The new inoLab® 7110 and 7310 wastewater pH meters represent the state-of-the-art when measuring pH. For WTW it always was important not only to present new measuring techniques but also to maintain the ease of use and perfect handling. So they created a symbiosis between design and functionality with the new inoLab® pH meter. The meter's newly designed and optimized keypads with tactile feedback as well as large clearly arranged displays support a fantastic easy to use user interface. But the best is yet to come; the meters feature a plug-and-measure ability with its intelligent digital sensors (IDS). Finally, for validation purposes IQOQ documents are available for all new meters.

The inoLab® 7110 series meters are perfectly suited for routine measurements in general laboratory applications. While focused on the wastewater market these pH meters offer advanced features in a simple to use package for environmental, medical, chemical, pharmaceutical or food & beverage industries. The intuitive use interface and easy to clean housing and keypad make these meters ideal for all environments. The AutoRead function means the meters will provide repeatable results. The meter recognizes when a stable pH measurement value has been reached. Increased accuracy is ensured with the adjustable calibration timer reminding the customer to calibrate periodically. The keypad design offers intuitive operation and the large clearly arranged display provides all necessary information at a glance. All meters are available in application sets including sensors electrode stand and AC supply.

For information on the inoLab® 7310 pH meters please see our website www.globalw.com.