



BARILAB

Barrel ageing and measurement

Torque measurement and barrel testing



- + Control of barrel functions
- + Flexible, configurable measurement cycles
- + Torque and position control cycles
- + Authentic reproduction of barrel ageing
- + Compatible with all types of fixing
- + Universal fixing (optional)



▶ INSPECTION EQUIPMENT

▶ Special machinery

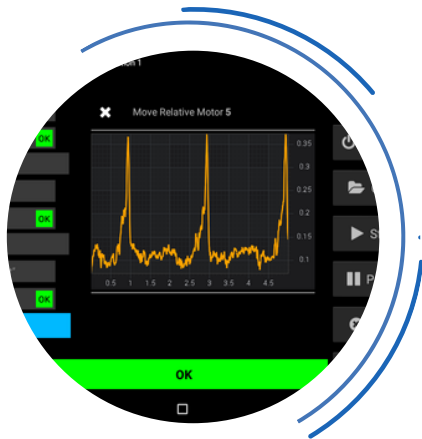
▶ Aging process

▶ Watchmakers tools



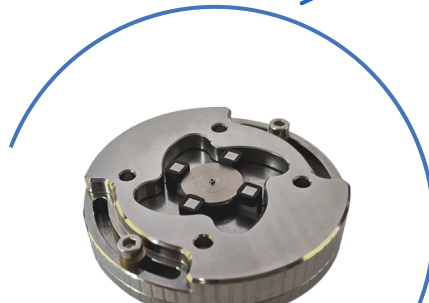
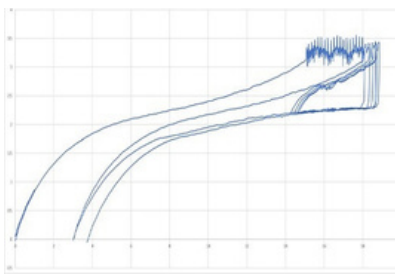
Control of barrel functions

Calculation of barrel-specific information:
Mgi, Mgs, Mgmax, max torque before flange slip,
max revolutions before flange slip,
M0.25...



Intuitive software

Special software to perform all barrel-dedicated measurements and ageing tests



Compatible with all types of fittings

An optional universal fitting allows the user to take measurements on any type of barrel.



Faithful reproduction of barrel ageing

Real-time visualization of Mgi, Mgs and Mgmax evolution, with the option of exporting values in .txt format to Excel. Use of measured values as aging cycle variables.

