

ES-Series

Aseptic mechanical and electronic Wash-hands in Polyester





Description

Easy-to-clean gray polyester resin shell with integrated edge - Models with one, two and three water stations

Available in two ranges

Mechanically operated: mechanical femoral controls for water distribution and elbow for soap ES-1M / 2M / 3M / 2x2M without filtration ES-1FM / 2FM / 3FM / 2x2FM with pre-filtration ES-1UVM / 2UVM / 3UVM / 2x2UVM with UV water treatment

Electronic control by approach detection for water and soap ES-1D / 2D / 3D / 2x2D without filtration ES-1FD / 2FD / 3FD / 2x2FD with pre-filtration ES-1UVD / 2UVD / 3UVD / 2x2UVD with UV water treatment

Prefilter: retention threshold 0.8 micron

- Autoclavable filter up to 50 times / UV lamp at 2537 A
- Hour meter to check the status of the UV lamp and filters
- Easily accessible soap jar, capacity 1 It
- peristaltic pump facilitating the flow of all types of solutions
- Quick adaptation coupler, easily removable, cleanable and autoclavable
- Hourly flow rate per swan neck 60lt / h
- Interior dimensions:
- a workstation in cm: 96 x 61 x 35 (depth of the tank) weight of the device 34 kg
- two stations in cm: 157 x 61 x 35 (depth of the tank) device weight 51 kg
- three stations in cm: 195 x 61 x 35 (depth of the tank) device weight 68 kg
- Power supply 220 V 50 Hz, consumption 30/60/90 W
- Hydraulic supply: 3 bars, 1/2" hot/cold water connection
- Possibility of operation with only cold water or with hot water (or with both through a mechanical or thermostatic mixer to be provided as optional)

Optional: stainless steel pan



