

## SevenGo™ Portable Instrument Line Expands

**COLUMBUS, Ohio (February 20, 2009)** – METTLER TOLEDO is delighted to announce the introduction of a new range of multi-parameter portable meters for measurements of pH, conductivity, dissolved oxygen and ion concentration. All three instruments are based on the rugged design of SevenGo™ and are watertight according to IP67. This means that the instruments or any other part of the equipment will withstand dusty, dirty or wet environments; the whole system is fully-sealed and designed to last.

The three new meters expand the range of portable instruments and offer innovative Intelligent Sensor Management (ISM®):

- SevenGo Duo™ SG23 – routine dual-channel pH/ conductivity meter
- SevenGo Duo pro™ SG78 – professional meter for pH/ ion/ conductivity
- SevenGo Duo pro™ SG68 – professional meter for pH/ ion/ dissolved oxygen

The two professional meters, SG78 and SG68, can be operated comfortably from a user-friendly menu in 10 different languages:

- » The SG23 is a robust dual-channel pH/ conductivity meter for routine work. Operation could not be easier: switching between modes is quick and easy. ISM® turns the SG23 into a safe 'plug-and-measure' instrument.
- » The professional pH/ion/conductivity meter SG78 combines all functions of pH and conductivity measurement with a full-fledged ion mode. The easy guidance by text menus and the secure ISM® make it a reliable tool with which to work. This multi-parameter meter sets new standards.
- » The professional multi-parameter instrument SG68 covers the important parameters pH/ ion/dissolved oxygen. Handy features like automatic air pressure compensation, helpful ion mode, and a wireless infrared communication port, save time and guarantee correct results.



With Intelligent Sensor Management (ISM®) mistakes are avoided and the quick and easy operation of the equipment saves time. The new extensive ISM® functions support the user in many ways:

- » Correct identification of the sensor is guaranteed upon connection to the meter. The sensor type and serial number are automatically recognized.
- » The calibration data, including date and time, is stored on the sensor. This eliminates mistakes when transferring the sensor to another instrument. Extra security is achieved by only using the most recent calibration for all subsequent measurements.
- » Extra security functions like checking the calibration history or the maximum temperature that a sensor has been exposed to help maximize the uptime of your equipment. In addition, the factory calibration certificate can be re-printed if lost.

METTLER TOLEDO is a leading global manufacturer of precision instruments. The Company is the world's largest manufacturer and marketer of weighing instruments for use in laboratory, industrial and food retailing applications. The Company also holds top-three market positions in several related analytical instruments markets and is a leading provider of automated chemistry systems used in drug and chemical compound discovery and development. Additional information about METTLER TOLEDO can be found at [www.mt.com](http://www.mt.com).

**METTLER TOLEDO**

Shana Wheeler  
Media Relations Manager  
1900 Polaris Parkway  
Columbus, OH 43240  
(614) 438-4936  
[shana.wheeler@mt.com](mailto:shana.wheeler@mt.com)

**METTLER TOLEDO**

Wallace Harvey  
Market Manager  
1900 Polaris Parkway  
Columbus, OH 43240  
(614) 438-4505  
[wallace.harvey@mt.com](mailto:wallace.harvey@mt.com)

[www.moreabout7.com](http://www.moreabout7.com)

Visit for an online demonstration