

The Triton® Vacuum Alternative – Grain Recovery

Vacuum trucks have been established for years in industrial settings, but they have drawbacks. They are 18-wheelers that have to be carefully situated near the job; they require a CDL driver who is also a trained operator of the vacuum equipment; they are loud; the logistics have to be scheduled both in/out of the facility as well as at the actual jobsite. The job better be ready when the truck gets there, because the meter is ticking...and in many cases, product is vacuumed into the truck at one location of the facility, and then discharged at a second location of the same facility....sometimes with only a small quantity of product transported.

What if there was an alternative that had a much smaller footprint and weight and so was easily portable; didn't require a certified operator; didn't require the close scheduling of the job to avoid the hourly rates from piling up; and the cost was ~40%- 50% less? That alternative exists....as Triton Vacuum Systems.

The Triton concept is to provide an easy-to-operate, robust system that can be run by unskilled labor at the jobsite, and can be transported with just a forklift or pickup truck. Rental rates are a fraction of vacuum truck rates.

For recovery of solids like grain, the Triton Solids Recovery system is very popular:



Please see our separate white paper "Using the Solids Recovery Package" for more information.

12/11/13