN-3000-WM

WWW.SURGICAL-SCRUB-SINKS.COM



SPECIFICATIONS

GENERAL

The Surgi-Kleen 3000wm utilizes 16 gauge, type 304 (18-8) as our standard or optional from 316, stainless steel double station slant front scrub-up sink with (2) motion activated infrared faucet, access door, wall hanger, full length backsplash and full enclosure. Exposed surfaces are polished to a satin finish. Underside is sound deadened.

FURNISHED COMPLETE WITH:

Supply: The Surgi-Kleen Series have faucets that are, deck-mounted, gooseneck with motion activated sensors along with adjustable temperature control. AC powered, chrome plated – solid brass construction. 25-” high (bottom of base to top of spout) and 7” reach spout with 2.0 GPM laminar flow control, 10 – 1/4” from deck to spout outlet. Includes tamper-resistant, water-resistant sensor control module with armored tamper-resistant control and power cables. 12V DC plug-in voltage adapter, slow-closing piston operated solenoid valve, (2) in-line Y strainers with check valves, and (2) 3/8” stainless steel braided 19” supply line. Control circuit is solid state, has adjustable sensor range (6” preset to 30”, shut off delay preset at 1 second and field adjustable to 2,4 or 8 seconds, and automatic time-out feature (to prevent sink overflow) is preset at 0 seconds and is field adjustable to 15, 30 or 60 seconds.

Drain: 1HEG4 Stainless steel perforated strainer grid, drain fitting with 1-1/2” O.D. x 4” stainless steel tailpiece.



FOLLOWING MODEL DOES NOT INCLUDE SENSOR FAUCET AND DRAIN:

- Trident Gooseneck 2HYG3

SPECIFY FAUCET DRILLING AND LOCATION OPTIONAL (Specify Separately)

- Anti-scald thermostatic mixing valve with nickel plated brass body, 1/2” union SWT inlets and outlet connection. Comes with internal check valves and mixed temperature range of 80 – 120f
- Battery holder with (4) AA batteries for converting gat-ac-bat-4 to battery powered
- Rose spray head, 2.5 GPM, female thread.

PLEASE SEE THE ATTACHED DRAWING FOR DETAILED DRAWING INFORMATION