

Cleaning, rinsing and drying - all with one device.

Elmasteam 8 basic





Strong



4 to 8 bar steam pressure

The pressure ranges "soft" and "strong" can be set and saved between 4 and 8 bar on an individual basis. The steam pressure is constantly, on a long-lasting basis available.



Power regulation

Suitable for demanding cleaning tasks due to the individual regulation of the water content in the steam (wet or dry steam) and the strong, constant heating power.

Clean



Efficient cleaning

A powerful cleaning effect and no condensate on the material to be cleaned due to high flow velocity at the nozzle and dry steam. In addition, you can activate the compressed air function on the handpiece.



eco mode

The system automatically switches on the environmentally friendly eco mode after a freely definable time interval. This saves energy and costs.

Intelligent 😥



Integrated descaling program

Based on the set water parameters (water hardness and chlorine content) as well as the intensity of use, the system determines the optimum descaling intervals. This means that the Elmasteam 8 basic runs very reliably and has a long service life.

Flexible



Easy filling

The Elmasteam 8 basic can be filled using either the plumbed-in water connection, the canister, or the filling trough. The system continuously monitors the fill level.



Safe and user-friendly

Higher levels of user safety due to the time-to-lock function and easy integration into hospital furniture. Practical operation using only one control element.

The compact Elmasteam 8 basic steam cleaners clean, rinse and dry gently and environmentally friendly without any chemicals.

Elmasteam 8 basic is available with a fixed nozzle, with a handpiece, with an integrated water pump or with a compressed air connection. With this and the selectable pressure modes "soft" and "strong" as well as the individual regulation of the water content in the steam, the 8 bar steam pressure of the Elmasteam 8 basic can be reliably used for demanding cleaning tasks.

Practical accessories (e.g. the evaporating dish), water and compressed air connections as well as the intelligent descaling programme facilitate maintenance and daily work.

Developed for

Jewellery manufacturers • Jewellery workshops and Jewellers • Watch service and workshops • Manufacturers of industrial components • Metal processing companies







Cleans

Watch components such as hinges, clasps, housings • Jewellery such as earrings, bracelets - with and without gem stones • Industrial components, tools and parts







Removes

Grinding and polishing pastes • Lapping agents • Oil and grease • Cooling lubricants • Wax • Oxide layers • Chips • Label and adhesive residues • Organic contamination • Wear dirt









Earrings / Gear rim before and after cleaning



Elma Schmidbauer GmbH Gottlieb-Daimler-Str. 17 78224 Singen (Germany)

www.elma-ultrasonic.com