

## TITAN

Upgrade your water and sewer fleet with the premier combination machine offering improved performance, fuel savings, and a reduction in noise pollution.

## **FEATURES**

- 5, 10, 12 and 15-yard debris tank capacities available
- 800, 1,000 and 1,500-gallon water capacities available
- 44% fuel savings
- 43% decrease in vacuum system operating RPM
- 25% increase in airflow
- 20% more horsepower
- 8% decrease in noise pollution
- 5% increase in overall vacuum pressure (lift)

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## WHY TITAN

Our Quiet Drive system limits chassis engine RPM to 1,250.

GM 5.7L engine standard.

Overall length of a single axle unit is 36-ft.

Overall length of a tandem axle unit is 40-ft.

Our scientifically-redesigned intake and fan housing results in a more balanced airflow, decreasing turbulence and allowing for more power, less noise, and more reliability.

Single cyclonic separator is 60% larger than the first generation of the Titan dual cyclones which equals less maintenance and cleaning time and one vacuum breaker door.

Maintains performance in a compact design with a standard 60-in dump height while maintaining an overall height under 12-ft.

Vacuum-driven by the transfer case, eliminating the front driveline.

Auxiliary gas fuel tank below debris tank.

Standard dome door with 4 hydraulic wedgetype locks.









