



Software for SCHMIDT Tension Meters and Display Units

Tension-Inspect-2

Easy to use program to display and store tension values on an PC. The measuring values including date and time are saved as TXT. file and can be transferred to MS Excel® afterwards.

An maximum of 100 measurements/sec can be transferred to an connected PC (depends on measuring range).

8 different values of communication frequency are available:

- Max: 80 measurements/sec.
- Min: every 10 sec one measurement

Basic funktion

- Display of measuring
- Display of measurements as X-Y diagram
- Statistic of diagram-shown measurements
- Long time recording using an operator set time span
- Recall of stored measurements
- Setup -Menue

This software can be used for the following instruments:

- Handheld Tension Meters: Series ETX and KXE
- Display unit for Online Sensoren: Series SCD-1 and SC-PM

The communication frequency will slow down when more than 1 sensors is conncted.

Order No

Model: SW-T12 for single sensor version

Spezifications

- Required interface:** RS 232
System-Requirements: Win 95® or higher, XP®
Integrations time: 10 ms
Communications frequency: 8 adjustable values, max. 80 (or higher) to 0.1 Hz, depends on measuring range and used tension meter (80 integrated measurements/sec ... every 10 sec last displayed value)
Delivery includes: CD with manual

Screen Shot

