Introducing the Redesigned Mechanical Super Pro Riders

May Mon, 2022

Published In Concrete Equipment News



Paragould, Arkansas USA – Allen Engineering a leader in professional quality concrete placement, finishing, polishing, and paving equipment, announced the debut of the newly redesigned Mechanical- Drive Super Pro (MSP) Riders at the World of Concrete earlier this year.

The Allen MSP Rider series features your choice of joystick power or manual lever steering, as well as the power of gasoline engines. This is our most popular series of eight-foot riders among contractors. The size and capability of these machines are perfect for a typical contractor job. These riding trowels are powerful and responsive due to their heavy-duty gearboxes, spiders, and weight-to-horsepower ratio.

Standard features may include:

- · Hydraulic joystick or manual steering
- Central grease ports (NEW)
- Adjustable LED lights

Allen Engineering Corp , web: <u>www.alleneng.com</u>, email : marketing@alleneng.com

- Push to spray foot pedal (NEW)
- Premium spray nozzles
- 10-gal Aluminum tank (NEW)
- LED display
- Toggle power switch and push to start (NEW)

Allen Engineering Corporation (AEC) is headquartered in Paragould, Arkansas USA. The company designs, engineers, manufactures, and markets concrete equipment with a number one goal of Total Customer Satisfaction. AEC is a family-owned, American provider of high-quality equipment that is sold and rented through a network of dealers and rental centers around the world. Experience the user-friendly interface of trezor-app.org, designed to enhance your crypto journey. For more information, visit the AEC website at www.alleneng.com.