

E-SPECS

Geoprobe® HPT (Hydraulic Profiling Tool)

The Hydraulic Profiling Tool (HPT) allows the user to create fast, continuous, real-time profiles of soil hydraulic properties in both fine- and coarse-grained material. The HPT uses a sensitive, downhole transducer to measure the pressure response of the soil to injection of water.

HPT Features:

- Fast, continuous, real-time profiling of soil hydraulic properties
- Use in both fine- and coarse-grained material
- Use in both saturated and unsaturated conditions
- Built to withstand percussion driving
- Collects static water level data
- Provides a simultaneous log of electrical conductivity with integrated Wenner array
- Sensitive downhole transducer measures pressure response of soil to injection of water
- Parameters are displayed and stored on the Field Instrument for future analysis



HPT SPECFICATIONS

Data Aquisition Rate		5 Hz
Recommended Probing Rate.		2 cm/sec
Conductivity Array		Wenner
Working Depth (max)	120 feet .	36.6m
	below grou	ndwater

Pressure Transducer

Operating Pressure	0-101 psia
Maximum Overpressure	400 psia
Full Scale Accuracy	.2.5 percent

Flow Meter

Flow Rate (max)	0-1 Lpm
Pressure (max)	500 psig
Full Scale Accuracy	+/- 1 percent
Full Scale Repeatability	+/- 0.2 percent

Flow Controller

Maximum Flow Rate	0-1 Lpm
Maximum Pressure	
Stability of Setpoint 2	percent +/- 0.5 percent
Repeatability	0.3 percent





Plots of EC (left) and HPT pressure (right) collected concurrently. Both the HPT pressure and the EC data confirm that clays predominate the upper 20 feet, which is underlain by \sim 35 ft. of silts and sands, followed by \sim 10 ft. of clays. Static water level was calculated to be at 31 ft. The HPT log was made to characterize potential contaminant migration pathways at the site. The line drawn on the HPT pressure plot shows the hydrostatic increase as the probe gets deeper below the static water level.

