

# New Instruments

## inoLab® 735 pH/ION

Simple pH/ion measurement –  
Direct and incremental methods



- Menu-driven
- Large backlit graphics display
- Suited for measurements in the linear and in the non-linear range

# NEW

Easy ISE measurement for research and routine work. 6-point calibration, also for non-linear measuring ranges. Contains all important increment methods such as standard addition, standard subtraction, sample addition and sample subtraction. Menu-driven operation via backlit graphics display. Safe operation – precise results.



Display with menus

## inoLab® 750 pH/ION/Cond

Top class measurement technology by WTW:

- 2 galvanically separated pH inputs
- Multiple conductivity functions
- Menu-driven with backlit graphics display

# NEW



For analytical, research/development and quality assurance laboratories

This instrument is made for everyone who wants more than just measurements. Parallel pH/ORP, pH/ION or ion measurements are just as possible as precise and exact conductivity measurement, on request even with determination of individual temperature coefficients. High resolution and broad measurement ranges provide all options for precise data acquisition. Comprehensive additional functions such as measurement data management, user management, GLP-conform calibration and measurement data acquisition and a bidirectional RS 232 interface allow seamless integration into modern laboratory procedures.

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](mailto:sales@expotechusa.com)

Website: [www.ExpotechUSA.com](http://www.ExpotechUSA.com)