



easyEmission

Software „easyEmission“

The complete data management solution for emission monitoring

Simple issue
of individual
measuring
protocols



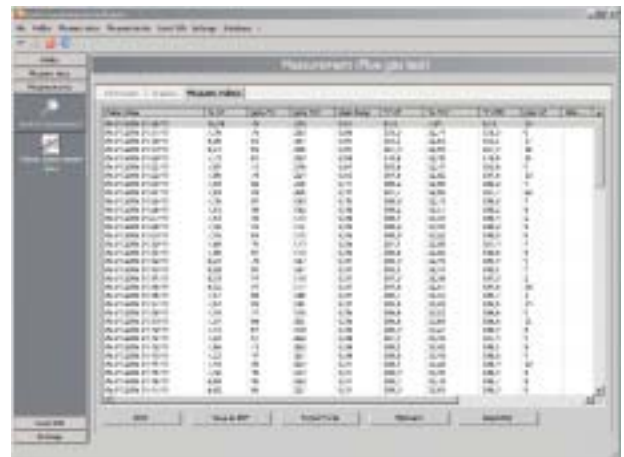
The *NEW* easyEmission is a powerful software tool used for: real-time testing and monitoring to extensive display functions to custom report generation with extensive customer management capabilities.

„easyEmission“ – the new Software of testo is the ideal tool for simple handling of measuring data via PC.

„easyEmission“ – as completion for the flue gas analyzers testo 335 and testo 3503/XL – is simply to install and it works with Windows 95/98/2000 an NT.

Features and advantages at a glance

- User defined measuring intervals (1 per sec – 1 per hour)
- User defined testing programmms
- User defined display screens
- Quick data export into Microsoft EXCEL®
- User defined fuel factor specification for custom fuels
- User defined configurations can be memorized – filing of the mostly used functions as default
- Integration of custom formulas for report specific calculations
- Display of the measured data as table or graph



The screenshot shows a window titled "Measurement (Flue gas test)". The main area contains a table with multiple columns representing different measurement parameters and their values over time. The table is organized into several sections, likely corresponding to different gas components or flow rates.

Table representation – with all of the measuring instrument seized measured values

„easyEmission“ meets different demands...

- Illustration of the measuring values in ppm, Vol %, mg/m³, ...
Note: unit has in advance to be set in the measuring instrument
- Calculation of volume flow
- Calculation of different average values
- Adjustment of alarm values
- Simple issue of individual measuring protocols – this allows a fast adoption to the most different requirement/regulations.



curve diagram – with i. e. 4 measured values on a view