

Elmasteam 3000

High-performance steam jet cleaner

Elma order numbers			
Elmasteam 3000 230 V fixed nozzle / foot-activated switch	101 6244		
Elmasteam 3000 115 V fixed nozzle / foot-activated switch	101 6313		
Elmasteam 3000 230 V flexible hand piece with 1.7 m hose	102 4839		
Elmasteam 3000 115 V flexible hand piece with 1.6 m hose	102 4841		
Pump 230 V	102 4951		
Pump 115 V	102 4952		
Compressed air connection 230 V	101 8085		
Compressed air connection 115 V	102 4847		



Illustr. Elmasteam 3000 with fixed nozzle and foot-activated switch

Professional high-performance steam cleaning unit, operating pressure 8 bar, suitable for the use in industry, jeweller's workshop, dental laboratory and workshop. Available with either 3 or 5 litres filling volume; the steam can be generated from tap water or distilled water. The high heating power of the unit ensures a constant steam supply with only minimum pressure losses even during permanent operation.

The housing is made of strong stainless steel, hygienic and easy to clean.

Easy handling by ergonomically arranged operating elements and manometer pressure indication.

Combinable unit versions

The Elmasteam 3000 can be set up individually from a large range of options

- Fixed nozzle / foot-activated switch (optional)
- Flexible hand piece with 1.6 m or 3 m hose
- Pump for tap water (optional) and self-activated pump for external tank (optional)
- Connection for external compressed air supply (optional) for the blow drying of the cleaned items through the same nozzle

Safety devices

Elmasteam units are all equipped with the required safety devices such as:

- Pressure relief valve
- Steam release device for improper opening of the tank closing screw cap
- Safety temperature limiter
- Pressure vessel made of stainless steel
- Design with separate structures for mechanics and electronics (2 chamber design), guarantees the unit to be short-circuit proof

Technical details

Technical details				a_ch_0508
Mains Voltage (Vac)	115 or 230	Protection class	IP X3	Elma
Power frequency (Hz)	50 / 60	Pressure in pressure vessel (bar)	8	modifications
			0	difice
Mains Connection	1-phase; prot. earth USA: grounded NEMA 5-20	Pressure vessel capacity (litre)	3	
Power requirement (W)	1790	Max. filling volume (litre)	2.6	and visual
Required mains fuse (A) 115 V / 230 V	15.5 / 7.8	Temperature at steam outlet (°C)	ca. 160	
Required mains fuse (A) 115 V / 230 V	20 / 10	External dimensions incl. nozzle w / d / h (mm)	385 / 445 / 330	to technical
		Weight incl. foot-activated switch (kg)	15.8	Subject