





Watches and jewellery

Elmasteam 45 basic

Steam jet cleaning with reliability and quality - Made in Germany

- Professional 4.5 bar steam pressure with long steam availability due to high heat output
- High reliability and long service life of the steam tank
- Quality product made by Elma, with 3 years warranty*
- Compact design space saving tabletop model or with wall brackets
- TÜV type approved according to DIN 61010-1 and CE-certified

Elmasteam 45 basic with fixed nozzle or flexible hand piece

Elmasteam 4⁵ basic is the ideal steam cleaning machine for watch and jewellery making workshops for the cleaning of worn and mounted jewellery as well as for watch straps, chains and rings with set stones.

Cleaned with steam and/or in combination with ultrasound, the cleaned jewellery shines again after just a very short time. During production steps, polishing pastes are easily cleaned off with Elmasteam 4⁵ basic.

There are two versions of Elmasteam 45 basic:

a. with fixed nozzle:

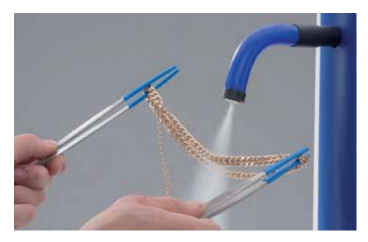
This enables working with both hands. Ideal for holding chains or straps securely and also for detaching the smallest dirt particles from inside the chain links.

b. with flexible hand piece (HP):

Using this, the product to be cleaned can be held with the steam tweezers and sprayed all-round quickly and effectively.

Ideal for rings - also with set stones.

(Be careful with fashion jewellery with glued stones.)







The hand piece fits well in the hand and has been designed in accordance with ergonomics principles for longer use. The valve is purely mechanical and thus very robust and with a long service life.

Application examples before and after the cleaning

Jewellery ring



Jewellery chain







Watch case



Watch strap





Cleaning of dirt arising from wearing

Cleaning of polishing pastes

Cleaning of polishing pastes

Cleaning of grease and silicone

With the Elmasteam 45 basic and basic HP, contaminations such as oils, adhesives and pickling agents can also be gently removed. The Elmasteam is used for degreasing the parts before galvanisation.

Quality, reliability and safety

QUALITY and SAFETY are top priorities at Elma. This mean, only tried and tested components and high quality materials are used.

The user is protected by the TÜV type approval according to DIN 61010-1 and the high implemented safety standards. The "two-chamber design" consistently separates the water-carrying system and the electrical equipment. The electrical area is thus protected against any leaks in the water-carrying system which significantly reduces the risk of any machine failure.





It is recommended to use demineralised or distilled water to significantly reduce the maintenance intervals. If mains water is used, regular rinsing out in accordance with the operating instructions must be performed using the rinsing set via the safety ball valve.

The Elma cleaning concept

Due to their high performance, Elmasteam steam jet cleaners are used for precleaning before the cleaning with ultrasound or for intermediate cleaning in the production process.

Elmasteam steam jet cleaners are also used for rinsing. The steam is free of minerals; therefore watch straps, jewellery and precious stones are spotless after the drying.



Technical Data

Mains voltage (V)	220 - 240	Pressure tank volume (litre
Mains frequency (Hz)	50 / 60	Max. filling volume (litres)
Max. power consumption (W)	2800	Operating pressure (bar)
Rated power at 230 V (W)	2130	Dimensions W x D x H (mr
Case material	PC/ABS	Steam temperature in the
Weight empty (kg)	6,75	Steam temperature at the
Order numbers:		
Elmasteam 4 ⁵ basic with fixed nozzle and foot pedal	106 8874	Elmasteam 4 ⁵ basic HP with hand piece

Pressure tank volume (litres)	4
Max. filling volume (litres)	3,3
Operating pressure (bar)	4,5
Dimensions W x D x H (mm)	245 / 305 / 320
Steam temperature in the tank (°C)	155
Steam temperature at the nozzle (°C)	135
Elmasteam 4 ⁵ basic HP	106 8907

The scope of delivery includes:



Tweezers \cdot Sieve \cdot Maintenance hose \cdot Rinsing set \cdot Tank cap with safety valve

Further accessories:



Wall bracket

^{*3} years warranty for proper use in accordance with the operating manual. Wear parts are not covered by the warranty.