

inoLab[®]

inoLab[®] Laboratory Meter

inoLab[®] – innovative and progressive

The new inoLab[®] series: more powerful, more innovative. Modern design, new instrumentation. For reliable and precise laboratory measurements. With different function levels to meet all requirements concerning measuring safety, reliability, ease of use and flexibility.

inoLab[®] 720

- Large, bright display
- Easy-to-clean surface
- Simple Operation



Simple and reliable measurements. Ideal for measuring pH and ORP, oxygen, conductivity and temperature. Instrument for routine measurements at an excellent price.

Simple

All inoLab[®] function keys are well-laid-out. Automatic calibration and AutoRead functions ensure stable and reproducible results. The multi-function display for pH, oxygen, conductivity and temperature is large and easy to read.

Flexible

Battery or AC power for maximum mobility. Battery power means the instrument is immediately ready for use and is not influenced by interferences.

inoLab[®] 730

- Data transmission via bidirectional interface or optional built-in printer
- GLP/AQA
- Datalogger and memory for 800 entries



No matter whether pH, ORP, ISE, dissolved oxygen, conductivity, TDS or salinity: it is the perfect system for all standard measurements. Supports anyone who needs to perform documentation: AQS, GLP, according to ISO 9000.

Safe

The built-in printer (optional) with its high-quality thermal paper is guaranteed not to fade for 10 years. Functions such as a real-time clock, a serial number and a calibration protocol with sensor characteristics provide GLP-support. In addition to the bidirectional RS 232 interface the datalogger has memory for 800 data sets.

Comfortable

Modern and well-laid-out display for pH, oxygen, conductivity and temperature. The touch-sensitive keypad (with defined pressure point and fingertip guide recesses) is easy to clean and well-suited for biological laboratories.

inoLab® 740/750

Communicative

inoLab® 740 can be connected directly to a PC. The included "MultiLab® pilot" software package communicates with the instrument. Configuration, calibration, measurement: all functions are controlled by means of pull-down menus on a clearly arranged user interface. Similar to data base and export to PC standard formats. All measurement data are available as tables and graphics, both online or offline.

- Control via PC or terminal
- Comprehensive data acquisition
- Measurement functions for demanding laboratory analysis

Intelligent

The active multifunction box contains all measuring functions, numerous extension possibilities, connections, plug contacts and an electrically isolated interface for control via PC or terminal. The measuring procedure on the inoLab® 740 is initiated by pressing either the Run/Enter or AutoRead key. The built-in electronics process all incoming measuring signals immediately and make them available for communication with other peripheral devices.



inoLab® 750

Precise

With its outstanding technical features, the inoLab® 750 provides the utmost of measuring comfort for scientific demands. It offers easy operating for routine measuring, but its real capability shows up with the most difficult measuring tasks. A multitude of measuring combinations can easily be selected with a clearly structured menu. The instrument features password-protected operator levels, multi-level menu functions and complies with requirements of the pharmaceutical industry (CFR 21 Part 11, USP 27 etc.).



For more information, please contact us:

ExpotechUSA

10700 Rockley Road
Houston, Texas 77099
USA

281-496-0900 [voice]

281-496-0400 [fax]

E-mail: sales@expotechusa.com

Website: www.ExpotechUSA.com