



SELF-CONTAINED LEAF VACUUM



FEATURES

- » Safety interlock system on intake nozzle
- » 30" balanced fan
- » 84 – 99 HP Diesel-powered Engine from Kubota® or John Deere®
- » 20 - 30 Yd collection body with full tailgate
- » 16" diameter pickup hose with 3-function hydraulically controlled pickup arm.
- » Optional manual or electric hydraulic valve controls
- » Optional Ride-on seat
- » 35- to 75-gallon fuel tank
- » 14,000-pound 3" adjustable pintle eye with safety chains
- » Standard dual hydraulic jack
- » DOT-compliant lighting and markings
- » 12-volt battery with electrical system
- » Optional 100-gallon dust control system with one pump & three nozzles
- » 12,000-pound axles with electric trailer brakes

Spartan Leaf Pro Plus

The New Spartan Leaf Pro Plus self-contained vacuum collector with hydraulic valve controls will make quick work of any cleanup job. Designed to the highest standards, the Spartan Leaf Pro Plus reduces operator fatigue, increases efficiency and carries on our commitment to quality, service and customer satisfaction.

Standard Features

The Spartan Leaf Pro Plus sports a pull-behind design and comes equipped with two 12,000-pound axles with trailer brakes.

The many standard features include:

- 16" diameter pickup hose and discharge nozzle
- 99 hp engine
- 50-gallon fuel tank
- Hydraulic jack
- DOT-compliant lighting and markings

Bolt-On Options

Our engineers also have designed options for the Spartan Leaf Pro Plus that are "bolt-on," making it easy and affordable to add options at any time. (See back page for a full list of options)

Unique Collection Box



The unique leaf containment body features a tapered design with radiused corners, along with a packer styl door. This assists in the leaf dumping process, eliminating hangups of tightly packed leaves.

Safety First

When you purchase the Spartan Leaf Pro Plus self-contained vacuum collector, you can rest assured you are getting the highest in quality and safety, which have become synonymous with Titan Leaf Solutions. The Spartan Pro Plus comes with a Certificate of Origin, DOT-compliant lighting and markings, trailer brakes, safety interlock system and battery protector. Our fabricated fluid tanks have been tested and inspected in DOT-certified facilities, and our trailers are certified by the National Association of Trailer Manufacturers (NATM). When the nozzle is stored, the Spartan Leaf Pro Plus vacuum is within the DOT's legal towing width.

When the cold winds of fall begin blowing and the colorful leaves have turned into a cleanup chore, choose the Spartan Leaf Pro Plus to make quick, efficient work of your task.

Call us toll-free at **800-851-9664** for additional information and to set up your free demonstration.

www.titanleafpro.com

Spartan Leaf Pro Plus Self-Contained Leaf Vacuum

Specifications

Weight, 25 Yd. Base Model	15000 LBS	Battery	12 Volt, 1190 AMP, 950 CCA
Capacity	20 Yd., 25 Yd., 30 Yd.	Axles	12,000 LB with Electric Brakes
Fuel Tank, Aluminum	50 U.S. Gallons	Tires	ST23580R16, Load Range E
Hydraulic Tank Only (if equipped)	15 U.S. Gallons	Fan	30" diameter Std
Dust Control System (if equipped)	100 U.S. Gallons	Jack	Twin hydraulic
Engine, Kubota V3800	99.2 HP @2600 RPM	Hoist	Omaha Standard 625 DH Double Acting Scissor

Bolt-On Options

- | | | |
|--|--|---|
| 1. 35 - 75 U.S. gallon fuel tank | 4. Directional light bar / I.e.d. flashers | 8. Wireless control box |
| 2. Left-side collection nozzle
(right side is standard) | 5. Proportional controls for collection nozzle | 9. Direct wired control into cab of truck |
| 3. Dual hydraulic jack | 6. Ride-on seat | 10. Closed-circuit camera system |
| | 7. Wire pendent for walk-beside control | (Option 7 - 10 not shown below) |



1385 Franklin Grove Rd. • Dixon, IL 61021
(800) 851-9664 • Fax (815) 284-8815
www.titanleafpro.com



Manufactured by Bonnell Industries, Inc. Bonnell Industries, Inc., reserves the right under its product improvement policy to change construction or design details and furnish equipment when so altered without reference to illustrations or specifications used herein.
© 2011 Bonnell Industries, Inc.