

Steris Amsco Flexmatic Scrub Station- Fully Refurbished

Designed in accordance with Underwriters Laboratories standards to meet all of your scrub sink needs, Amsco®Flexmatic® 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. Durable, thermoformed Streamline scrub stations are made with built-in Microban antimicrobial protection with a seamless easy- to-clean basin. Easy-to-use knee panels make water control quick and convenient. The built-in thermostatically controlled mixing valve provides water temperatures up to 115° F (46° C).

Features:

- Stainless steel construction with welded compartments and coved corners for easy cleaning
- Hands-free water control: knee activated panel turns water on and off
- Optional hands-free soap: 2 cc. of soap are released with each push of the foot pump or knee panel operated accessory
- Standard rose spray faucet: producing a showerhead type pattern without aerating the water
- Optimum water temperature: the built-in thermostatically controlled mixing valve provides water temperature up to 115° F (46° C)
- Chair carrier recommended to support the hanging weight of the scrub station if the wall is not properly reinforced
- Timed scrubbing digital timer option helps ensure adequate scrub time.
- Mounting brackets are furnished for securing the station to a wall
- Overall Dimensions: 27.5"D x 64"W x 51.5"H
- Elevation from Finished Floor: 12"
- Cold Water Input: 1/2" NPT, 25-50 PSIG
- Hot Water: 1/2" NPT, 120°-140°, 25-50 PSIG
- Drain Size: 1-1/2" Overall Diameter
- Electricity (if using optional infrared): 120V, 1 Amp



Why purchase Auxo Medical Reconditioned Biomedical Equipment?

Auxo thoroughly inspects and re-certifies all of its reconditioned biomedical equipment. Batteries are checked or replaced, and each unit is cosmetically repaired. Calibrations are made and all safety inspections will be completed. In most cases our equipment warranties meets or exceeds those of the OEM.