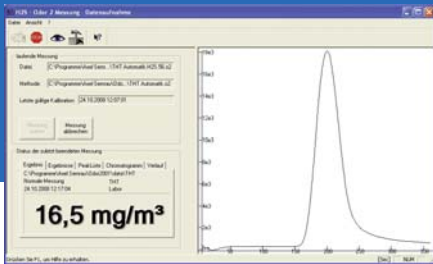
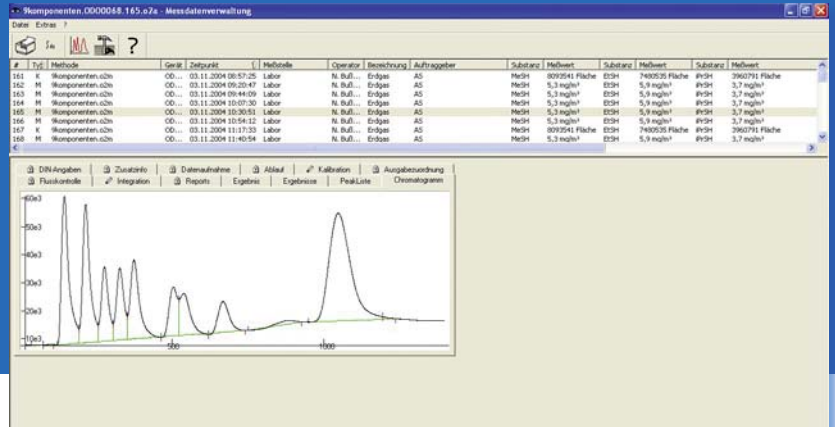


# Control and data collection

## Software for control, data collection and measurement data management



Data acquisition



Measurement data management

## User-friendly

ODOR control, the name of the software specially developed to control ODOR on-line, is a 32-bit Windows® application.

The software is very easy to use and, needless to say, it can multitask. This means that it can perform all the functions such as evaluating the measurement data, even while measuring is in progress.

A status screen displays the chromatogram currently online at all times. An assessment of the sulphur components and composition of the gas can be made at a glance.

Important information such as the most recent valid calibration or the last measurement result are clearly displayed. Management of measurement data allows for the review of previous measurements. Here all measurements are archived in a database. A complete data record including a chromatogram for every measurement taken is stored. A filter system with numerous functions facilitates searches over long time periods.

# ODOR control

## Flexible

It is possible to export measurement data (e.g. into Microsoft Excel) for further processing.

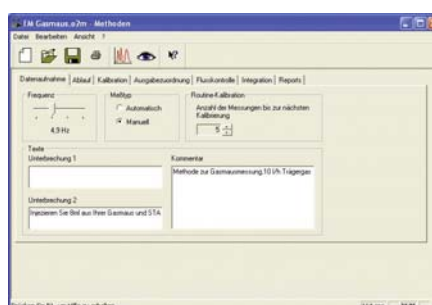
The method development module makes it ideally adaptable to the measuring task in hand. Every system is delivered with a method which fulfils the specific requirements of the particular situation. Should these requirements change, customers can easily adjust the method themselves.

ODOR control supports measuring methods not only for automated measuring, but also for measuring tasks done by hand.

## Safe

Whether used for continuous monitoring or mobile measurement, ODOR on-line's data management system guarantees maximum data security.

Chromatograms are stored and evaluated automatically. An automated display of the measurement data in a format that conforms to the regulations providing proof at any time that the legal requirements for measuring have been met.



Method editor



Remote data transmission