

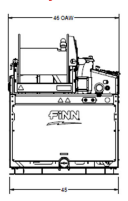


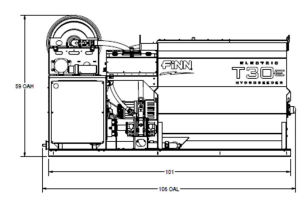
The **All Electric Finn T30E** is the World's First Fully Electric Hydroseeder. Based on the desire in the marketplace to move to cleaner energy, Finn engineers developed an all-electric hydroseeder. This new machine is intended to fill a gap that we see in the industry and prepare the way for the future.

What is this future? Perhaps a fleet of all-electric machines that deliver quiet, efficient, and renewable power for hydroseeding, mulching, and straw blowing? We pride ourselves on innovation, productivity, and efficiency and the T30E gives you all that. Our goal for the T30E is to pave the way for greater and greater innovations in sustainable power for Finn equipment.

Technical Specifications

T30E HydroSeeder®





Batteries	Three 5 kwh, 48 VDC, Lithium ion batteries in parallel
Charging	120/240 VAC 50-60 Hz 9 hours minimum
Battery Life	up to 2,000 charging cycles
Runtime	4-8 application cycles (load/mix/spray)***
Tank Size	335 Gallon (1,268 Liter) Liquid Capacity 300 Gallon (1,365 Liter) Working Capacity
Loads per Acre*	10
Pump	2" Gear pump 145 GPM @ 60 psi (549 lpm @ 414 kPa)
Pump Drive	Direct drive permanent magnet synchronous motor (0-400 RPM) Pump drive is independent of agitator operation
Hose Reel	Bi-directional electric powered hose reel with 100' of hose
Agitation	Mechanical paddle agitation and liquid recirculation
Agitator Drive System	Reversible, variable speed permanent magnet synchronous motor (0-100 RPM)
Discharge Distance	Up to 80 ft. (24 m) from end of hose
Material Capacity	500 lbs. (227 kg) granular solids 150 lbs. (68 kg)
Nozzles	(1) Narrow Fan, (1) Wide Fan, (1) Long Distance
Empty Weight	2,030 lbs. (921 kg)
Working Weight	5,120 lbs. (2,322 kg)



FINN Corporation has a policy of continuous product improvement, and reserves the right to change design and specifications without notice.

 $\mbox{HydroSeeder}^{\mbox{\tiny 0}}$ and the FINN $\mbox{Design}^{\mbox{\tiny 0}}\mbox{Logo}$ are registered trademarks of FINN Corporation.





^{*} Loads per acre based on an application rate of 1500 lbs. mulch/acre.

** Working weights are approximate and do not include stored materials.

Working weights assume maximum tank liquid capacity and maximum

Working weights are approximate and do not include stored materials.

Working weights assume maximum tank liquid capacity and maximum granular solids material capacity.

^{***} Runtime varies based on whether the battery is running non-stop, or if battery conservation efforts are taken.