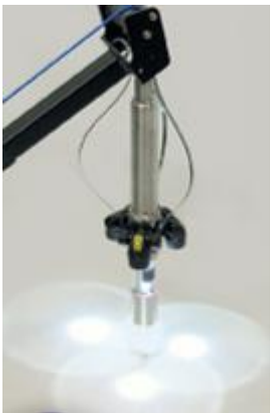


PRESS RELEASE

Sept 2010

ENVIRONMENTAL BENEFITS OFFERED BY UPGRADE OF R-CAM 1000 DOWNHOLE VIDEO SYSTEM

Geoquip Water Solutions, specialist suppliers to the water industry, have announced enhancements to the R-Cam 1000 camera, the completely portable downhole video inspection system. A new video overlay board, Trilight accessory and extended cable for specialist applications offers operators enhanced viewing capabilities as well as the opportunity to more accurately assess environmental conditions when inspecting a borehole.



The new video overlay board, designed to give higher quality picture resolution, colour and quality of output, will allow operators to assess environmental conditions including water quality, mineral conditions and geological strata. The Trilight is a pivoting three-light, ultra bright LED accessory that increases the light source, offering maximum visibility, true colours and multi-directional positioning. Although standard cable length is 300 metres, for more specialist applications it is now possible to use the extended cable, allowing the camera to be used in wells up to 400 metres deep.

The R-Cam 1000 system combines all the features of a full, professional system with breakthrough affordability. Developed as a cost-effective system for the smaller operator, it delivers real-time inspection footage on-site. Using the R-Cam 1000 allows operators to offer an enhanced and quality service by giving clients the opportunity to view well conditions and approve completed works.

This lightweight, smaller size, professional grade camera comes with its own trolley and features include down and side viewing capability, an on-screen depth counter, liquid crystal display, DVD recorder, 12V DC power supply and a portable battery. The camera is ideal for periodic and post-service inspections, assessing environmental conditions, lost tool retrieval, groundwater monitoring and new construction or pre-purchase inspection.

For further information contact Mike Deed on 01473 462046 or email mike@geoquipservices.co.uk. Alternatively, visit our website on www.geoquipwatersolutions.com.