AGEING MACHINES



OUR BUSINESS SECTORS:

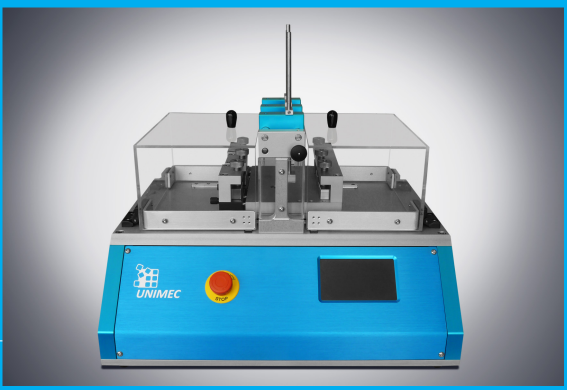
- MEASURE AND AGEING MACHINES
- ASSEMBLY AND MACHINING EQUIPMENT
- **SUBCONTRACTING**
- **AUTOMATION UNITS**

VeslicTest

ACCELERATED AGEING DEVICE



Find our product on the Internet



WWW.UNIMECSA.CH





AGEING MACHINES

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.

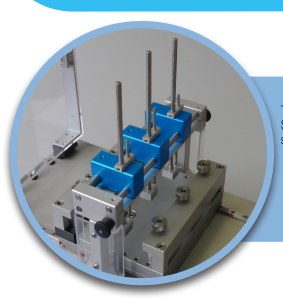
Adjustable tension

• 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,...).

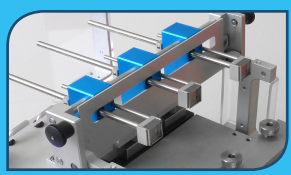


Samples

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

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).



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

