

GAMAJET®

part of the Alfa Laval Group

THERE'S NO TIME FOR DOWNTIME!

Rotary Impingement Tank & Trailer Cleaning Machines

Spend less time cleaning and more time hauling with Gamajet's automated tank and trailer cleaning machines. Designed to reduce time spent cleaning and increase tank turnaround time, the machines are also designed to eliminate the need for dangerous and costly manual cleaning. Blasting away tough residues in minutes and eliminating the risk of cross contamination, Gamajet machines have been the standard at truck washes for over 45 years.

Gamajet's automated, fluid-driven tank and trailer cleaning machines utilize patented rotary impingement technology that enable the machines to spin and rotate in a precise 360-degree indexing pattern. 100% of the tank or trailer interior is scoured clean, fast. The impact and repeatable pattern of a Gamajet saves time, cleaning chemicals, energy, and money. Residual heels are a thing of the past when a Gamajet is used!

Not only are the machines fast, safe and effective, they are also clog-resistant and low maintenance. Backed by a 24 hour turnaround time on new orders, parts and repairs, as well as unparalleled customer service, Gamajet machines are the most efficient and effective



Dry Bulk



Liquid Transport



Railcar Wash

AUTOMATED. FAST. SAFE. BETTER CLEAN!

GAMAJET IN THE TRANSPORTATION INDUSTRY

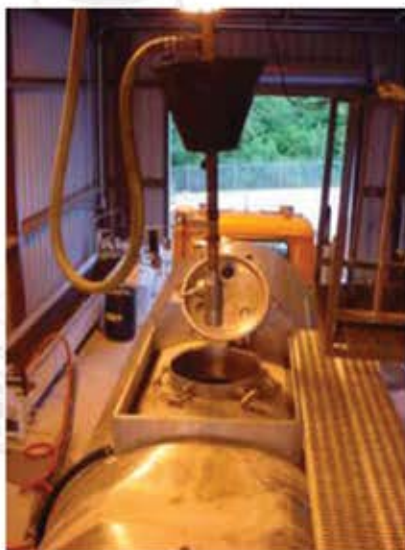


TANK TYPES:

OTR Trailers	Liquid Bulk Trailers
Food Grade Trailers	Totes/IBCs
Railcars	ISO Containers
Dry Bulk	Vacuum Trucks

RESIDUES:

Gas & Oil / Petroleum	Chemicals
Juice	Pharmaceuticals
Milk	Molasses
Paint	Syrups
Alcohol	and more...



Pictured above is a Gamajet being lowered into position at a truck wash site.

OIL RIG TANK WASH CASE STUDY

Gamajet was contacted by an integrated oil field service company who was planning to build a new tank wash facility in Texas. The facility would need to handle over 1/2 million pounds of drilling fluid recovery per day and was to be a total recovery location, with all waste being processed to an environmentally safe and disposable state. The cleaning process had to be efficient, minimize effluent usage, and reduce or eliminate confined space entry.

SOLUTION

The design was a customized manifold with twin Gamajet X's each configured for 60 GPM at 150 PSI with a 10-11 minute cycle time, and accommodating a small 8" opening. Several Gamajets were brought in for on-site testing and trials and their performance exceeded expectations. Several weeks later the facility was open for business.

RESULTS

The Gamajets shortened the tank cleaning process from 3 hours to 45 minutes and Vac trucks from 2.5 hours to 22 minutes, both without man entry. The Gamajets also accommodated the re-circulation of the cleaning fluid, either water or diesel. The facility has been in operation for over a year, with no safety or maintenance issues. **The bottom line is a cutting edge tank wash facility with the most efficient tank cleaning process made possible by Gamajet.**

100% effective cleaning
for any tanker or trailer.



See it. Believe it.
Scan here with
your smartphone to
see how it works!



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