



SPECIFICATIONS

GENERAL

The Surgi-Kleen 2000FM utilizes 16 gauge, type 304 (18-8) as our standard or optional from 316, stainless steel double station slant front scrub-up sink with optional (2) knee operated or (2) motion activated infrared faucet, access door, full length backsplash and full enclosure. Exposed surfaces are polished to a satin finish.

DIMENSIONS

26 1/2" Depth x 64 1/4" Width x 46 1/4" Height
Wash Height 35 1/2"

FURNISHED COMPLETE WITH:

Supply: The Surgi-Kleen Series have faucets that are, deck-mounted, gooseneck with either motion activated sensors or knee actuated 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. If sensor controlled faucet is selected: 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.

Knee Operated Surgical Soap Dispensing:

The knee-Operated Dispenser Model 470 is designed for factory installation into surgical scrub sinks by manufacturers of those sinks. Thigh or knee action will dispense the surgical detergent.

Hand-operated soap dispensers are a potential source of microbial contamination and resultant spread of infection. The only way to assure protection for the professional and for the patient is to avoid all possible contact with material other than surgical scrub solution when handwashing.

Our unique metering system further reduces the possibility of microbial contamination by ensuring that contaminated, pressurized air from the floor never contacts the surgical scrub solution.

The metering valve reduces waste and mess by dispensing the SAME amount of scrub solution EACH time no matter how much solution remains in the container



FOLLOWING MODEL INCLUDES :

- Trident Gooseneck 2HYG4



- Sink Strainer – Stainless Steel 1HEG4



- 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



- Knee Operated Soap Dispenser – Model 470



OPTIONAL SINK FEATURE UPGRADES

- Sensor Operated Goose Neck - Battery holder with (4) AA batteries for converting gat-ac-bat-4 to battery powered

- Rose sprav head. 2.5 GPM. female thread.