

product profile

Elmasolvex[®] RM Watch / small parts cleaning machine

Elma Order Nos.	
Elmasolvex RM (230V)	104 7806
Elmasolvex RM (115V)	105 5855
basket set complete $arnothing$ 64mm	300 010 1101
movement holder RM	300 000 6038



The Elmasolvex[®] RM cleaning machine is a completely automatic cleaning machine for cleaning watch movers and other mechanical precision parts with aqueous solution and solvent based cleaning and rinsing media.

With innovative product characteristics, the Elmasolvex[®] RM cleaning machine provides a high standard of cleanliness with certified compliance with the EU regulations for machine and explosion safety for cleaning with flammable solvents.

Further advantages

- TÜV-certified Ex-protection
- now with 4 cleaning chambers and one drying chamber (fine filter warm air technology)
- completely automatic or alternatively with individually configurable parameters
- service-friendly and easy-to-care for design
- maximum personnel safety due to connection of the machine to controlled exhaust air routing
- basket frame for five baskets, optional holder for circuit boards
- wide range of practical accessories, see accessories catalogue
- Rotation and oscillation process

Solvent cleaning:

flashpoint>= 23° C; e.g. WF pro, 3 x suprol pro, drying

Semi-aqueous combination process:

• e.g. elma 1:9, demineralised water, 2 x elma suprol pro, drying

Technical data

Machine ext. dimensions (mm)	WxDxH: 515 x 542 x 650 mm	Cleaning media	Solvent, aqueous
Weight (kg)	28	Rotation speed range in cleaning / rinsing mode (rpm)	visually adjustable
Cleaning basket dia. (mm)	64	Oscillation, deflection in cleaning / rinsing mode (1/s) (°)	visually adjustable
Exhaust air connection	Dn75 (passive) and R1" (active)	Spinning speed range freely adjustable up to max. (rpm)	1200
Total maximum power consumption (W)	260	Drying process	Warm air
Number of programs	2 freely definable		