### FEATURED PRODUCTS

### Solinst's Groundwater Monitoring System Enables More Accurate Site and Risk Assessments

The Solinst Waterloo Multilevel Groundwater Monitoring System is used to obtain groundwater samples, hydraulic head, and permeability measurements from many discretely isolated zones in a single borehole. The flexible

systems allow users to place ports and packers exactly where they are needed to isolate the desired monitoring zones. Waterloo packers are engineered for permanent, reliable



seals. The system is effective up to 800 feet and can be installed in 3 to 4-inch boreholes or larger. Options are available to suit bedrock, overburden, or a combination application. They re-

duce project costs and time in the field with fewer drilled holes, reduced site disturbance, smaller purge volumes, faster sampling, and simultaneous zone sampling.

Circle card no. 55

## Rockmore International's DTH Hammer Uses Sonic Flow Technology



Rockmore International introduces the ROK hammer, a patent-pending design of DTH hammers using sonic flow technology. Engineers at Rockmore have developed and tested this technology, which strongly increases airflow efficiency within the ROK hammer and ensures that the high-pressure air paths are optimized to deliver the greatest amount of energy to the piston. Rockmore has also reduced the number of components used in the design of the ROK hammer itself, while still producing greater impact energy to the bit, higher penetration rates, and an overall better hammer performance.

Circle card no. 56

### Merrill Manufacturing Debuts No-Lead, Stainless Steel Insert Elbows and PVC Tank Tees

Merrill Manufacturing's stainless steel insert elbows and pitless adapter discharge fittings have an insert connection for poly pipe by male iron pipe. They are available in 1-inch and 1¼-inch sizes. These Schedule 80 PVC tank tees come in lengths of 11 inches or 5 inches. They are available in 1-inch female tank connection or 1-inch male tank connection. PVC tank tees have a lateral connection of 1-inch MIP and ¾-inch SLIP.

Circle card no. 57

# Show your support for the future of the groundwater industry.











Donate auction items to the National Ground Water Research and Educational Foundation's annual Scholarship Auction that takes place following the President's Dinner on December 11 at the 2009 Ground Water Expo in New Orleans. Contributions to the auction help students who are interested in pursuing a future in the groundwater industry.

NGWREF needs your support to make this year's auction as successful, if not more so, as years past, and is seeking items such as:

Industry products
Consulting services
Getaway packages
Unique gifts
Airfare

Visit www.ngwa.org for details on donating to the NGWREF annual Scholarship Fundraising Auction, as well as to learn more about the Foundation.

