

## Chronoscope M2 – Acoustic / optical measuring system for the determination of the real lift angle



### Characteristics

- Determination of the real lift angle owing to simultaneous acoustic and optical measurement (laser)
- The measured real lift angle can be re-used for an exact amplitude measurement in a Chronoscope M10 or M20
- Traceability of the measuring data owing to new Chronoscope M2 software (WiCoTrace) with SQL data base
- Long-term measurement for special applications of laboratories possible
- Simply adjusting of the laser sensor by means of the software controlled USB-oscilloscope
- Fast and uncomplicated placing of the test piece owing to universally applicable piece holder (for production and laboratory applications)
- Equipped with the new "Chronoscope" technology of Witschi Electronic Ltd
- Calibration over the Witschi GPS receiver possible (similar to Chronoscope M1, M10 and M20)



**Witschi Electronic Ltd**

Bahnhofstrasse 26, CH-3294 Büren a.A., Switzerland, Tel. +41 (0)32-352 05 00, Fax +41 (0)32-351 32 92, [www.witschi.com](http://www.witschi.com)