

## Scrub Sinks

## STERIS Amsco® Flexmatic® Scrub Sinks



Designed in accordance with Underwriters Laboratories standards to meet all of your scrub sink needs, Amsco® Flexmatic Stainless Steel Scrub Sinks have stood the test of time. These durable sinks feature continuous welded compartments and coved corners constructed entirely of stainless steel for easy cleaning.

- Timed scrubbing digital timer option helps ensure adequate scrub time.
- Optional infra-red sensor "sees" approaching hands for a completely touchless option.

Hands-free water control - Knee operated control (standard)

Optimum water temperature 46°C

Two faucet heads options Unique eye-wash station



1-station scrub sink

Dimensions 813 x 692 x 1308 mm (W x D x H)

Laminar flow faucet head Optional Optional Eye wash station attachment Optional Infra-red water control Digital timer Optional > 46°C (115°F) Temperature safety



2-station scrub sink

Dimensions 1626 x 692 x 1308 mm (W x D x H)

Laminar flow faucet head Optional;

both faucets would have same style head

Optional; Eye wash station attachment

can be attached to either left or right faucet

Infra-red water control Optional Digital timer Optional > 46°C (115°F) Temperature safety

## OPTIONS TO CHOOSE



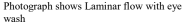
Standard rose spray head

Standard "rose" spray head produces a showerhead type pattern without aerating the water



Optional laminar flow head

Optional laminar flow head delivers a consistent stream of water that has a non-splash characteristic





Unique eye-wash station

this faucet attachment provides convenient OR access to an emergency eye wash station When water is turned on with knee panel, one pull of the center knob releases both orange safety caps to provide instant eye flushing

When knob is not activated, faucet functions as a scrub sink





Optional infra-red sensor (left) Temperature control knob (right)

Optional infrared sensor turns water on and off

Optimum water temperature

the built-in thermostatically controlled mixing valve provides water temperatures of up to  $46^{\circ}\,\text{C}\ (115^{\circ}\,\text{F})$ 



Hands-free soap

 $2~{
m cc.}$  of soap are released with each push of the optional foot pump accessory, (or knee operated internal soap dispenser, field upgradable option) helps eliminate cross-contamination issues



Optional divider prevents cross contamination (constructed of Plexiglas®) Is available to divide two- and three-station units for reducing splash and aerosol contamination between adjacent stations. One screen is recommended for a twostation unit, and two screens for a three-station unit.



Timed scrubbing

the optional digital timer helps ensure adequate scrubbing time for optimal decontamination of hands