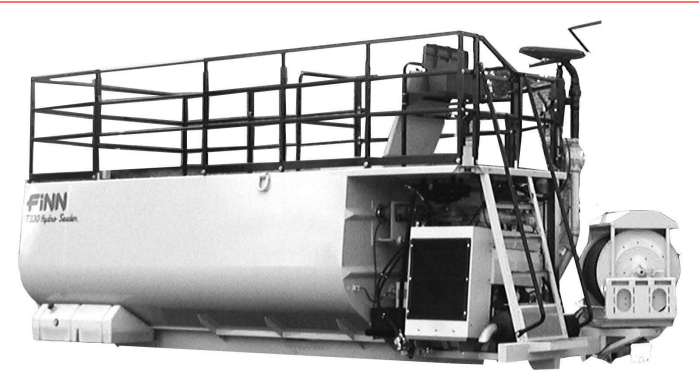


Models T280/T330/T400 Hydro Seeder[®]



The FINN T280/T330/T400 HydroSeeders are the largest, most robust members of the HydroSeeder family designed to meet the needs of large-scale jobsites and demanding seeding applications. These units have the power and output capacity to handle large mine reclamation, highways, and commercial sites with new conveniences, greater versatility and increased operator efficiencies.

Performance & Productivity. The T280/T330/T400 features a large centrifugal slurry pump, coupled with a Tier II turbo charged diesel engine to provide potent pump output, intense pressure and unmatched slurry discharge distances. The units are also equipped with an independently controlled pump/agitator operation; twin mechanical paddle agitation; liquid recirculation; and a hefty hydraulic system.

In addition to these performance-enhancing features, all units are equipped with the time-tested and field proven "clump" technology. This "clump" (clutch/pump) technology uses a unique single shaft design to maximize mechanical efficiency, making it the most efficient pump available.

T330 Series II HydroSeeder

Ergonomics & Controls. The FINN T280/T330/T400 HydroSeeders are also designed for operator conveniences. The discharge boom was relocated to increase comfort and rear sweeping pattern; the engine control panel is integrated into the discharge boom tower putting all engine controls at the operator's fingertips; a standard ground level control station with engine start/stop, throttle, and pump control makes hose work trouble-free; a newly designed loading hatch with a larger opening and a curbside hinged lid enables more efficient loading; and an operator platform and access ladder have been enhanced for improved accessibility.

As the world leader for over 70 years in the design and manufacture of innovative, quality equipment for the green industry, FINN Corporation is committed to your complete satisfaction.

Model shown may include optional equipment.

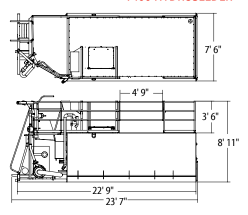




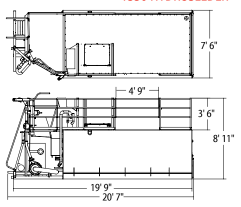


Models T280/T330/T400 Hydro Seeders[®]

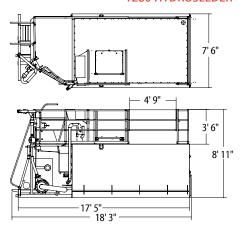
T400 HYDROSEEDER®



T330 HYDROSEEDER®



T280 HYDROSEEDER®





FINN MODEL T280/T330/T400 TECHNICAL SPECIFICATIONS

	. John Deere 4045T (4.5 L) Tier II compliant industrial water-cooled ,115 hp Turbo Diesel, with over-center clutch. Vibration isolated. Control panel with digital engine information display, throttle, pump on/off, horn	
	Engine ECU with self-diagnostics including low oil pressure, high temperature shutoff	
	T400 T330 T280	3,975 gallon (15,047 liter) liquid capacity, 3,600 gallon (13,627 liter) working capacity 3,350 gallon (12,681 liter) liquid capacity, 3,000 gallon (11,356 liter) working capacity 2,750 gallon (10,410 liter) liquid capacity, 2,500 gallon (9,464 liter) working capacity
FUEL TANK CAPACITY38 gallon (144 liter)		
	Centrifugal 5" x 2-1/2" (12.7 cm x 6.4 cm) 400 gpm @ 130 psi, 1" (2.5 cm) solid clearance	
	In-line coupled to air-controlled over-center clutch, pump drive is independent of agitator operation	
	.Twin mechanical paddle agitators and liquid recirculation	
	Reversible, variable speed hydraulic motor drive (0-130 rpm)	
DISCHARGE DISTANCE Up to 230 ft. (70 m) from discharge tower		
	T400 T330 T280	12,400 lbs. (5,625 kg) granular solids, 1,800 lbs. (816 kg) fiber mulch 10,000 lbs. (4,536 kg) granular solids, 1,500 lbs. (680 kg) fiber mulch 8,000 lbs. (3,630 kg) granular solids, 1,250 lbs. (570 kg) fiber mulch
NOZZLES	. (2) narrow fan, (2) wide fan, (2) long distance	
	T400 T330 T280	10,436 lbs. (4,734 kg) 9,600 lbs. (4,354 kg) 8,950 lbs. (4,060 kg)
	T400 T330 T280	44,000 lbs. (19,958 kg) 42,000 lbs. (19,051 kg) 35,600 lbs. (16,148 kg)

LOADING HATCHLarge sealed hatch with 24-1/2" x 29-1/2" opening and a pivoting stainless steel bag cutter and safety grate

9281 LeSaint Drive Fairfield, OH 45014-5457

Toll Free (800) 543-7166 E-mail: sales@finncorp.com www.finncorp.com