

Elmasolvex® RM

Watch / small parts cleaning machine

Elma Order Nos.

| Ziiila Graei 1103. | | |
|--|--------------|--|
| Elmasolvex RM (230V) | 104 7806 | |
| Elmasolvex RM (115V) | 105 5855 | |
| basket set complete \varnothing 64mm | 300 010 1101 | |
| activated carbon filter(Set) | 105 3216 | |
| 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 | | |