

**FINN HydroSeeder Models
Are Available For Every Size Job.***



FINN T30



FINN T60T



FINN T75T



FINN T90T



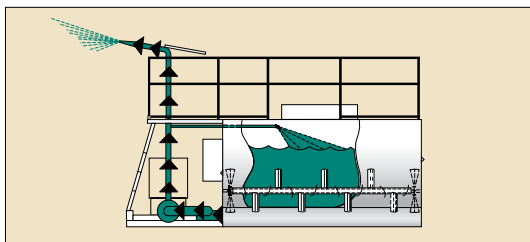
FINN T120GN



FINN T170



FINN T280/330

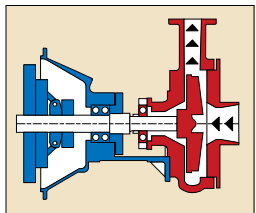


Variable Speed Agitation

FINN features 100% hydraulically driven, mechanical paddle agitation, that is independent of the engine rpm. This allows for fingertip control of both agitator speed and paddle direction, enhancing the loading, mixing, and discharge processes.

Liquid Recirculation

The standard recirculation line provides for pressure relief when utilizing the remote shutoff valve at the end of the hose. Recirculation is also helpful in keeping heavy solids such as granular lime and fertilizers in suspension.



Direct Pump Drive

FINN's unique direct drive configuration utilizes an in-line, single shaft clutch/pump design. This provides better torque utilization, achieving greater discharge distance while reducing maintenance.



Exclusive FINN Pump

Specially designed by FINN to handle thick, hydraulic mulch slurries, the standard centrifugal pump can easily be adjusted in the field.



Hose Reel Option

Electric or hydraulic hose reels can be added to any HydroSeeder model, making detail work and hose storage easy.



Ergonomic Boom

The exclusive FINN discharge boom design is dynamically balanced for operator comfort while handling high discharge pressures.

**Your Versatile Partner
In Profitability**

Your FINN HydroSeeder will keep you busy earning profits with numerous applications, including:

- Seeding
- Erosion Control
- Watering
- Hydro Sprigging
- Fertilizing
- Fire Suppression
- Street Cleaning
- Reclamation
- Dust Control
- Landfill Covering

Corporate Overview

When Charles Finn invented the first HydroSeeder in 1953, he set his company on a course of innovation that continues to help landscapers get more productivity from labor and materials on their job sites. Today, the FINN Corporation continues setting standards for outstanding product quality, unequalled customer service and, above all, industry-leading equipment innovation.

FINN Bark Blowers

Versatile FINN Bark Blowers pneumatically deliver a variety of bulk material, increasing productivity as much as 700%.

FINN Straw Blowers

FINN Straw Blowers work at rates up to 20 tons per hour while minimizing material usage.

FINN Consumable Products

The FINN Hydroseeding Consumables are an exclusive blend of premium products that create the ideal growing environment.

FINN HYDROSEEDER	LIQUID CAPACITY	POWER	ENGINE	EMPTY WEIGHT	WORKING WEIGHT	DIMENSIONS
T30	335 GAL	15 HP	KOHLER GAS	1,480 LBS	4,560 LBS	8'-1" L x 5'-1" H x 3'-10" W
T60S	600 GAL	25 HP	KOHLER GAS	2,170 LBS	7,170 LBS	11'-2" L x 4'-6" H x 5'-9" W
T60T	600 GAL	25 HP	KOHLER GAS	2,770 LBS	7,770 LBS	14'-1" L x 9'-0" H x 5'-9" W
T75S	820 GAL	25 HP	KOHLER GAS	2,450 LBS	9,190 LBS	13'-8" L x 4'-6" H x 5'-9" W
T75T	820 GAL	25 HP	KOHLER GAS	3,250 LBS	9,990 LBS	16'-7" L x 9'-0" H x 5'-9" W
T90S	940 GAL	33.5 HP	KUBOTA DIESEL	4,000 LBS	13,250 LBS	11'-0" L x 8'-5" H x 6'-8" W
T90T	940 GAL	33.5 HP	KUBOTA DIESEL	5,420 LBS	14,670 LBS	16'-2" L x 9'-0" H x 7'-1" W
T120S	1,180 GAL	33.5 HP	KUBOTA DIESEL	4,480 LBS	16,080 LBS	12'-10" L x 8'-5" H x 6'-8" W
T120T	1,180 GAL	33.5 HP	KUBOTA DIESEL	5,800 LBS	17,400 LBS	18'-7" L x 9'-8" H x 7'-4" W
T120GN	1,180 GAL	33.5 HP	KUBOTA DIESEL	6,020 LBS	17,620 LBS	20'-9" L x 9'-10" H x 7'-0" W
T170	1,750 GAL	71 HP	KUBOTA DIESEL	6,500 LBS	23,900 LBS	15'-11.5" L x 8'-3" H x 7'-6" W
T280	2,750 GAL	115 HP	JOHN DEERE DIESEL	8,950 LBS	35,600 LBS	18'-3" L x 8'-11" H x 7'-6" W
T330	3,300 GAL	115 HP	JOHN DEERE DIESEL	9,600 LBS	42,000 LBS	20'-7" L x 8'-11" H x 7'-6" W

*Units shown with options and various mounting configurations. HydroSeeder® is a registered trademark of FINN Corporation.



9281 LeSaint Drive
Fairfield, OH 45014-5457

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



Smarter Ways to Work since 1935...

HYDROSEEDERS™



**Seed Your
Business
For Profitable
Growth**



Hydroseeding

The FINN HydroSeeder uses independent systems for mechanical agitation and liquid recirculation. Compared with other manufacturers' units, FINN's all-hydraulic design provides more power for mixing and delivering the thickest possible slurries, while keeping maintenance costs low.

Higher-Margin Seeding

Hydroseeding is more efficient than sodding, broadcast seeding, or other methods of establishing turf or controlling erosion. Greater productivity means higher profits for contractors – the versatile HydroSeeder can pay for itself in as little as one season.



Plant Lawns At Low Cost

Save thousands of dollars over sodding – hydroseeding is ideal for residential and commercial properties.

The first HydroSeeder™ invented by FINN in 1953 to efficiently shoot seed and fertilizers over broad areas, was more than a product innovation – it was the seed that grew an entirely new industry of turf and erosion control contractors.

These knowledgeable landscape professionals knew there was no other single piece of equipment that could help them grow profits the way FINN's HydroSeeder could.

Continual product improvement has made today's HydroSeeder the most advanced labor-saving equipment for cost-effective seeding of large areas. HydroSeeders let you flexibly apply various blends of seed, fertilizer, fiber mulch, and growth-enhancing additives in one labor-saving step. Yielding as much as an eight-fold increase in productivity, the HydroSeeder's unique method of "Hydraulic Mulching" can be your company's stimulant for growth.



Productive Partner For Highway Construction

Large-area coverage is fast and efficient. The proprietary FINN HydroSeeder pump delivers more power to spray slurries farther, saving time and labor. Larger models are truck-mounted, smaller models are trailer or skid mounted.



Profitable Erosion Control

Stabilize even the most difficult growing environments while enhancing profits.

Better Results Mean Higher Profits

From seeding small yards to large-scale mine reclamation, you'll produce healthier turf at a lower cost than sod or labor-intensive seeding. Customer satisfaction is higher- landscapers using the hydroseeding method have fewer margin-robbing callbacks.



Establish Greenscapes Efficiently

Establish growth efficiently in all conditions – a FINN HydroSeeder delivers a wide variety of seeds, stolons®, mulch, and additives. Perfect for golf courses, parks, and cemeteries, HydroSeeder models are available for every size job.



High Capacity, Efficient Mine Reclamation

For efficient large-area coverage, the generous capacity of larger HydroSeeder models can seed and mulch up to one acre per load.



Stabilize Slopes Fast

Make quick work of seeding large areas – HydroSeeders shoot hydraulic mulch up to 230 feet.

FINN's HydroSeeder® forever changed the way landscape professionals stabilize slopes, plant lawns, and establish greenscapes. Successful contractors are applying the "Profitable Science of Hydroseeding" to grow more than grass – they're growing productivity and profits.

"A HydroSeeder puts seed, fertilizer, and lime in areas you can't get to with a tractor. We used to be lucky to seed three acres a day, but now we can do 25 acres a day with the same amount of men because of these machines. Doing more is the name of the game. If you're going to do a first-class seeding job, you need to get a HydroSeeder for those hard-to-reach areas and do the job right. If you're seeding without a HydroSeeder, then you're not fully equipped."

Johnny Sides, Owner
Sides Seeding and Landscaping
Winston-Salem, NC

Hydraulic Mulching Takes Less Time and Labor

Hydraulic power means more productivity and greater profits in erosion control – a reported 800% efficiency advantage over alternative methods. Take advantage of the rapidly growing erosion control market with a FINN HydroSeeder.

FINN Additive System Creates A Profitable Solution

Make your hydroseeding more profitable by adding value, improving results, and commanding higher prices. FINN's slurry additives are formulated to promote seed germination and turf development across all soil conditions. FINN offers a complete line of additives including:

- Soil Conditioners
- Enzyme Soil Builders
- Moisture Enhancers
- Bonding Agents
- Germination Stimulants



* Requires optional progressive cavity pump.