AGEING MACHINES

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OUR BUSINESS SECTORS:

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

Machine de remontage

AUTOMATIC AND MANUAL WATCH WINDING



Watch the video of the product on the Internet





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Machine de remontage



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Equipment

• This device allows the automatic winding of watches or movements in series by way of the crown. All the watches (10 maximum) are placed on a rotary table. The plate is adjustable to each form of case or movement.

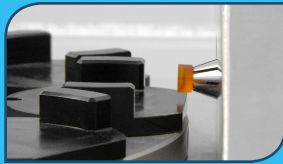
Load detection

• The end of the winding can be programmed in two different ways: by the overrun of a given torque, or after a certain given number of rotations. In any case, the winding is protected by a torque threshold which can be configured.

Adjustable parameters

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• The rotation speed, the rotations number and the torque limits of the crown can be configured, which enables this device to suit to your mechanisms at best.



• A toothed wheel on the side allows to adjust the position of the chuck. In this way, the crown is pressed correctly, without any risk of damage. The function is realised by friction between a specific tool (interchangable) and the crown.



Rotating table

The device enables the winding from one to ten movements or watches on a dedicated plate. An automatic recognition allows to attribute parameters to the plate. It is possible to have up to 31 different programmed pates.

Technical data

Maximum torque	10 to 100 mN.m
Winding speed	1 to 120 r.p.m.
Type of movement	winding by crown : automatic & manual
Number of positions	10 positions maximum
Interface	Touchscreen
Connections	230 V - 60 W
Dimensions	630 x 400 x 240 (l x d x h)
Weight	32 kg