Simulateur de portée - 800 Mouvements si







GYROLAB

- Configurable range simulator - Simultaneous arming of 800 watch heads

Faithful reproduction of the automatic winding of the watch movement

- + Programming cycles
- + 2 independant stations
- + Loading from 1 to 800 watch heads
- + Multiple settings
 - Speed
 - Position (number of revolutions)
 - Acceleration
 - Deceleration





AGING PROCESS

Special machinery

Inspection equipment

Watchmakers tools

GYROLAB



Quick and easy to use

Simple loading structure adaptable to all types of packaging



Intuitive software

2 independent, programmable programmable with Servo Spin software. Position, acceleration and deceleration deceleration.

> **Communication via web browser** without software installation (PC, MAC, Linux compatible)





Faithful simulation of arming

A device for faithfully simulating the arming of a watch movement based on the rotation of 2 axes in simultaneous motion.

Time-saving precision

Maximum load per station 30 Kg 12-tray loading capacity which can vary according to your needs 360° angular orientation (double axial rotation) Rotation speed from 3 to 100 rpm







