



Recessed stainless steel washbasin,800X650X1020h with ster. and valves

Surgical stainless steel sink with UV-C sterilization and hands-free electronic control. Dimensions: 800 x 650 x 1020 mm

Available on request

SKU: WASHCH-380

Categories: Sinks

Description

Surgical stainless steel sink with UV-C sterilization and electronic control

The surgical stainless steel sink is designed to ensure high hygiene standards in clinical and operating environments. It supports infection control protocols required in medical and dental settings, offering reliability and ease of use during pre- and post-operative procedures.

Manufactured in AISI 304 stainless steel with scotch brite finish, it provides excellent resistance to corrosion, chemical agents and intensive disinfection processes, ensuring durability over time.

UV-C sterilization for advanced microbiological control

The integrated UV-C sterilization system is designed to reduce microbial load within the water circuit, improving hygiene management directly at the point of use. This feature is particularly suitable for surgical and clinical environments where contamination control is critical.

Hands-free electronic control

The sink is equipped with an electronic control system with solenoid valves, allowing water activation without direct contact. This hands-free operation reduces the risk of cross-contamination and enhances workflow efficiency.

Integrated design for clinical environments

The integrated configuration ensures efficient space management and maintains a clean, organised working area. It is suitable for environments where functionality and hygiene must coexist without compromise.



Medical-grade stainless steel construction

- high resistance to corrosion
- compatible with medical disinfectants
- easy to clean and sanitise
- long operational lifespan

Applications

- dental practices
- medical clinics
- outpatient facilities
- operating rooms
- sterile environments

Operational advantages

- UV-C sterilization integrated
- hands-free operation
- reduced contamination risk
- reliable electronic water control
- easy integration in clinical workflows

Technical specifications

Material: AISI 304 stainless steel

Finish: scotch brite

Control system: electronic with solenoid valves

Sterilization: integrated UV-C system

Installation: clinical and surgical environments

Dimensions: 800 × 650 × 1020 mm (H)