

WINDING LAB

Modular armoring bench for all types of crowns



- + Winding the movement with the crown
- + Quick and easy control solution
- + Flexible, configurable cycles
 - Position (no. of revolutions)
 - Speed (rpm)
 - Acceleration Deceleration (rpm2)
- + Possibility of applying a radial on the crown





- **INSPECTION EQUIPMENT**
- **Special machinery**

Mechanical aging

Watchmaking tools

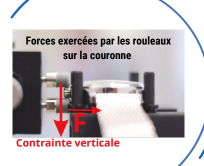
WINDING LAB

MODULAR ARMING BENCH



Modular device

Guarantees ease of use for winding the movement by crown, date correction, time setting...



Possibility of applying a vertical constraint

The roller system is mounted on a motorized z-axis. This assembly can be adapted to the height of the crown and, if necessary, a vertical constraint can be applied (specific watchmaking standard).



Adapts to any type of crown

The crown is driven by a system of motorized rollers with adjustable spacing (for all types of crowns) and flexibility (to protect the case middle).



Intuitive software

A user-friendly interface gives a binary result (OK / KO) for each position with Max torque threshold, and enables the various measurements (max, average, delta torque) to be exported.







