





T170 Series II HydroSeeder

The FINN T170 Series II HydroSeeder boasts a top-notch 1,500 gallon tank working capacity engineered to tackle a wide array of mid to larger-sized hydroseeding projects. From large residential and commercial properties, highway roadsides, industrial parks, sports fields, mine reclamation sites and more, the T170 is an economical choice for optimum power, performance and production.

FINN developed HydroSeeder technology in 1953, and we've been the industry leader in quality and innovation ever since. With the FINN T170, you have proven and reliable FINN quality for all your hydroseeding applications.

High Production. Big Value. The FINN T170 Series II HydroSeeder features an unequaled engine and pump package resulting in utmost pump pressure, slurry flow and high performance capabilities. The T170 is equipped with the time-tested and field proven "clump" technology. The "clump" (clutch/pump) technology uses a unique single shaft design to maximize mechanical efficiency, making it the most efficient pump available.

Extreme Efficiency. The T170 is all about operator convenience. The discharge boom is relocated to a more centralized location to increase operator comfort and rear sweeping pattern; a centralized engine control panel is integrated into the discharge boom tower featuring a new 5-gauge cluster as well as engine start/stop, throttle switch, and safety horn; a newly designed loading hatch with a larger opening, rotated lid and stainless steel bag cutter enables a simpler, more efficient loading process; an enhanced operator platform and access ladder are perfect for improved comfort and accessibility. Also standard on the T170 HydroSeeders are the relocated fill port for sump filling and the new heavy-duty suction line gate valve.

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.

SMARTER WAYS TO WORK

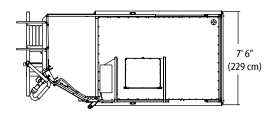
9281 LeSaint Drive • Fairfield, OH 45014-5457 • Phone (513) 874-2818 • Fax (513) 874-2914 Toll Free (800) 543-7166 • Parts (800) 229-8707 • E-mail: sales@finncorp.com Customer Service/Warranty (888) 382-1966

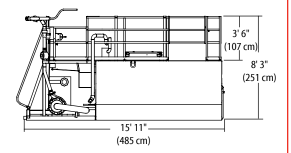




Model T170 Hydro Seeder[®]

T170 HYDROSEEDER®





FINN MODEL T170 TECHNICAL SPECIFICATIONS

POWER	. Kubota V3300 Diesel Tier II, 71 hp (53kw), with overcenter clutch. Vibration isolated. Gauge cluster includes: hour meter, volt meter, engine temperature, engine oil pressure, and engine tachometer Controls include: clutch, agitator direction and speed, discharge boom and recirculation control valves, engine throttle, safety horn, and engine kill
ENGINE SAFETYSYSTEM	. Low oil pressure, high water temperature shutoff
TANK SIZE	. 1,750 gallon (6,625 liter) liquid capacity, 1,500 gallon (5,678 liter) working capacity
FUEL TANKCAPACITY	. 38 gallon (145 liter)
PUMP	. Centrifugal 4" x 2" (10.2 cm x 5 cm), 320 GPM @ 115 psi (1,210 lpm @ 792 kPa), 1" (2.54 cm) solid clearance
PUMP DRIVE	. In-line single clutch/pump shaft design with over- center clutch. Pump drive is independent of agitator drive.
AGITATION	. Mechanical paddle agitation and liquid recirculation.
AGITATOR DRIVE	. Reversible, variable speed hydraulic motor drive (0-130 rpm)
DISCHARGE DISTANCE	. Up to 200 ft. (61 m) from discharge tower
	. 5,000 lbs. (2,268 kg) granular solids, 750 lbs. (340 kg) fiber mulch
NOZZLES	. (2) narrow fan, (2) wide fan, (2) long distance
EMPTY WEIGHT	. 6,500 lbs. (2,950 kg)
WORKING WEIGHT*	. 23,900 lbs. (10,840 kg)

 $\hbox{*Working weights are approximate and do not include options or stored materials.}$

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

 $\label{thm:composition} \textit{HydroSeeder}^{\bullet} \text{ is a registered trademark of the FINN Corporation.}$



9281 LeSaint Drive Fairfield, OH 45014-5457

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