

SCRUB SINK

C611



SOEMA has created a line of electronic hand wash basins, making constant reference to what is reported by the Department of Occupational Hygiene in the "guidelines for the definition of safety and environmental hygiene standards in the operating departments" and to what is imposed by Law 193/07 (ex 155/97), concerning the Hazard Analysis of the Critical Control Point (HACCP) for premises of the agri-food industry, and Law 626/94, concerning the measures for the protection of the health and safety of workers during work.

The hand wash basins are completely made of stainless steel; they are composed of a basin and a side panel made in a single block so as to have continuous, uninterrupted surfaces and are free of sharp corners. The upper part of the side panel is inclined by 30° in order to avoid the deposition of dirt. The external part of the hand wash basins is shot-blasted; shot peening is a special treatment that evens out and hardens the external surface of the material and creates an environment that is easier to sanitize.

The following can be incorporated into the jamb:

- electronic taps with or without anti-flooding device
- soap or disinfectant dispensers operating with a
- peristaltic pump, anti-drip and with electronically adjustable dose
- thermostatic mixers with safety button (to be pressed to exceed 38°)

TECHNICAL INFORMATION:

Operating times:

Opening of the tap:

Immediately upon reading the hands.

Opening of the soap dispenser:

Immediately upon reading the hands.

Closing of the tap:

1" dopo tolte le mani o dopo 60" di funzionamento continuo (Sistema Antiallagamento).

Closing of the soap dispenser:

Regolabile da 1" a 3".

Technical data:

Using pressure :

1 - 10 bar

Power supply :

Transformer 220/18Vac 10VA Class II IP40

Flow rate at 3 bar :

8 l/min

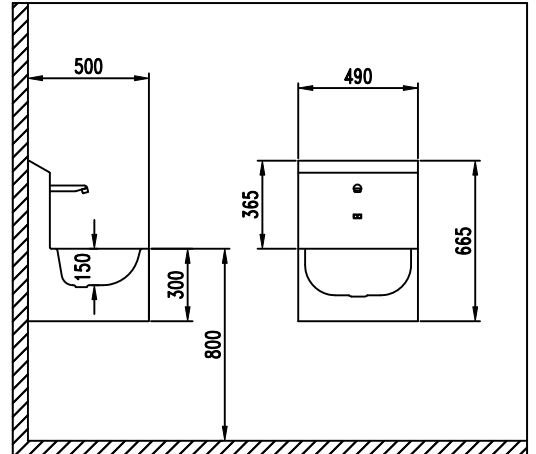
SCRUB SINK

C611RT

Hand basin with concave oval basin and panelling under the basin, with electronic tap for cold or premixed water. Hand basin in AISI304 stainless steel, hanging and tilting (for inspection, maintenance and disinfection of internal areas), with basin with rounded corners and without overflow; dimensions 400x715x485mm.

Basin, side panel and panelling made from a single block in order to have continuous surfaces that are not interrupted and without sharp edges. Upper part of the side panel inclined at 30°. Micro-blasted finish. Hydraulic part of the tap in solid brass and chrome-plated spout produced from solid brass with a diameter of 24mm with perfectly smooth internal surfaces (to reduce the risk of bacterial proliferation).

Total length of the spout 150mm. The side panel contains the solenoid valve with filter and automatic flow regulator of 8 l/min, the infrared electronic circuit with built-in anti-flooding device. Supplied with a 220/18Vac IMQ-approved safety transformer, a brass stopcock with non-return valve and inspectable stainless steel filter, a flexible stainless steel connection hose and a siphon with drain pipe. CE certified.



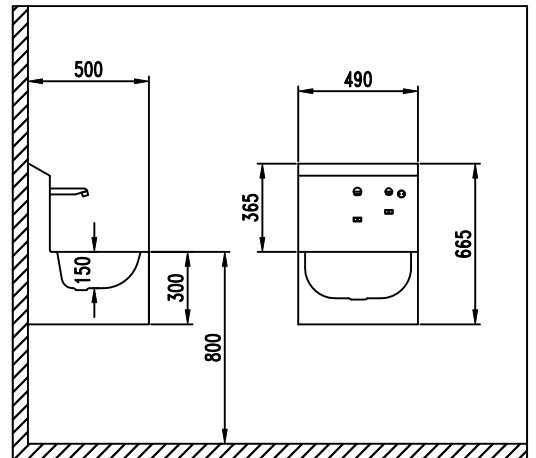
C611SRT

Hand basin with concave oval basin and under-basin panelling, with cold or pre-mixed water tap and electronic soap dispenser.

AISI304 stainless steel hand basin, wall-hung and tilting (for inspection, maintenance and disinfection of internal areas), with basin with rounded corners and no overflow; dimensions 400x715x485mm.

Basin, side panelling and panelling made from a single block in order to have continuous, uninterrupted surfaces with no sharp corners. Upper part of the side panel inclined at 30°. Micro-blasted finish. Hydraulic part of the tap in solid brass and chromed spout produced from solid brass diameter 24mm with perfectly smooth internal surfaces (to reduce the risk of bacterial proliferation). Total length of the spout 150mm. Soap spout in chromed brass diameter 24; length 75mm. The shoulder contains the solenoid valve with filter and automatic flow regulator of 8 l/min, the infrared electronic circuit with built-in anti-flooding device. It also contains the soap dispenser composed of a 1-liter polyethylene tank molded in a single block and complete with empty/full probes, self-priming peristaltic pump with electronically adjustable dose suitable for soaps or disinfectants of various densities, an infrared electronic circuit with built-in anti-drip system and two colored LEDs to indicate the filling status of the tank.

Supplied with a special funnel for refilling soap with a magnet inserted on the side (which allows the pump to be quickly refilled if brought close to the photocells), a 220/18Vac safety transformer approved by IMQ, a brass stopcock with non-return valve and inspectable stainless steel filter, a flexible stainless steel connection hose and a siphon with drain pipe. CE certified



C611MXSRT

Hand basin with concave oval basin and panelling under the basin, with electronic tap and soap dispenser and thermostatic mixer.

AISI304 stainless steel hand basin, suspended and tilting (for inspection, maintenance and disinfection of the internal areas), with basin with rounded corners and without overflow; dimensions 400x715x485mm.

Basin, side panel and panelling made in a single block so as to have continuous surfaces that are not interrupted and without sharp corners. Upper part of the side panel inclined at 30°. Micro-blasted finish. Hydraulic part of the tap in solid brass and chrome-plated spout produced from solid brass, diameter 24mm with perfectly smooth internal surfaces (to reduce the risk of bacterial proliferation). Total length of the spout 150mm.

Soap spout in chrome-plated brass, diameter 24; length 75mm. The shoulder contains the solenoid valve with filter and automatic flow regulator of 8 l/min, the thermostatic mixer with safety button (to be pressed to exceed 38°), the infrared electronic circuit with built-in anti-flooding device. It also contains the soap dispenser composed of a 1-liter polyethylene tank molded in a single block and complete with empty/full probes, self-priming peristaltic pump with electronically adjustable dose suitable for soaps or disinfectants of various densities, an infrared electronic circuit with built-in anti-drip system and two colored LEDs to indicate the filling status of the tank.

The kit includes a special funnel for refilling soap with a magnet inserted on the side (which allows for quick refilling of the pump if brought close to the photocells), a 220/18Vac safety transformer approved by IMQ, two brass stop valves with non-return valve and inspectable stainless steel filter, two flexible stainless steel connection hoses.

