

BIG POWER, LITTLE NOISE. DUAL ENGINE COMBINATION MACHINE





THE TITANTM IS IMPRESSIVE! IT PROVIDES EVERYTHING YOU'LL EVER NEED IN A HIGH-PERFORMANCE COMBINATION MACHINE, DESIGNED TO TAKE ON THE TOUGHEST JOBS.

*SOME COMPONENTS SHOWN ARE NON-STANDARD.

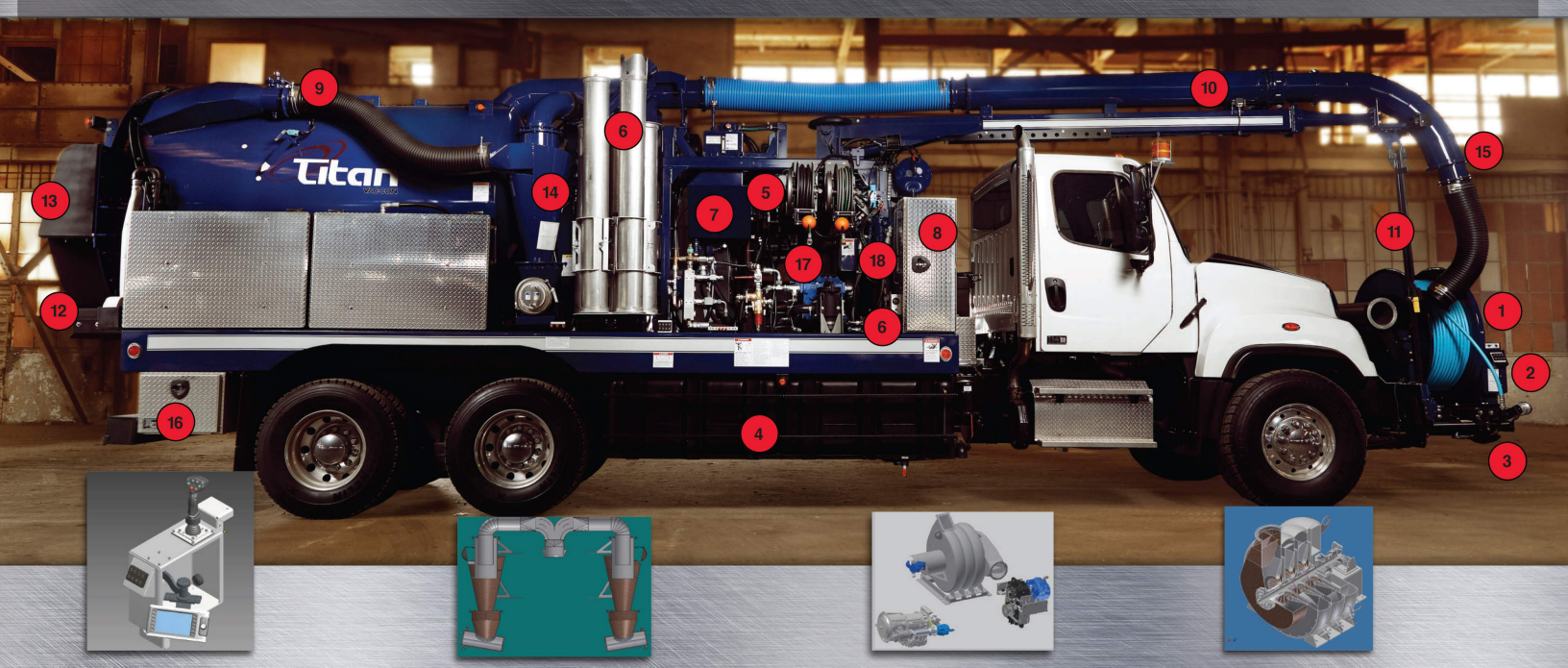
AS SHOWN:

- 1. 180° Rotating, 600 ft. x 1 in. Articulating Hose Reel
- 2. Omnibus® Precision Power
- 3. Auto Level Wind Guide
- 4. Cross-Linked Polyethylene Water Tanks
- 5. Gasoline Auxiliary Engine
- 6. Lazy Susan Pipe Rack
- 7. HD Water System Valve Manifold
- 8. All-Aluminum Tool Boxes
- 9. Positive Seal Vacuum Breaker
- 10. 10 ft. Telescopic Boom

- 11. Hinged Boom Tie Down
- 12. Splash Shield
- 13. Flat-Style Rear Door with Wedge-Style Locks
- 14. Dual Cyclone Filtration
- 15. Segmented Boom Elbow
- 16. Rear Bumper with Storage
- 17. Hydro-Excavation Package
- 18. Low Pressure 50 ft. Retractable
 Hand Gun Hose Reel

NOT VISIBLE:

- Aeroboost™3-Stage Fan with Quiet (Q) Drive
- Electronic Water Level Indicator with Lights
- Debris Body Flushout
- 6 in. Knife Valve on Rear Door
- Mainframe Deck Coating
- High-Volume Hydrostatic Drive
- Wireless Remote
- Upgraded 1 ¼ Ball Valves & Plumbing
- HD Hose Reel Swivel
- Centrifugal Compressor Q Package (Silencer)



Omnibus™ Precision Power

The Omnibus Precision Power Control System provides complete control of machine functions from one centralized location, all with real-time diagnostics that simplifies the job and required maintenance.

Filtration/Airflow

Enhanced twin cyclonic separators, one located on each side of the truck, optimize efficiency and filtration.

Aeroboost™ Q Drive

Upgraded hydrostatic and auxiliary drive systems that operate the vacuum and water functions, substantially reducing noise, emissions and overall fuel consumption without sacrificing power.

Aeroboost™ 3-Stage Fan

Vac•Con's scientifically redesigned intake and fan housing results in a more balanced airflow, decreasing turbulence and allowing for more power, less noise and more reliability.

TITAN FACTS:

44% FUEL SAVINGS

43% DECREASE IN VACUUM SYSTEM OPERATING RPM

25% INCREASE IN AIRFLOW

16-30% MORE HORSEPOWER

8% DECREASE IN NOISE POLLUTION

5% INCREASE IN OVERALL VACUUM PRESSURE (LIFT)



969 Hall Park Road | Green Cove Springs, FL 32043 | USA PHONE (904) 284-4200 | FAX (904) 284-3305 www.vac-con.com | vns@vac-con.com

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