



SLOAN[®]

ELECTRONIC SCRUB SINKS

Sloan Reliability ■ Sloan Excellence



THE STANDARD FOR RELIABLE

Sloan's Optima® Deluxe Scrub Sinks

- Sink constructed from 14-gauge, Type 304 Stainless Steel with bead-blast finish on sink bowl interior for superior wash-down
- Seamless welds in order to minimize surface areas where bacteria collects
- Sloping bottom surface helps control splashing
- Sloan Optima® Gooseneck faucets provide reliable performance
- Front Access Panel provides easy access to all components
- Above-Deck Mechanical or Below-Deck Thermostatic Mixing Valve is adjustable to accommodate user needs and prevent scalding
- Soap Dispensing System is standard
- Filtered Solenoid Valve with serviceable "Y" strainer filter
- Hands-free operation, using infrared sensor with built-in range adjustment
- Sink is shipped pre-plumbed for easy installation

Sloan's Optima® Traditional Surgical Scrub Sinks

- Sink constructed from 14-gauge, Type 304 Stainless Steel with bead-blast finish on sink bowl interior for superior wash-down
- Above-Deck Mechanical or Below-Deck Thermostatic Mixing Valve is adjustable to accommodate user needs and prevent scalding
- Seamless welds which minimize surface areas where bacteria collects
- Sloping bottom surface which helps control splashing
- Hands-free operation, using infrared sensor with built-in range adjustment
- Sloan Optima® Gooseneck faucets provide reliable performance
- Lift-out Front Access Panel provides easy access to all components
- Filtered Solenoid Valve with serviceable "Y" strainer filter
- Sink is shipped pre-plumbed for easy installation



QUALITY IS A SLOAN SCRUB SINK

Each Sloan Optima® Faucet Features

- Sloan Optima® EL-1500-LL-S Self Adaptive Sensor with two-second On-Delay mounted in the front edge of sink for hands-free operation
- Chrome Plated, Brass, Deck Mounted, Surgical Bend Gooseneck Spout
- 2.2 gpm (8.3 Lpm) maximum Laminar Flow Control Spray Head or Showerhead Spray
- Splash-resistant Circuit Modules with trouble-shooting Indicator Lights
- 120 VAC/24 VAC Transformer (Plug-in)
- Filtered Solenoid Valve with serviceable "Y" strainer filter

Sloan Optima® Hand Washing Sink

Sloan's Optima® Stainless Steel Hand Washing Sink is Sensor-Operated with the following features:

- Sink constructed from 14-gauge, Type 304 Stainless Steel with Standard Hospital Finish
- Outer rim of sink raised to help prevent splashing and dripping
- Angled corners with Recessed Front Panel to enhance ease of use and protect users from sharp corners
- Lift-out Front Access Panel for easy maintenance
- Dome Strainer, P-trap and Mounting Clip
- Sloan Optima® Faucets are available in a wide range of hands-free models
- Filtered Solenoid Valve with serviceable "Y" strainer filter
- Sink is shipped pre-plumbed for easy installation

Sloan surgical scrub sink fixtures are designed and engineered to be durable, easy to maintain, and convenient to use. Sloan Stainless Steel Scrub Sinks are available in single, double, or triple models that utilize Sloan Advanced Sensor-Operated, 24 VAC Hand Washing Faucets.



SLOAN VALVE COMPANY: SERVING THE HEALTHCARE INDUSTRY

Flushometers
Faucets
Bedpan Washers
Scrub Sinks
Hand Washing Stations
Water Control Devices

Optima® Systems, with their world-class quality and reliable operation, can be found in healthcare facilities throughout the world, serving a variety of building requirements.

OPTIMA® DELUXE SCRUB SINKS

SINGLE STATION Scrub Sink		DOUBLE STATION Scrub Sink		TRIPLE STATION Scrub Sink	
Code No.	Part No.	Code No.	Part No.	Code No.	Part No.
3850200	ESS-3100	3850210	ESS-3200	3850220	ESS-3300
3850201	ESS-3100-C	3850211	ESS-3200-C	3850221	ESS-3300-C
3850202	ESS-3100-H	3850212	ESS-3200-H	3850222	ESS-3300-H
3850203	ESS-3100-C-BDT	3850213	ESS-3200-C-BDT	3850223	ESS-3300-C-BDT
3850204	ESS-3100-H-BDT	3850214	ESS-3200-H-BDT	3850224	ESS-3300-H-BDT
3850205	ESS-3100-C-ADM	3850215	ESS-3200-C-ADM	3850225	ESS-3300-C-ADM
3850206	ESS-3100-H-ADM	3850216	ESS-3200-H-ADM	3850226	ESS-3300-H-ADM
3850207	ESS-3100-C-ADT	3850217	ESS-3200-C-ADT	3850227	ESS-3300-C-ADT
3850208	ESS-3100-H-ADT	3850218	ESS-3200-H-ADT	3850228	ESS-3300-H-ADT

OPTIMA® SENSOR-OPERATED SCRUB SINKS

SINGLE STATION Scrub Sink		DOUBLE STATION Scrub Sink		TRIPLE STATION Scrub Sink	
Code No.	Part No.	Code No.	Part No.	Code No.	Part No.
3850004	ESS-2100-C	3850016	ESS-2200-C	3850028	ESS-2300-C
3850005	ESS-2100-H	3850017	ESS-2200-H	3850029	ESS-2300-H
3850006	ESS-2100-C-BDT	3850018	ESS-2200-C-BDT	3850030	ESS-2300-C-BDT
3850007	ESS-2100-H-BDT	3850019	ESS-2200-H-BDT	3850031	ESS-2300-H-BDT
3850008	ESS-2100-C-ADM	3850020	ESS-2200-C-ADM	3850032	ESS-2300-C-ADM
3850009	ESS-2100-H-ADM	3850021	ESS-2200-H-ADM	3850033	ESS-2300-H-ADM

OPTIMA® SENSOR-OPERATED HAND WASHING SINKS

Code No.	Part No.	Code No.	Part No.	Code No.	Part No.
3850036	EHS-1660	3850045	EHS-1080	3850053	EHS-1700
3850037	EHS-1660-BDT	3850046	EHS-1080-BDT	3850054	EHS-1700-BDT
3850038	EHS-1660-ADM	3850047	EHS-1080-ADM	3850055	EHS-1700-ADM
3850041	EHS-1770	3850049	*EHS-1600	3850061	EHS-1750
3850042	EHS-1770-BDT	3850050	EHS-1600-BDT	3850062	EHS-1750-BDT
3850043	EHS-1770-ADM			3850063	EHS-1750-ADM

C = 2.2 gpm / 8.3 Lpm Laminar Spray Head; H = Showerhead 2.2 gpm/8.3 Lpm; ADT = Above Deck Thermostatic Mixing Valve;
BDT = Below Deck Thermostatic Mixing Valve MIX-70-A; ADM = Optimix Above Deck Mechanical Mixing Valve MIX-110AA
* Not available in ADM



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