



## GeoN Groundwater Sampler (for groundwater and gas)

- no sample handling in the field
- the risk for cross contamination between wells is eliminated
- evacuation of the sample container minimizes the risk for oxidation
- very small purging volume, less than 40 ml



## GeoN Marinewater Sampler for open aquifers (lakes, mine shafts, boreholes)

- no sample handling in the field
- evacuation of the sample container minimizes the risk for oxidation
- combines easy handling and high accuracy/representativity
- best choice according to US EPA



## GeoN Pore Pressure Meter

- an unlimited number of test points can be measured by use of one single GeoN equipment, following the standard GeoN procedure
- for permanent installation/measurement, the sensor can anytime be removed for calibration, repair or replacement
- the instrument Pi30 is a read-out as well as a logger, storing capacity 4.000 values. Pi30 can be connected to your PC for data transfer and further data handling
- designed according to CE-standards for electronics
- high accuracy, easily handled



## GeoN Permeameter for insitu tests

- a test can be performed at practically any depth
- even in tight clay, a test can usually be performed within 60 minutes
- a test can easily be repeated
- for tests in the vadose zone as well as in the saturated zone
- designed according to CE standards for electronics



## GeoN filter tips (from left to right)

- GeoN Groundwater Tip/plastic, sampling, permanent installations
- GeoN Groundwater Tip/SS (stainless acidproof steel), sampling, installation by use of hydraulic pushers (CPT)
- GeoN pore pressure/permeability tip/plastic
- GeoN pore pressure/permeability tip/SS (stainless acidproof steel)