

## Elmasteam 8 basic

Steam jet cleaner

### Elma order numbers (steam cleaner models)

Pump	Handpiece	Fixed nozzle	Compressed air	Wet steam	Order number
	x				107 5955
	x	x			107 5988
		x			107 5995
x	x		x		107 5958
x	x		x	x	107 5959
x	x	x	x		107 5961
x		x	x		107 6002



The Elmasteam 8 basic is perfect for all pre-cleaning and final cleaning applications in the watch and jewellery business and in the general workshop. The stainless-steel surface of the casing is easy to clean.

The pressure tank can be filled by hand through the filling duct on the unit top, or automatically by means of a pump from the tap or from a canister. The unit indicates the optimum filling level and gives a visual warning when the pressure tank has run empty. It also indicates when the pressure tank must be decalcified. An integrated decalcification programme with easy-to-carry out steps makes this a simple job.

The Elmasteam 8 is easy to operate, all functions are selected and activated by turning and pressing a button.

The unit automatically switches into the Eco mode, the operating pressure is reduced to 3 bar.

Lock mode for operating pauses, hand piece and foot switch are deactivated.

**Scope of delivery:** Tweezers; sieve; maintenance hose; rinsing set; safety screw cap with 3 exchange sealing rings; measuring strips

### Product features

- 3 years warranty
- 2 pressure ranges selectable for specific applications: **soft** (4 – 6 bar) or **strong** (6 – 8 bar) adjustable in steps of 0.5 bar
- Stable steam availability through strong heating power
- Optional: wet steam regulation
- Optional: compressed air
- Perfect for the use in small-space workshops
- Fixed nozzle and/or flexible hand piece available
- Unit and safety devices with TÜV approval according to DIN EN61010-1
- No external water connection required for manual filling
- Optional: pump for filling from tap or from a special Elma canister
- Safety device for operation with pump: indicates when the pump cannot be activated
- Intelligent pump control to avoid idle phases due to refilling
- Automatic Eco mode: environment-friendly and cost and energysaving
- Adjustable lock mode for enhanced operator safety
- Clearly arranged signal icons for permanent easy monitoring of the operating state
- Decalcification indication and easy-to-carry out decalcification programme
- Simple operation, selection and activation of operating modes by turning and pressing the button

### Technical details

Mains voltage (Vac)	220 - 240	Capacity pressure tank (litre)	5
Mains frequency (Hz)	50 / 60	Max. filling capacity (litre)	3,8
Max. power consumption (W)	3120	Max. operating pressure (bar)	8
Material casing	stainless steel	Steam temperature in pressure tank (°C)	185
Material pressure tank	stainless steel/aluminium bronze	Steam temperature at the nozzle (°C)	160
Weight empty (kg)	20	Dimensions W/D/H (mm)	285 / 350 / 520