

PAL-R

Wins Manufacturing Excellence Award



Pile Driving Analyzer® Model PAL-R

Pile Dynamics, Inc. won the prestigious Manny Award for the introduction of the Pile Driving Analyzer® model PAL-R. The Cleveland Advanced Manufacturing Program (CAMP) and Inside Business Magazine present this award to recognize the achievements of Northeast Ohio manufacturing companies. Pile Dynamics is proud of its valuable team of employees, without whom this accomplishment would not have been possible.



The PAL-R is a Pile Driving Analyzer with data transmission capabilities. It permits remote testing of foundations of buildings and bridges.

The self-contained enclosure makes shipping to a job site simple. Once the equipment is at the site, the piling crew installs sensors on the foundation, connects them to the PAL-R and dials up the Testing Engineer's office. As the pile is being driven, the sensors acquire all data necessary for the test. The engineer controls the PAL-R operation from an office sometimes hundreds of miles away from the job site, and immediately obtains information about pile capacity and integrity, hammer performance and pile driving stresses.

Pile Dynamics manufactures and distributes a complete line of products designed for the monitoring and testing of deep foundations.

For more information visit www.pile.com. □

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نالت شركة "بايل داينمكس" جائزة "ماني" لتطويرها جهاز "بال-ر" يعمل عن بعد لدراسة أساسات المباني والجسور.

Bring DATA to the SURFACE

Test Sensors lowered through hollow tube receive & transmit signals at regular intervals.

of ... Bored Piles, Slurry Walls, Cast in Situ Piles, and other Concrete Foundations

Cross Hole Analyzer (CHA)

DETECTS:

- cracks • concrete contamination
- necking • concrete segregation
- honeycombing • voids

Conforms to ASTM D6760-02

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Quality Assurance
for Deep Foundations

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