

# E-Saximeter

## The Essential Device for Accurate Blow Counting



The E-Saximeter (E-Sax) is used by piling inspectors everywhere to generate a complete Pile Driving Log, including:

- **Pile name**
- **Start and stop driving times**
- **Blow count versus depth**
- **Blows per minute**
- **Final equivalent blow count for the last 20 blows**
- **Stroke of open end diesel hammers**
- **Potential energy of open end diesel hammers**



### Features

- **Entirely wireless**
- **Easy to read screen**
- **USB Computer interface**
- **Pre-programmed and user programmable hammers**

### Stroke and Potential Energy

For open end diesel hammers, the E-Saximeter computes stroke from the measured Blows per Minute (BPM). The hammer stroke is then multiplied by ram weight to yield hammer potential energy. These quantities are used to confirm assumptions made when analyzing the pile by the Wave Equation (GRLWEAP Software Program). For hammers other than Open End Diesel, optional accessories allow computation of kinetic energy.



### Blow Count Versus Depth and Time

A sound recognition device detects and counts all hammer blows. Background noise is managed through manual or automatic adjustment of the sound level at which a blow is detected. The E-Sax operator inputs the starting depth and indicates the start of driving via the keypad.

As the pile is driven, the operator pushes a button for each depth increment of penetration and the E-Sax stores the number of hammer blows per depth increment. Once the end of driving is indicated, the E-Sax computes the quantity Blows per Minute.

**Driving logs on a large number of US State Department of Transportation projects are created with E-Saximeters.**



**Quality Assurance for Deep Foundations**

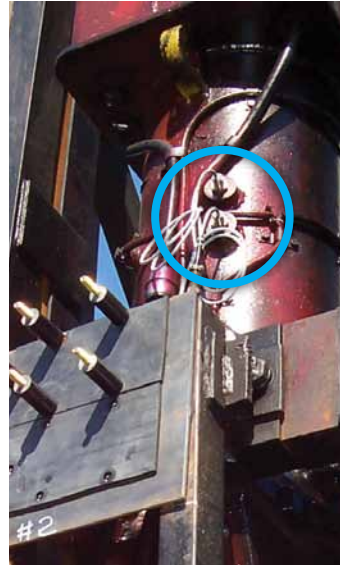
## Optional Enhancements:

### Depth Measurement

This accessory avoids having an operator enter depth of penetration increments during driving. A depth sensor tracks the movement of the hammer, and a wireless transmitter sends the data to the E-Sax, completely automating the generation of a pile driving log.

### Kinetic Energy Measurement

A pair of proximity switches mounted on the hammer detects the ram position at two points, just before ram impact. A wireless transmitter sends this information to the E-Saximeter, which then calculates impact velocity from the time it takes the ram to travel between the two points. The Hammer Kinetic Energy just before impact, a fundamental quantity for those performing Wave Equation analysis of Pile Driving (GRLWEAP software program), is computed from impact velocity.



Proximity Switches



Depth Sensor

## E-Saximeter Specifications

### Main Unit:

**Size:** 100mm x 190mm x 50mm

**Weight:** 0.54kg

**Temperature Range:** 10 to 40°C operating; -10 to 65°C storage

**Power:** Built-in rechargeable battery with 16 hour minimum duration

**Display:** LCD, 4 lines x 16 characters, viewing area 62mm x 26mm

**Keypad:** Large Key (1.27mm<sup>2</sup>), non tactile

### Electronic:

32 bit CICS Micro CPU up to 50MHz

10 bit 2 channel analog to digital converter;

8 bit 2 channel digital to analog converter

Internal microphone 70 to 115 dB

Standard Type A USB drive for data transfer

8 MB internal Magnetoresitive RAM

### Functional and Other:

#### Maximum Blow Detection Rate:

68 bpm for open end diesel hammers; 300 bpm for all others

Operates in English or SI units, Full one year warranty,

Technical manual included

#### Optional Depth Measurement Unit

<b>Installation</b>	mounts on crane, cable attaches to hammer
<b>Size</b>	305mm x 910mm x 910mm
<b>Weight</b>	73kg
<b>Resolution</b>	0.6mm
<b>Max range</b>	49m

#### Optional Energy Switches (pair of proximity switches, available in 3 types)

Functionality	Normally open	Normally open	Normally closed (for special applications)
<b>Size</b> (diameter x length)	18mm x 50mm	30mm x 50mm	30mm x 30mm
<b>Weight</b>	114 g	205 g	182 g
<b>Switching Frequency</b>	200 Hz	650 Hz	200 Hz
<b>Sensing range</b>	10 mm	10 mm	15 mm
<b>Repeatability</b>	.01 mm	.01 mm	.01 mm
<b>Installation</b>	mounts on hammer		



Wireless Transmitters and Proximity Switches

Transmitters	for Optional Energy Switches	for Optional Depth Measurement Unit
<b>Installation</b>	mounts on hammer	mounts on depth sensor
<b>Size</b>	90mm x 125mm x 32mm	64mm x 98mm x 34mm
<b>Weight</b>	.54kg	.46kg
<b>Data Transmission</b>	via a standard radio protocol	
<b>Frequency Range</b>	2.402 ~ 2.480 GHz	
<b>Max Range</b>	100m	
<b>Electronic</b>	Low power 16 bit processor with 12 bit analog to digital converter and 12 bit digital to analog converter	
<b>Power</b>	Built-in rechargeable battery w/8 hour min duration	supplied by +12V to +24V crane battery
<b>Temperature Range</b>	0 to 40° C operating; -10 to 65° C storage	



Pile Dynamics, Inc.

30725 Aurora Road  
Cleveland, OH 44139 USA

Printed on recycled paper.  
© 2013, Pile Dynamics, Inc.  
Specifications subject to change without notice.



+1-216-831-6131 info@pile.com www.pile.com