



VICO SERVO SPIN

Rotation and traction-compression aging process test bench

Inspection of the functions of
watch movements



- + Total aging process
- + Configurable cycles
- + Measurement and inspection of the force and torque during cycle



▶ MECHANICAL AGING PROCESS

▶ Special machinery

▶ Inspection equipment

▶ Watchmakers tools

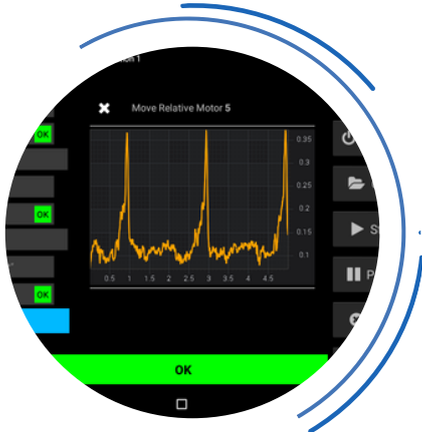
VICO SERVO SPIN

ROTATION AND TRACTION-COMPRESSION
AGING PROCESS TEST BENCH



Integral aging

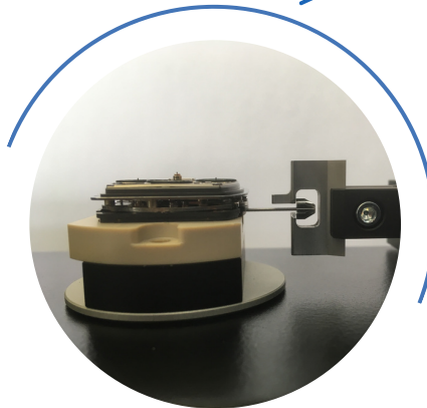
Device for all accelerated ageing tests based on the rotation, traction or pressure of an element (stem, crown, push-button, etc.).



Intuitive software

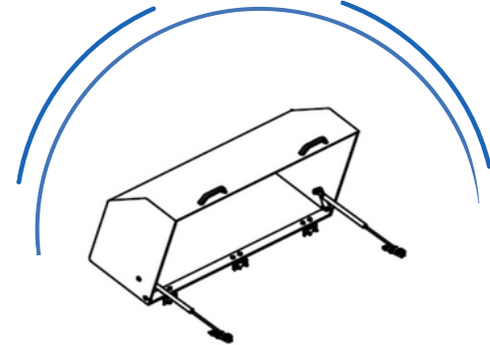
On-board touch-screen display allows you to view head status, as well as start and stop each cycle independently.

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



Simulation of watchmaking functions

START/STOP chronograph
Perpetual calendar correctors
GMT corrector, Crown stem notching
Arm/disarm
Date correction, time setting
Springs, jumpers and crown seal



Safety system

Protective cover fitted on each station,
CE-compliant device

