

TEAM EFFORT

The A-1 Truck Sales & Equipment Team that invented and refined the Booster Washout Tank (left to right), Paul Chaves, transportation manager, Pat Jay, driver and Jeff Miller, batch plant maintenance manager.

Recently, many state and local Pollution Control Agencies have started to mandate that chute wash water can not touch the ground in any quantity. Typically this means that temporary washout sites need to be installed at each and every job site. Washout pits and/or roll-off containers cost contractors thousands of dollars in maintenance and disposal on every project. The Booster Washout Tank provides a way to reduce the contractor's responsibilities and liabilities that come with washout pits by a service you provide.

The Booster Washout Tank is easy to install, use and maintain. There are no energy sources required, which means less opportunity for breakdowns. It is the ONLY gravity fed chute wash system that puts the rinse water where you want it, back in the drum.

BOOSTER TANK

Why pump it when you can dump it !



Booster Washout Tank is manufactured and distributed by:

A-1 Truck Sales & Equipment, LLP 14698 Galaxie Avenue Apple Valley, MN 55124 (952) 432-7132



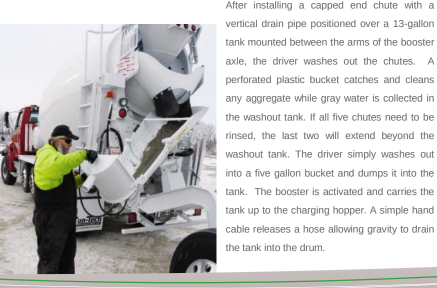


Why pump it when you can dump it !



FEATURES

- **EASY INSTALLATION & LIGHTWEIGHT**
- NO PUMPS & NO AIRLINES
- ONLY GRAVITY FED SYSTEM THAT
 - PUTS THE SLURRY WHERE YOU WANT
 - **IT IN THE DRUM**



"Every producer can calculate their costs, and ten minutes extra for a washout is expensive when you consider a year's operation times the number of trucks in your fleet, but this system takes a lot less time than others on the market and in turn helps my bottom line."

> PETER FISCHER, VICE PRESIDENT APPLE VALLEY READY MIX APPLE VALLEY, MINNESOTA

How does it work?

vertical drain pipe positioned over a 13-gallon tank mounted between the arms of the booster axle, the driver washes out the chutes. A perforated plastic bucket catches and cleans any aggregate while gray water is collected in the washout tank. If all five chutes need to be rinsed, the last two will extend beyond the washout tank. The driver simply washes out into a five gallon bucket and dumps it into the tank. The booster is activated and carries the tank up to the charging hopper. A simple hand cable releases a hose allowing gravity to drain the tank into the drum.

Greasing two bearings that are part of the tank cradle is all the maintenance required. Pat Jay, a 19-year veteran driver for AVR. "It makes you less wasteful of water. The chutes can be done easily in one pass. If you have contractors washing a lot of tools you might have to run it up twice to dump the wash water." Once your done washing, the booster takes care of the rest.

The Booster Washout Tank is easy to install, use and maintain. There are no energy sources required, which means less opportunity for breakdowns. This system allows the producer to charge for the additional service and in turn help their bottom line.



COST EFFECTIVE

The Booster Washout Tank eliminates the need for washout pits on job sites! This can save the contractor thousands of dollars in creating, maintaining and disposing of washout areas.



ENVIRONMENTALLY FRIENDLY

The Booster Washout Tank protects the environment, while at the same time eliminates the cost of expensive fines and legal fees.



AWARD WINNING

The Booster Washout Tank recently won first place at the Aggregate & Ready Mix Association of Minnesota 's Annual Building Excellence Awards

HAVE MORE QUESTIONS?

VISIT OUR WEBSITE AT WWW.BOOSTERWASHOUT.COM FOR MORE INFORMATION. AS WELL AS INSTALLATION AND OPERATIONAL VIDEOS.