Portable Measuring and Data Recording with \textit{m-line}

\begin{itemize}
  \item Measuring values and additional information can be easily read on the large scale display. It is possible to check the remaining battery power any time. The unit turns itself off when not in use, in order to save the battery.
  \item Various sensors can be connected to the same base unit. m-line is a real «all-rounder». It is only necessary to change the interface, and the unit switches automatically to the new measurement. Nothing easier than that!
\end{itemize}

\textbf{Features}
\begin{itemize}
  \item Collecting and recording 290 measuring points
  \item Easy handling by menu set-up
  \item Data reading-out in Excel format using the integrated interface RS232
  \item Single, interval and continuous measurement
  \item Battery capacity up to 4h continuous measurement
  \item Handy compact design in protection class IP 65
  \item Modular design for different measurements with only one unit
  \item Large range of accessories
\end{itemize}

\textbf{Modular Design}
Various sensors can be connected to the same base unit. m-line is a real «all-rounder». It is only necessary to change the interface, and the unit switches automatically to the new measurement. Nothing easier than that!

\textbf{Easy Handling}
With a few keys all settings can be done. The user friendly menu set-up facilitates immediate use without training.

\textbf{Big Display}
Measuring values and additional information can be easily read on the large scale display. It is possible to check the remaining battery power any time. The unit turns itself off when not in use, in order to save the battery.
Simple – clear – comfortable

Collecting data at various points

It is possible to install various measuring points with individual names in the portable instrument, using the serial interface. Before measuring you have to select the corresponding pre-configurated measuring point, so that later it is possible to retrieve values according to measuring point and time. All measuring values are stored with measuring point, date and time.

Various measuring points are separated and clearly managed.

Data evaluation with PC

If a PPP (Point to Point connection) to the portable instrument is established, similar to a connection to internet, the portable instrument answers with a homepage.

From there the values safed on the instrument can be loaded. Excel lists the measuring values.

Editing with Standard Internet-Browser

Communication with RS232 and interface cable

Complete accessories

Accessories

- transport box
- communication cable RS232
- accu charge
- high-performance batteries
- ZWinPro tracing PC-Software

Instrumentation for Water and Waste Water Control

Züllig Germany GmbH
Seligenstädter Strasse 24
D-63791 Karlstein a. M./Germany
Phone +49(0)6188 44588-0
Telefax +49(0)6188 44588-20

Subject to technical changes