



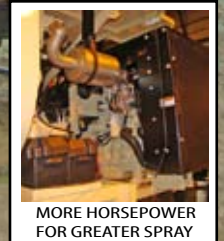
LARGER HATCH FOR QUICKER LOADING



REMOTE CONTROLLING OF HOSE & AGITATOR



DUAL BOOM SYSTEM



MORE HORSEPOWER FOR GREATER SPRAY

# TITAN

**BIGGER... BETTER... FASTER**

Finn proudly introduces THE TITAN. The Titan is the premium power package specially designed to Finn's largest, most robust HydroSeeder models: T280, T330 and T400 HydroSeeders (2800-4000 gallon tank sizes.) The Titan is Finn's answer to the contractors wanting MORE POWER+MORE SPEED+MORE HYDROSEEDER to conquer the tougher jobs, harder-to-reach areas and pull ahead of the competition.

The Titan HydroSeeder is perfect for the erosion control contractor with larger hydroseeding projects, as well as ideal

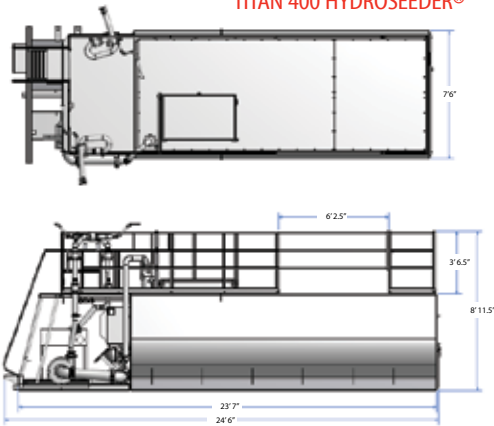
for highway, dust control, landfill, golf course and greater commercial sites. The power, speed and design of the Titan HydroSeeder makes this machine unbeatable for steep slopes, extremely large coverage areas or hard to maneuver jobsites.

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 exceeding your expectations.

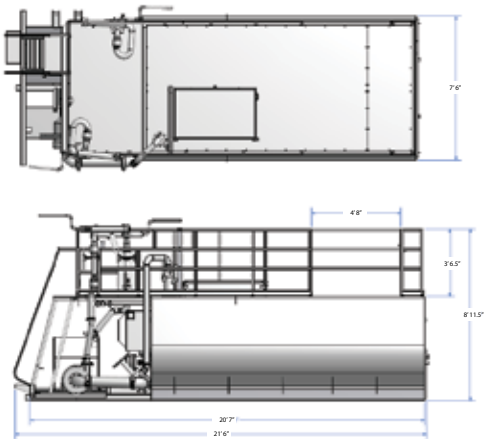
### SMARTER WAYS TO WORK

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

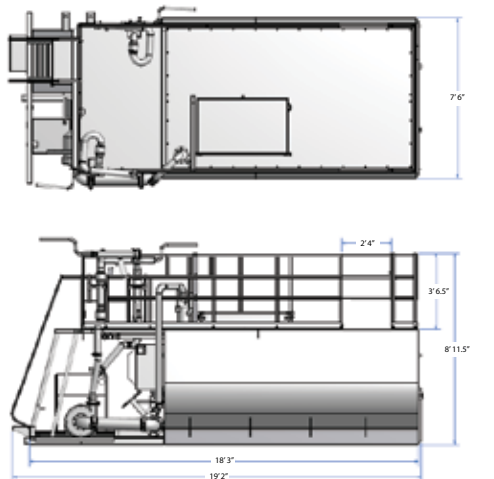
TITAN 400 HYDROSEEDER®



TITAN 330 HYDROSEEDER®



TITAN 280 HYDROSEEDER®



## FINN TITAN HYDROSEEDER TECHNICAL SPECIFICATIONS

POWER .....	Cummins QSB (4.5 L) Tier III compliant industrial water-cooled ,170 hp Turbo Diesel, with over-center clutch. Vibration isolated. Control panel with digital engine information display, throttle, pump on/off, horn, agitator direction and speed controls, e-stop
ENGINE SAFETY SYSTEM .....	Engine ECU with self-diagnostics including low oil pressure and high temperature shutoff
TANK SIZE .....	Titan 400 3,975 gallon (15,047 liter) liquid capacity, 3,600 gallon (13,627 liter) working capacity Titan 330 3,350 gallon (12,681 liter) liquid capacity, 3,000 gallon (11,356 liter) working capacity Titan 280 2,750 gallon (10,410 liter) liquid capacity, 2,500 gallon (9,464 liter) working capacity
FUEL TANK CAPACITY .....	38 gallon (144 liter)
PUMP .....	Centrifugal 6" x 3" (15.2 cm x 7.6 cm) 500 gpm @ 175 psi, 3/4" solid clearance
PUMP DRIVE .....	In-line coupled to air-controlled clutch, pump drive is independent of agitator operation
AGITATION .....	Three mechanical paddle agitators and liquid recirculation
AGITATOR DRIVE .....	Reversible, variable speed hydraulic motor/gearbox drive (0-135 rpm) on lower agitators Reversible, variable speed hydraulic motor (0-110 rpm) on upper agitator
DISCHARGE DISTANCE .....	Up to 320 ft. (97.5 m) from discharge tower
MATERIAL CAPACITY .....	Titan 400 12,400 lbs. (5,625 kg) granular solids, 1,800 lbs. (816 kg) fiber mulch Titan 330 10,000 lbs. (4,536 kg) granular solids, 1,500 lbs. (680 kg) fiber mulch Titan 280 8,000 lbs. (3,630 kg) granular solids, 1,250 lbs. (570 kg) fiber mulch
MATERIAL CARRYING CAPACITY .....	Titan 400 12,000 lbs. (5,443 kg) material Titan 330 12,000 lbs. (5,443 kg) material Titan 280 10,000 lbs. (4,536 kg) material
NOZZLES .....	(2) narrow fan, (2) wide fan, (2) long distance for boom (1) narrow fan, (1) wide fan for hose
EMPTY WEIGHT .....	Titan 400 13,180 lbs. (5,978 kg) Titan 330 12,340 lbs. (5,600 kg) Titan 280 11,690 lbs. (5,300 kg)
WORKING WEIGHT .....	Titan 400 46,750 lbs. (21,200 kg) Titan 330 44,750 lbs. (20,300 kg) Titan 280 38,350 lbs. (17,390 kg)
LOADING HATCH .....	Large steel hatch with 28½" x 48" opening and dual pivoting stainless steel bag cutter and safety bar
OPTIONAL EQUIPMENT .....	Second discharge boom, Remote control