Allen Introduces a Fully Electric Track Buggy - The All-New AT14E

February Mon, 2020

Published In Concrete Equipment News



Paragould, Arkansas USA - Allen, a leader in concrete finishing equipment, announced the debut of the all-new 2020 AT14E Fully Electric Track Buggy.

Engineering is excited to extend the track buggy lineup by offering a battery powered option with our new AT14E fully electric track buggy. Just like our new fully electric wheel buggy, the AT14E was designed to compete with existing track buggies but have a more thoughtful impact on the environment with its three electric motors. This track buggy comes with the best technology available to maintain our goal of producing contractor tough machinery that is capable of withstanding working conditions. Just like other track buggies in the Allen Engineering lineup, the AT14E is ready to take on your next project.

AT14E standard features include:

- 3 Electric Motors and 3x 7.4 hp (5.5 kW)
- Long-lasting battery life (up to 8 hours or 4 hours of constant use)
- Travels speeds up to 4 mph for greater job site efficiency
- Bucket capacity of 14 cubic feet with 90° dump angle

Come see the AT14E alongside other Allen equipment at The ARA Show (previously The Rental Show) in Orlando, FL from February 10 - 12 in Booth #3070.