

OUR BUSINESS SECTORS:

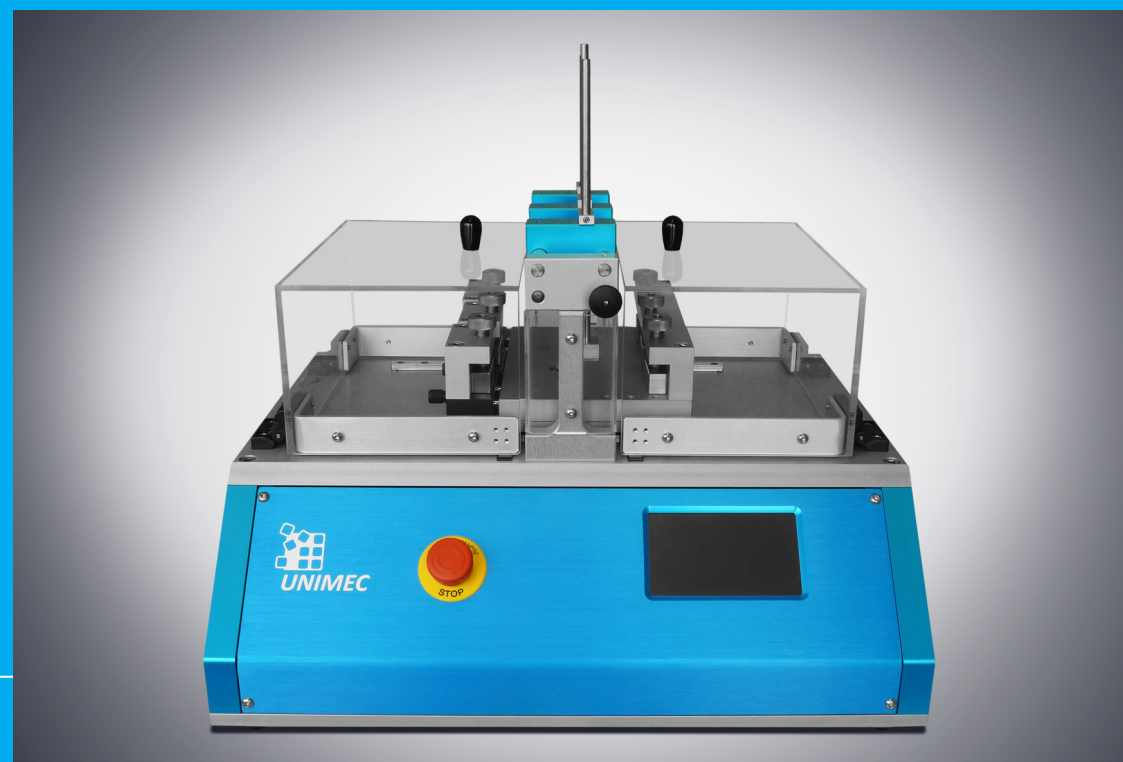
- MEASURE AND AGEING MACHINES
- ASSEMBLY AND MACHINING EQUIPMENT
- SUBCONTRACTING
- AUTOMATION UNITS

VeslicTest

ACCELERATED AGEING DEVICE



Find our product on the Internet



VeslicTest

Equipment

• This device enables the accelerated ageing of watch components by rubbing of a wet or dry felt. A motorised unit, on which samples are fixed, makes to and fro motions. Tests are realised according to the NFG52301 standard.

Adjustable tension

• A tensioner system allows to adjust the tension of the sample during tests on extensible elements.

Support

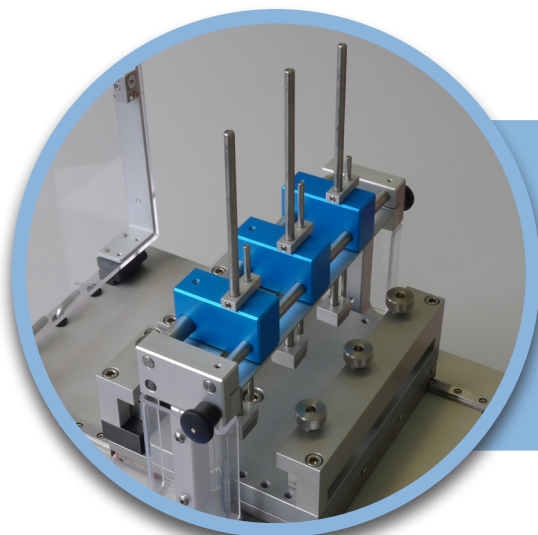
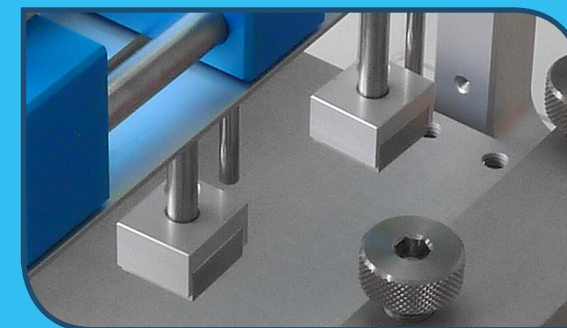
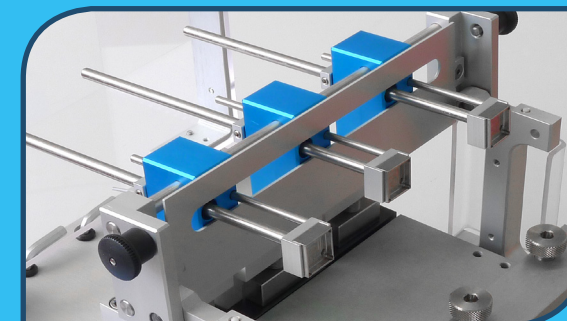
• Different supports are available and it enables to vary samples (material, watchstrap, glass, watch case,...).

Load

• It is possible to add a load (maximum 1 kg) on the top of the rubbing elements according to the desired kind of ageing.

Rubbing element

• The stuff of the rubbing elements is removable. It can be a felt, a material or any other stuff. A tool enables to set up a wet felt (in case of humid tests).



Samples

The machine includes three sample tensioners. So it enables to make tests on several samples simultaneously.

Technical data

| | |
|--------------------|-----------------------------|
| Rubbing speed | 1 to 150 mm/s |
| Rubbing travel | 1 to 75 mm |
| Samples dimensions | 120 x 70 mm |
| Felt dimensions | 15 x 15 x 5 mm |
| Interface | Touchscreen |
| Connection | 230 V - 60 W |
| Dimensions | 450 x 350 x 400 (l x d x h) |
| Weight | 21 kg |