Membrane Interface & Hydraulic Profiling Tool (MI-HPT)

The new probe detects volatile contaminants with the MIP, measures soil electrical conductivity with a standard (MIP) dipole array, and measures HPT injection pressure using the same down-hole transducer as the Geoprobe® stand-alone HPT system. In post-processing the log data with Geoprobe® DI Viewer software, the user is able to estimate hydraulic conductivity (K) and water table elevation, as well as prepare graphical outputs of the log data.

- Log of VOCs and formation permeability in one push
- Ideal for remediation investigations
- Great for determining contaminant mobility and migration pathways