

**T330
T400**

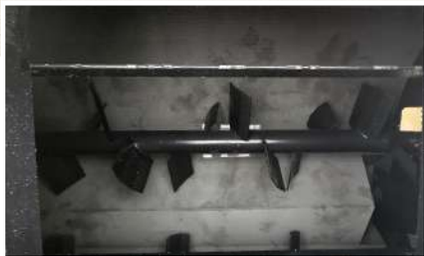
**Changing the HydroSeeder®
landscape — in a big way.**



The FINN T330 and T400 HydroSeeders® deliver tried and true, proven performance all with the name you trust.

Designed for large-scale applications so you can spray further, last longer, and work smarter. This machine serves up high-capacity performance and proven design with spraying distances up to 230 feet from the discharge tower to cover more ground for erosion control, landscape, post-construction, highway/oil/gas/pipeline, and fire remediation applications.

FINN
SMARTER WAYS TO WORK™



Get Pumped Up.

The T330 and T400 feature a large centrifugal slurry pump and the “Clump” (clutch/pump) feature utilizes a unique single shaft design to maximize mechanical efficiency. It’s also equipped with an independently-controlled, twin mechanical paddle agitation system, liquid recirculation and robust hydraulic system.



Handle Everything.

Designed to provide convenience, the T330 and T400 integrate an adjustable handle from the passenger side-rear corner. The engine control panel is next to the discharge boom tower and within reach. In addition, there’s a standard ground level control station with engine start/stop, throttle, and pump controls to make spraying from the hose easy.



Go the distance.

The material loading hatch with large opening and curbside-hinged lid combine for more efficient material loading with a ladder for increased access. Larger slide-gate and open-space design maximize usable storage space atop the tank, and the side-mounted fuel tank increases run time.

T330/T400 Specifications

Power	134 HP (100 kW) John Deere 4045HFC04 (4.5 L) industrial water-cooled T4F Turbo Diesel Engine with over-center clutch, vibration isolated
Engine Control System	Control panel with digital engine information display, throttle, pump on/off and horn
Engine Safety System	Engine ECU with self diagnostics, including low oil pressure and high temperature shutoff
Tank Size	T330: 3,350 Gal (12,681 L) liquid capacity / 3,000 Gal (11,356 L) working capacity T400: 3,975 Gal (15,047 L) liquid capacity / 3,600 Gal (13,627 L) working capacity
Loads Per Acre¹	T330: 1 / T400: .84
Fuel Tank Capacity	38 gallon (144 liter)
Pump	Centrifugal 5 in. x 2-1/2 in. (12.7 cm x 6.4 cm) 400 gpm @ 130 psi, 1 in. (2.5 cm) solid clearance
Pump Drive	In-line coupled to air-controlled over-center clutch, independent pump & agitator controls
Agitation	Twin mechanical paddle agitators and liquid recirculation. Reversible, variable speed hydraulic motor drive (0-130 rpm)
Discharge Distance²	Up to 230 ft. (70 m) from discharge tower
Material Capacity	T330: 10,000 lbs. (4,536 kg) granular solids / 1,500 lbs. (680 kg) fiber mulch T400: 12,400 lbs. (5,625 kg) granular solids / 1,800 lbs. (816 kg) fiber mulch
Nozzles	(2) narrow fan, (2) wide fan, (2) long distance
Empty / Working Weight³	T330: Empty - 12,314 lbs. (5,586 kg) / Working – 38,864 (17,628 kg) T400: 13,680 lbs. (6,205 kg) / Working – 47,250 lbs. (21,432 kg)
Loading Hatch	Large sealed hatch with 24-1/2 in. X 29-1/2 in. opening and a pivoting stainless steel bag cutter and safety grate
Optional Equipment	Stainless Steel Tank, Lids, & Agitators, 1-1/4” or 1-1/2” Hydraulic Hose Reel Package, Airflush, Radio Remote Control, 2nd Fill Port, Hardened Pump, and Rear Spray Bar

¹ Loads per acre based on application rate of 1500 lbs. mulch/acre

² Discharge distances are based on testing in a specific controlled environment. Actual results may vary.

³ Working weights are approximate and do not include options or stored materials. Working weights assume maximum tank liquid capacity and maximum granular solids material capacity.



9281 LeSaint Drive | Fairfield, OH 45014-5457 | Toll Free 800.543.7166 | 513.874.2818 | finncorp.com

© FINN Corporation 2025. FINN Corporation has a policy of continuous product improvement, and reserves the right to change design and specifications without notice. HydroSeeder® and the FINN Design® Logo are registered trademarks of FINN Corporation. Working weight includes one full load of fiber mulch and water with no stored materials on deck.