

# STANDARD PENETRATION TEST HAMMER ENERGY MEASUREMENT APPARATUS



**SYSCON**

*When Accurate Measurement Matters...*

**The Standard Penetration Test - Hammer Energy Measurement Apparatus (SPT - HEMA) is a Measurement Apparatus consisting of instrumented rods incorporated with force, acceleration sensors and Data recording cum Processing unit. It measures the Energy Transferred by SPT Hammers below Anvil and above Split Spoon sampler.**

SPT - HEMA is essentially a battery-operated portable system comprising of Instrumented rods, Signal conditioners, Power supply, SBC, High speed DAQ with customized Software for conducting field test, Data processing and Post analysis.

## INSTRUMENTED ROD

Standard supply consists of two numbers of custom engineered Instrumented rods fitted with Accelerometers and foil type Strain gages for measurement of Acceleration and Forces during the test.

These instrumented rods are typically inserted in the drill string just below the Anvil (Above the ground surface) & just above the Split spoon sampler (Below the ground surface) and the relevant connections are established with the SPT - HEMA.

The high speed DAQ records the Force and Acceleration signals during the test and displays the derived parameters such as Applied Energy, Displacement, Transfer Energy in %, Theoretical Energy etc. post detailed analysis of the recorded data.

## FEATURES

- Recording capability, 4 channels of Load and Acceleration
- High speed data acquisition system
- Built in signal conditioner for all four channels
- Internal zero balancing through mechanical potentiometers
- Battery level indication through LED bar graph display
- External battery charger with over charge protection

## SPECIFICATIONS

CPU : Atom processor, 1.8GHz

Operating system : Microsoft Windows 7 Pro

RAM : 4 GB

HDD : 120 GB, SSD

USB Ports : 4

Signal conditioner : 4 (2 Load & 2 Acceleration)

Filter : 5 KHz LPF for both channels

ADC : 16 Bit, 250 KS/s

Record Time : 1 to 5 Min

Basic accuracy :  $\pm 2\%$  of FSR

GUI : 7" LCD touch screen

Display resolution : 1024 x 768

Rechargeable Battery : Built in Li Polymer Ion 12 VDC, 25 Ah

Battery back'up : 4 to 6 Hours (Typical)

Temperature : 10 to 50 °C

Analyser Size : 306 H x 350 W x 120 D mm

Analyser Weight : 9.25 Kg



Designed & Developed in Consultation  
with Indian Institute of Science  
Dept. of Civil Engineering  
Bengaluru - 560 012.



## INSTRUMENTED ROD

- Acceleration (2 Channel) : 10000g
- Force (2 Channel) : 240KN
- Length : 350mm
- Diameter : 85mm
- Weight : 4.75 Kg
- IP rating : IP65

## SOFTWARE FEATURES

User friendly GUI

Extensive site input data

Deployment Options for 1 or 2 Instrumented rod

High speed data acquisition

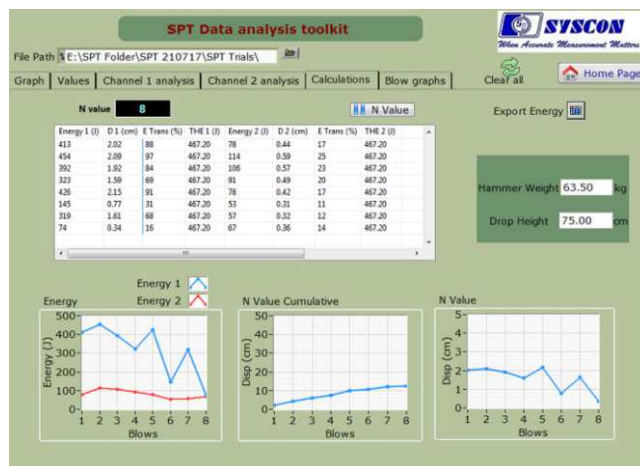
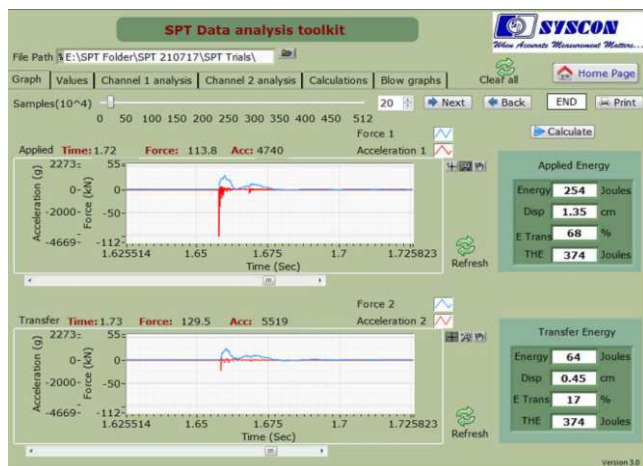
On line status display

Automated Quick Look data

Extensive report generation

Extensive Offline analysis

Direct export to .CSV format



## Syscon Instruments Private Limited

# 66, Keonics Electronics City, Phase I, Hosur Road, Bengaluru - 560 100, Karnataka, India

Phone: +91 80 2852 0772 / 3 / 4 / 5

Email: [marketing@sysconinstruments.com](mailto:marketing@sysconinstruments.com), [info@sysconinstruments.com](mailto:info@sysconinstruments.com)

Website : [www.sysconinstruments.com](http://www.sysconinstruments.com)



Designed & Developed in Consultation  
 with Indian Institute of Science  
 Dept. of Civil Engineering  
 Bengaluru - 560 012.