

Arborist 21st Century Titan Trailer Specifications

Titan Trailer Spray System - Sprayer Specifications

Capacity: 762G

Transport Equipment: Wells Cargo HD Trailer, 7' x 16'

Reel #1: 400' x 1/2" Hose on GPS Custom Reel with Remote Bi-directional Push Button Fob Rewind

Reel #2: 300' x 1/2" Hose on GPS Custom Reel on Trolley System that sprays out both sides of the trailer

Tanks: (2) 56G Full Drain Application/Mix Tanks, 250G Application and 400G Nurse Application Tanks

Pumps: Delta 140 - 36gpm and 700psi
Powered by 19HP Yanmar Diesel
12G fuel tank
Electric Transfer Pump - 45gpm

Gun: Udor Long Gun - 30gpm, stream to mist, up to 75'
Hose Reel Quick Connects - easily exchange spray guns

Air Gap Fill System

Backpack Fill and Equipment Wash System

Ultimate Njekt System

Titan Trailer Upgraded Heavy Duty Specifications & Features

1. Sprayed-in waterproof floor with vinyl wrapped interior walls
2. 3/4" PlexCore high performance plywood on floor and walls
3. One-piece aluminum roof and screwless aluminum exterior walls for eye-popping graphics
4. ArmorTech sprayed protectant on all exposed steel members
5. All Steel Structures - floor crossmember, sidewalls and roof bows, 12" O.C.
6. Heavy Duty Triple Tongue with Wallace 2-5/16" adjustable height coupler
7. Easy Access, no-slip steps
8. 360° Strobe Lights - front and rear
9. Powerful intake / exhaust fan, remote controlled, temperature and moisture activated
10. All LED exterior lighting and (3) powerful LED strip lights inside
11. Overall Dimensions: 20' 4" long (without rear step), 8' 6" wide and 8' 2" high
12. Interior Dimensions: 15' 9" long, 6' 9" wide, and 7' 2" high
13. Gross Weight: 14,000 lbs.,
Curb Weight: approx. 2900 lbs.,
Payload: approx. 11,100 lbs.
14. Rear View Camera



Yanmar Engine Specs

Model YFI374RY-GRN

19 HP with 30 ft. lb. of torque

1. Electric Start with 20A Alternator
2. Naturally Aspirated, Water Cooled Engine
3. Electronic LED Control Panel Monitors All Engine Functions
4. Air Intake with Filter
5. Remote 12G Diesel Fuel Tank with Mechanical Pump