

# Pneumatic Powder Trailer

Where Service Meets the Road.

Powder handling solutions that deliver flexibility under pressure.



Rockwater Pneumatic Powder Trailers give customers access to powder where and when it is needed. Each trailer boasts double the aeration functionality to provide superior loading and off-loading efficiency as well as improve safety performance through dust free operations. Orders are quickly loaded using our closed-loop bulk powder loading system Williston, North Dakota, Midland, Texas, and Houston, Texas. All deliveries by Rockwater are supported by our team of Smith System certified drivers and in-house dispatch providing time critical support for our customers 24/7.

- **High capacity 3-hopper aluminum body**
- **Lightweight design and components**
- **Improved off-loading efficiency**
- **Eliminates build-up or caking**
- **Reduce demurrage with on-board blower unit**
- **Supported by in-house logistics fleet**
- **Closed-loop loading systems in Williston, North Dakota, Midland, Texas, and Houston, Texas**

## Trailer Specifications

- 1,350 cubic foot capacity
- 9,200 unladen weight
- Trailer mounted hydraulic-powered blower units
- 7 solamar aerators per hopper
- 4" rear dual load and vent lines for on-site product transfer
- Ergonomic aluminium ladder mounted offset with additional safety handrails
- Additional raised trailer lightbar for increased road visibility



Rockwater Energy Solutions is a fluids and environmental solutions provider offering customized products and services to the water, stimulation, fracturing, fluids, and production needs of our customers throughout the U.S. and Western Canada. Our other services include water transfer and management, flowback and well testing, fluids and proppant logistics, above-ground storage tanks, completions chemicals, production and specialty chemicals, and fluids conditioning.



## FOR A QUOTE OR MORE INFORMATION

Contact your Rockwater representative or find your nearest Rockwater location at [rockwaterenergy.com/contact](http://rockwaterenergy.com/contact).