

Geoquip's Most Successful Show Ever! GeoFluid Exhibition 3-6 October 2012

Over 14,000 visitors attended Geofluid last month and Geoquip, exhibiting with their Italian partners Millars Products, had their most successful show ever. "We spoke to companies from over 25 countries and came away with more than 20 orders and over 200 enquiries for the products we were showcasing," said Mike Deed, Managing Director. Read more about the products exhibited:

- [BoreSaver Borehole Cleaning Treatments](#)
- [Lakos Sand Separators and Filtration Systems](#)
- [Laval Downhole Cameras](#)



Geoquip introduces the renowned LAKOS Sand Separators and Filtration Systems

Remove sand, silt and particles or floating organic matter from your water with LAKOS Sand Separators and Filtration Systems. Easy to use and install, these eco-friendly patented units remove unwanted sediment quickly and efficiently without reducing water flow. They ensure a clean water supply, eliminate build up and extend life of equipment and appliances.

Suitable for a wide range of applications including residential water supplies, automated car washes, landscape nurseries, agricultural boreholes and all systems where submersible pumps are in use.

Our current LAKOS range includes the SandMaster, Sand Separators, Twistllclean and Sub-K products.

To find out more about the LAKOS range click [here](#).



LAUNCH OF DOWNHOLE CAMERA FOR SMALL DIAMETER BOREHOLES

Geoquip announces the launch of the new LAVAL [SC-166](#) Small Diameter Downhole Camera

- **Completely compatible with the R-Cam 1000 and R-Cam 1300 systems**
- Specially designed for small diameter water wells, boreholes and vertical shafts.
- Crystal clear video footage (downview only) in boreholes as small as 5cms (2") in diameter
- The perfect solution for operators working in confined conditions or for specialist operations.
- **Can be purchased as an accessory for an existing system or as a cost-effective stand-alone camera package.**



[Contact](#) us for further information

In Case You Missed...

Ground Engineering Article

Mike Deed, Managing Director of Geoquip Water Solutions, is the author of *Talking Point* in the October issue of *Groundwater Engineering*. He focuses on the huge benefits of installing a geothermal system and the importance of building in a maintenance programme at the outset to achieve the maximum potential from that system. He goes on to outline some of the problems that can compromise a geothermal system including mineral contamination and its effect on borehole yields and water flow.

Click [here](#) to read the full article.



New Range of Constant Pressure Pump Inverters

These inverters offer a fully programmable constant pressure system utilising a pressure transducer. Available in configurations: single phase input for single phase output, single phase input for three phase output, three phase input for three phase output for all types of pumps

Range from 1.1kW to 7.5kW (1 phase & 3 Phase), recently introduced 11kW – 22kW range.

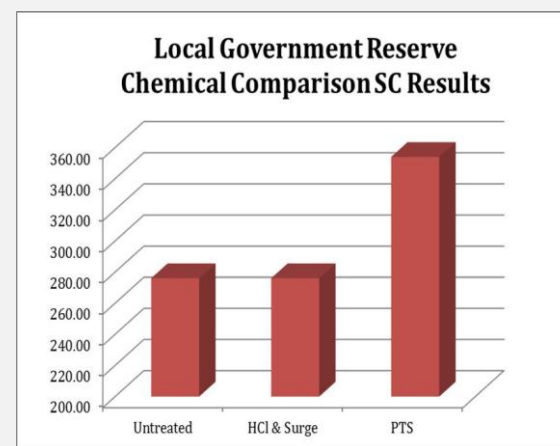
Click [here](#) for further information.



Case Study – Irrigation Water Supply Well, Perth (Australia)

- A 30m deep fibreglass well in Perth Australia suffered from severe iron oxide clogging for over 12 years.
- The local government attempted regular rehabilitation with Hydrochloric Acid, with limited success.
- We were given the opportunity to attempt a rehabilitation clean of the well using BoreSaver Ultra C and IKL Pro.
- Just one phase was enough to achieve a 28% recovery in specific capacity.

Click [here](#) to read the full case study.



Contact us or visit www.geoquipwatersolutions.com for more information,
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