

Allen Announces Debut of Intelli-Vibe High-Frequency Vibrator

September Tue, 2016

Published In Concrete Equipment News



Paragould, Arkansas USA - Allen is a leader in professional quality site prep and concrete finishing equipment, announced the debut of their new AHFV22 high-frequency vibrator. It will equip concrete professionals with a powerful, compact and efficient solution for better concrete consolidation in most applications.

The AHFV22 is equipped with Intelli-Vibe which utilizes internal sensors to control vibration in response to concrete slump variations and rebar blockage. This ensures consistent high centrifugal force, stable speed and high amplitude for professionally consolidated concrete.

Thanks to the built-in frequency converter, users will only need a regular wall socket -- no need to purchase expensive generators or invertors. Essentially maintenance free and light weight, the Allen AHFV22 Intelli-Vibe is the pro concrete contractor's choice.

"We believe in making products that help make contractors jobs simpler, and we believe that the simple design and ease-of-use of the AHFV22 does this very well and will make this vibrator a money maker," said Product Coordinator Erin McDuff.

Allen Engineering Corporation (AEC) is headquartered in Paragould, Arkansas USA. The company designs, engineers, manufactures and markets concrete and related equipment with a number one goal of total customer satisfaction.

AEC is a family-owned, American Manufacturer of high quality equipment that is sold and rented through a network of dealers and rental centers around the world. For more information, visit the

Allen Engineering Corp, web: www.alleneng.com, email: marketing@alleneng.com

AEC website at www.alleneng.com.