



SOLINST CANADA LTD. has been manufacturing high quality groundwater instrumentation since 1980 when recognized the need for innovative and easy-to use instrumentation for the growing hydrogeology field. Solinst covers a range of high quality ground water and surface water monitoring Instruments under following categories. We Al Bayan Technical Equipment L.L.C Proudly represents solinst in whole GCC Countries.

Level Measurement Devices

Solinst Level Measurement Devices feature durable, accurately marked cables and tapes, convenient and easy-to-use reels, and full unit repairability. The Meters are ideal for use in rugged environments, excellent for well drillers and environmental field studies for determining depth to static water level, oil/water interface, profiling temperature and conductivity, and for measuring total well depth or top of backfill layers during well completion.

Dataloggers & Telemetry

The Levelogger Series of dataloggers is ideal for short or long-term hydrogeological studies, or for continuous monitoring applications. The Levelogger Series features water level, temperature, conductivity, and rainfall level dataloggers. All Leveloggers are able to integrate into Solinst STS and RRL Gold Telemetry Systems for remote monitoring projects.

Groundwater Samplers

Solinst offers a variety of groundwater sampling options that suit any environment or application, from pumps that provide low flow capabilities, pumps suited to VOC sampling, inexpensive bailers, grab samplers and inertial pumps, to discrete interval samplers. Accessories such as Control Units, 12V Compressors, and Packers are also available.

Multilevel Systems & Remediation

Solinst Multilevel Groundwater Monitoring Systems are engineered to provide detailed, accurate subsurface data for high resolution site interpretation and assessments, resulting in more effective, and less expensive remediation. Solinst also offers an effective bioremediation enhancement option for cleaning up contaminated groundwater.

Drive-Point Piezometers

Solinst Drive-Point Piezometers provide easy to install wells for long or short-term monitoring applications. Piezometers can be pushed into suitable sediments, or installed with a drill rig for accurate vertical profiling. Drive-Point Piezometers are ideal for initial site investigations and geotechnical studies, and help determine the optimum placement of permanent piezometers or remediation equipment.

Al Bayan Technical Equipment LLC,

Room 108, Al Madina Supermarket Building, Latifa Bint Hamdan St., Back side of Al Khail Mall, Al Quoz Industrial 4, Dubai - UAE
Tel. No.: 04 268 9524, Email.albatech@eim.ae.



Al Bayan Technical Equipment LLC,

Room 108, Al Madina Supermarket Building, Latifa Bint Hamdan St., Back side of Al Khail Mall, Al Quoz Industrial 4, Dubai - UAE
Tel. No.: 04 268 9524, Email.albatech@eim.ae.



For more details albatech@eim.ae or visit <http://www.solinst.com>



Al Bayan Technical Equipment LLC,

Room 108, Al Madina Supermarket Building, Latifa Bint Hamdan St., Back side of Al Khail Mall, Al Quoz Industrial 4, Dubai - UAE
Tel. No.: 04 268 9524, Email.albatech@eim.ae.