



Effective and reliable
steam cleaning made easy.

Elmasteam 4.5 basic



Areas of use

Equipped with a steam pressure of 4.5 bar, Elmasteam 4.5 basic cleans even sensitive parts safely, effectively and without chemicals. This makes Elmasteam 4.5 basic particularly suitable for cleaning jewellery and watch parts as well as heavily soiled parts and components from industrial production and workshops.

Due to the high steam temperature and pressure, hardened greases and oils or even waxes can be easily liquefied and cleaned off.

Elmasteam 4.5 basic is available with a fixed nozzle or variable handpiece nozzle and can therefore be used in a wide variety of working situations.

Developped for

Watch service • Watch and jewellery workshops • Jewellers • Manufacturers of industrial components • Moulding and forming industry • Work and repair shops



Cleans

Watch straps and housings • Clasps • Necklaces, bracelets, earrings oder rings with and without gem stones • Industrial components and parts



Removes

Oil • Grease • Wax and silicone • Chips • Adhesive residues • Grinding and polishing pastes • Cooling lubricants • Organic contamination • Wear dirt



Reliable and clean



4,5 bar steam pressure

The steam pressure of 4,5 bar is due to the strong heating power constantly, on a long-lasting basis, available. The pressure vessel is durable and robust. Thus, the parts to-be-cleaned are reliably steam-cleaned.



Efficient cleaning

A powerful cleaning effect and no condensate on the material to be cleaned due to high flow velocity at the nozzle.

Safe and easy



Easy filling

The Elmasteam 4,5 basic can be filled using the filligh trough on top of the device. When using fully demineralised or distilled water, the maintenance effort is reduced and service intervals are extended.



User friendly

Three LED displays show the operating status of the Elmasteam 4.5 basic. The fill level, heating up and reheating as well as the operational readiness are signalled.



Elma Schmidbauer GmbH
Gottlieb-Daimler-Str. 17
78224 Singen (Germany)
www.elma-ultrasonic.com

Subject to technical and optical changes.
Elmasteam 4.5 basic_EN_04_21