

Revised electronic sensor product guide, 12/13

December 2013—Mettler Toledo released the latest version of its interactive, Web-based Electrode ValueBox. This downloadable electrode identification and troubleshooting toolkit features a revised electronic sensor product guide to help Mettler Toledo customers choose the right electrode, saving time and enhancing accuracy when pH and other values are critical to experiment outcomes and product consistency.

The guided ability to choose the right electrode and combine it with appropriate housing, cables, and transmitters helps analysts ensure that products adhere to specifications while prolonging the electrode's life, keeping costs in check.

Available in 27 languages, the sensor product guide can be downloaded for use on a PC or iPad. Conductivity, pH, DO, ORP, or cable guides can be accessed using product name or technical search or application criteria. Product pages feature technical data sheets, pictures, and links to additional information. The guide's updated pH trouble shooter section makes it easier to search the database for answers to sensor questions or measurement issues.

[Mettler Toledo](#), 800-638-8537