## P R O D U C T S

## HI 9828 multiparameter portable meter

HANNA's new HI 9828 multiparameter portable meter with GPS receiver monitors up to 13 different water quality parameters. Measurements from specific locations are tracked with detailed coordinate information that can be viewed immediately on the display. GPS information can be transferred to a PC using the HI 929828 software.

HI 9828's Fast Tracker<sup>TM</sup> with an internal 12 channel GPS receiver and antenna is invaluable for associating measurements with their locations. The meter has a graphic, backlit display and allows full configuration of each parameter measured, along with on-screen graphing capability. Designed for outdoor environments, the meter is impact resistant and



waterproof. The multi-sensor probe can be left underwater.

Basic GPS features include: GPS coordinates, signal strength and number of satellites shown on the LCD with up to 10 measurement parameters. Users can associate

GPS coordinates with alphanumeric locations. Distances between current location and predefined locations are displayed arranged by distance. Last location and time is memorised should signal be lost. The HI 929828 PC software manages logged data from the HI 9828, displays GPS coordinates with logged data and automatically maps samples on your PC. HANNA's iButton® Tag Identification System simplifies test logging. A unique ID can be installed at various sampling sites. The Fast TrackerTM system complements the GPS for ultimate tracking.

Visit HANA GULF LLC/HANNA Instrument in Hall 5 stand 168 at Arab Lab-2009, in Dubai World Trade Centre exhibition halls between 10 & 13th of Jan 209 or contact www.hanagulf.com/www.hannainst.com.



## OXYSWING® PSA Medical Oxygen Generators for Colombia

IGS Italia has been awarded, through its local distributor, a contract for the supply of OXYSWING® PSA medical oxygen generators to several hospitals in Colombia. In total twelve OXYSWING® systems of various sizes with oxygen flow rates up to 1.100 liter/min will be supplied with a total order value of one million Euro. The first set of units has already arrived at its destination.

Innovative Gas Systems is one of the world's major suppliers of on-site air separation plants for the production of nitrogen and oxygen. IGS' technologies for the production of nitrogen and air drying by Hollow Fiber Membranes (Generon®) and for the production of nitrogen and oxygen by optimized Pressure Swing Adsorp-

tion processes (Nitroswing® & Oxyswing®) set new market standards in terms of performance and efficiency. The IGS has production facilities and numerous sales and service centers in North America, Europe, Russia, Middle East, Asia and the People's Republic of China.

IGS Italia will exhibit at Arab Health 2009, 26-29 January, Dubai, stand RE05.

## For more information contact INNOVATIVE GAS SYSTEMS

Email: info@igs-global.com/info@igs-italia.com

Websites: www.igs-global.com/ www.igs-italia.com

