

www.logiquip.com

LOGIQUIP® SCRUB SINKS

Scrub Sinks are essential to any OR and help to ensure patient safety. LogiQuip's entire line of Stainless Steel Scrub Sinks are hands-free scrub stations that are Knee and/or Infrared operated to minimize cross-contamination. With standard features such as Deep Sloping Basins, Adjustable Thermostatic Controlled Pressure Regulating Mixing Valve and Flow Control Valves, and optional features such as Foot Operated Water and Soap, Digital Scrub Timer, and Eye Wash, our Scrub Sinks can be built out to specification.

KNEE OPERATED SCRUB SINKS

The operation of these **Scrub Sinks** is simple. Press the **Knee Panel** one time to activate water flow. Press again to stop the flow. The **Soap Panel** works in a pumping fashion with soap being dispensed through a **Stainless Steel Spout** located near the **Mixing Valve**. The **Sink Base** has been designed to accommodate a gallon-sized soap container storage behind the **Knee Panels**.

304 STAINLESS STEEL*

LogiQuip Scrub Sinks are 304 Stainless Steel making them durable, easy-to-clean, and corrosion-resistant. *See the LogiQuip Cleaning Guide for cleaning instructions.

OPTIONAL ACCESSORIES

Several additional options such as **Foot Operated Water** and **Soap**, **Eye Wash**, **Digital Scrub Timer**, and **In-Wall Chair Carrier** are available to customize your **Scrub Sink** to your specific needs.

INFRARED OPERATED SCRUB SINKS

The **Infrared Sensor** is located on the front of each station and is activated by the user standing in front of the **Scrub Sink**. There is a 2-second on/off delay for water flow. **The Sensor Range** is 12"-14". Both features combined eliminate activation by simply passing by. **Optional Knee Operated** or **Foot Control Soap Pumps** are available.

LIMITED 5-YEAR WARRANTY

LogiQuip products are covered by a Limited 5-Year Warranty from date of receipt against defect in materials or workmanship under normal use and service, excluding Electronic Components, Cart Covers, Custom Products, LogiCell Tambour Doors, Label Holders, and Casters. During this period, LogiQuip will, in its sole discretion, repair defects in materials or workmanship that existed when the product was received or replace the product. Visit LogiQuip.com/Warranty for more details.



STANDARD FEATURES & OPTIONS

STANDARD FEATURES

- 1 Knee Operation Water & Soap
- 2 IR Water Dispenser
- 3 24 Volt Plugin In Transformer
- 4 304 Stainless Steel Construction
- 6 Adjustable Thermostatic Controlled Pressure Mixing Valve[†]

- 6 Deep Sloping Basins with Splash Divider
- Check Stop Strainers
- 8 Swivel, High Mount Gooseneck Spout with Adjustable Swivel Spray Aerator
- Backflow Preventers

*1-Station Scrub Sinks have one (1) sink; 2-Station Scrub Sinks have two (2) sinks; 3-Station Scrub Sinks have three (3) sinks † One (1) Per Sink







Optional Infrared Soap Dispenser

- Infrared Operation
- Infrared Soap Dispenser
- Eye Wash
- Thermostatic Mixing Valve (Add-On To Eye Wash Option)
- Manual Bypass To Add Knee Operated Water & Soap With IR Operation
- Knee Operated Soap With IR Water Operation
- Foot Operated Water

- Foot Operated Soap
- Digital Scrub Timer
- Laminar Flow
- 220/240v Power Supply
- Pedestal Base
- In-Wall Chair Carrier
- Wall Shelf Over Sink
- Lighted Wall Shelf Over Sink

KNEE OPERATED SCRUB SINKS

Scrub Sinks are essential to any OR and help to ensure patient safety. Turn water on and off and dispense soap with the simple press of a knee panel. Available in 1-Station, 2-Station, and 3-Station, these hands-free Scrub Sinks come standard with Knee Operated Soap Dispenser, Adjustable Thermostatic Controlled Pressure Regulating Mixing Valve, Check Stop Strainers, Flow Control Valve, and more.

KNEE OPERATED SCRUB SINKS – FEATURES & MODELS				
FEATURES	SS32 1-Station 27.5" x 32" x 37"	SS64 2-Station 27.5" x 64" x 37"	SS96 3-Station 27.5" x 96" x 37"	
Number of Stations	1	2	3	
Adjustable Thermostatic Controlled Pressure Regulating Mixing Valve	1	2	3	
Knee Operated Water & Soap	•	•	•	
Check Stop Strainers	•	•	•	
Swivel, High Mount Gooseneck Spout with Spray Aerator (1/station)	1	2	3	
Flow Control Valve	•	•	•	
Backflow Preventers	•	•	•	
Splash Screen Dividers	0	1	2	



MODEL # SS32

IR OPERATED SCRUB SINKS

Scrub Sinks are essential to any OR and help to ensure patient safety. Turn on the water by simply standing in front of the Scrub Sink with our Infrared Sensor Scrub Sinks. Located on the front of each station, merely walk up to station and start washing. Available in 1-Station, 2-Station, and 3-Station, our Infrared Water Operated Scrub Sinks come standard with a Hand Operated Soap Dispenser, Adjustable Thermostatic Controlled Pressure Regulating Mixing Valve, Check Stop Strainers, Flow Control Valve, and more. Add our optional Infrared Soap Dispenser for a truly hands-free Scrub Sink.

IR OPERATED SCRUB SINKS – FEATURES & MODELS				
FEATURES	SS32-IR 1-Station 27.5" x 32" x 37"	SS64-IR 2-Station 27.5" x 64" x 37"	SS96-IR 3-Station 27.5" x 96" x 37"	
Number of Stations	1	2	3	
Adjustable Thermostatic Controlled Pressure Regulating Mixing Valve	1	2	3	
IR Operated Water	•	•	•	
Check Stop Strainers	•	٠	٠	
Swivel, High Mount Gooseneck Spout with Spry Aerator (1/station)	1	2	3	
Flow Control Valve	•	•	٠	
Backflow Preventers	•	•	٠	
Splash Screen Dividers	0	1	2	



MODEL # SS32-IR-IRD Shown With Optional Infrared Soap Dispenser

MODEL # SS96-IR



