WisioScope®



Combined acoustic and optical measurement for the most demanding applications!

The WisioScope is a revolutionary measuring instrument which can test mechanical watches both acoustically and optically: beat noises are measured acoustically and balance wheels optically. The highly efficient WisioScope hardware in combination with intuitive WisioScope Labor PC software result in a powerful measuring device for the most demanding applications, yet is easy to install and operate.

Greatest precision down to the finest detail

the combined measurement system enables new and more detailed test options: actual lift angle in real time, as well as immediate determination of actual amplitude, independent of lift angle. Even watches with special escapement noises, where pure acoustic measurement is rarely possible, can now be measured accurately.

Unlimited analysis options with long-term measurement

Extended Isochronism, Fast Fourier Transform and Q-factor display modes provide in-depth views into the watch movement mechanism. All functions are designed for a measurement time of up to 160 hours.



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- Simultaneous acoustic and optical measurement of rate variation, amplitude and Q-factor
- Measurement of special mechanical watch movements with quiet or unusual escapement noises
- Insensitive to background noise
- Determination of actual lift angle and actual amplitude
- Compact, space-saving standalone device
- Powerful WisioScope Labor PC software with expanded measurement and analysis options
- Intuitive operation and display of results thanks to tilting 7" touchscreen or via PC software.
- Position measurement with automatic identification of 6 main positions
- Automatic determination of all popular stroke rates
- Long-term measurement of up to 160 hours

| | WisioScope S | WisioScope Labor* |
|---|--------------|-------------------|
| Actual lift angle | • | • |
| Display modes: TRACE, VARIO, DIAGRAM, SCOPE and SEQUENCE | • | • |
| Display modes: ISOCHRONISM and FFT (Fast Fourier Transform) | | • |
| Display mode: Q-factor | | • |
| Long-term measurement up to 160 h | | • |
| Results memory and export (Excel) | | • |
| WisioScope Labor PC application | | • |

^{*} PC software WisioScope Labor can only be used in conjunction with WisioScope S.

General

| Operation | Touchscreen or PC software |
|------------|---|
| Display | 7" colour display, resolution 800 x 480 px |
| Languages | German, French, English, Spanish, Italian, Chinese, Russian |
| Interfaces | 2x USB Type A 1x Ethernet 1x RS232 Bluetooth for thermal printer (optional with dongle) |
| Dimensions | 225 x 191 x 85 mm (W x H x D) |
| Weight | 3.2 kg |
| Laser | Class I, safe for the eyes |
| WiCoTRACE | Limited (recording up to 8 mins. measurement time in TRACE mode and actual lift angle per watch movement) |

Result management

| Print-out | Label printer or PC printer |
|----------------|-----------------------------|
| Results memory | Yes |
| Export | Excel, PDF |

Measurement

| Measurement prin- ciple | Simultaneous acoustic measurement of beat noises and optical measurement of balance wheel |
|----------------------------|---|
| Rate variation | -999 to +999 s/d ± 0.1 s/d, from 115,200 A/h ± 0.5 s/d |
| Amplitude | 70 to 360° ± 1.0° |
| Beat error | 0 to 9.9 ms ± 0.1 ms |
| Q-factor | 0 to ∞ |
| Lift angle | 10 to 90° |

Measuring conditions

| Stabilisation time | Manual, 2 s to 2 mins. |
|-------------------------------|---|
| Amplification control | Automatic or manual |
| Measurement time | 2 s to 160 h |
| Number of measuring positions | Automatic recognition of 6 main test positions |
| Beat rate | Automatic or manual, acoustic 3,600 to 72,000 A/h, optical 3,600 to 720,000 A/h |
| Lift angle | 10 to 90° adjustable |
| Time base | TCXO (± 0.08 s/d) |