

Soil Compaction Tester



Features:

- * In the data viewing mode, you can view the data on the host or import it into the computer for viewing and analysis. The data that has been saved in the host will not be lost due to unexpected power failure.
- * Display each sensor parameter and process curve trend, maximum value, minimum value, average value, zoom in, zoom out, etc.
- * The measurement data of each sensor has been saved in EXCEL format. The data report and curve graph can be viewed by time period and can be printed by computer. The curve coordinates can be moved and the historical data can be clearly analyzed.
- * It has the function of distinguishing the color of the out-of-limit area, and the display is intuitive and convenient.

Technical Parameters:

Model	BK-SCT3
Recording Time Interval	5 minutes to 99 hours
Longitude	0-180°
Latitude	0-90°
Measuring Range	0~10000kPa, 0~100Kg/cm ² , 0~1000N/cm ²
Measuring Accuracy	±0.5%FS
Measuring Depth	375mm
Working Power Supply	7.4V large capacity lithium battery
Packing Size	600*200*100mm
Gross Weight	3kg

Soil Compaction Tester



Features:

- * Small and exquisite, easy to carry and LCD display.
- * Collect settings: working unattended can be set to timing or manual collect data, recording and save data automatically.
- * Both AC and DC available, internal lithium battery: 8.4v 1500mAh, with function: charging protection, low voltage prompt. Also can be placed for a long time to record location
- * Storage capacity: up to 30,000 groups in handset, and standard equipped with 4G Micro SD.
- * Data can be read on handset and also import to PC.
- * Power - off memory function: data already saved in SD card won't lose when lose power.
- * Probe to probe Consistency, handset can connect different kinds sensor by concentrator without influence on accuracy.
- * Low - power design, equipped with system monitor and protection function to avoid short circuit or interference from external.

Technical Parameters:

Model	BK-SCT750
Recording Time Interval	5 minutes to 99 hours
Position accuracy	Three decimal ±0.05(≤50m)
Measuring Range	0~10000kPa, 0~100Kg/cm ² , 0~1000N/cm ²
Measuring Accuracy	±0.5%FS
Measuring Depth	375mm
Working Power Supply	8.4V large capacity lithium battery
Packing Size	540*170*300
Gross Weight	4kg