

Bill Brost of Oxford, Indiana says, "we like the speed that the Rem 3700 Grainvac moves the product. We farm 10,000 acres of corn and soybeans each year. For storage, we have some older grain elevator silos and other types of flat bins that we move product out of. The Rem GrainVac works excellent for them."



Franklin Becker of Burt, Iowa says, "my sons and I custom haul grain for farmers and elevator companies. With all twelve Rem GrainVacs we've owned since the first models, you just put that hose right into the grain and let the grain move. You'll fill up the truck really quick. It's great to have a machine that can move the grain more effectively and give you more time in life to do the things you like to do."

Warren Devore of Ulysses, Kansas says, "we looked at several other brands, but certainly the Rem 3700 Diesel GrainVac has the most capacity in the industry. Eight years ago, we tried a Rem GrainVac and I was pretty impressed. It worked really cool and slick, and we had no dust what so ever in the bin."



CAPACITIES & SPECIFICATIONS

CAPACITIES	Rem 2700 GrainVac	Rem 3700 GrainVac
CORN 8 ft (2.4m) 24 ft (7.3m) 50 ft (14.6m)	6,000 bu/hr (150 t/h) 3,200 bu/hr (80 t/h) 2,200 bu/hr (56 t/h)	10,000+ bu/hr (250+ t/h) 8,000 bu/hr (200 t/h) 5,000 bu/hr (120 t/h)
WHEAT 8 ft (2.4m) 24 ft (7.3m) 50 ft (14.6m)	5,000 bu/hr (135 t/h) 2,100 bu/hr (57 t/h) 1,400 bu/hr (38 t/h)	10,000 bu/hr (270 t/h) 8,000 bu/hr (215 t/h) 5,000 bu/hr (135 t/h)
CANOLA (RAPE) 8 ft (2.4m) 24 ft (7.3m) 50 ft (14.6m)	5,000 bu/hr (110 t/h) 4,000 bu/hr (90 t/h) 2,600 bu/hr (58 t/h)	9,500 bu/hr (215 t/h) 8,000 bu/hr (180 t/h) 5,000 bu/hr (112 t/h)
	Results may vary depending on conditions and hose configuration.	
PTO UNIT SPECIFICATIONS Weight Hitch Weight Auger Discharge Height Hydraulic Requirements Tractor HP Requirement	2900 lbs (1315 kg) 400 lbs (181 kg) 14' (4.25 m) 2 GPM flow rate @ 2100 PSI 85 PTO HP @ Full Bin Loadout	4300 lbs (1950 kg) 430 lbs (218 kg) 16' (4.9 m) 2 GPM flow rate @ 2100 PSI 160 - 180 PTO HP @ Full Bin Loadout
	* The above horsepower are for optimum performance. Less horsepower may impact optimum performance.	
DIESEL UNIT SPECIFICATIONS Weight Hitch Weight Trailer Length Auger Discharge Height Engine Size	Rem 2700 Diesel 6800 lbs (3084 kg) 775 lbs (352 kg) 23' (7 m) 14.6' (4.5 m) 130 HP	Rem 3700 Diesel 8700 lbs (3946 kg) 1280 lbs (581 kg) 23' (7 m) 16.6' (5 m) 200 HP
STANDARD HOSE CONFIGURATIONS 1-Stainless steel flexible hose 2-Stainless steel flexible hoses 2-Aluminum Pipes 1-Aluminum Pipe 1-Flexible rubber clean-up hose 1-Telescoping Tube	7" x 29" (18 cm x 0.7 m) 7" x 80" (18 cm x 2 m) 7" x 87" (18 cm x 2.2 m) 7" x 54" (18 cm x 1.3 m) 7" x 81" (18 cm x 2 m)	8" x 36" (20 cm x 0.9 m) 8" x 96" (20 cm x 2.4 m) 8" x 96" (20 cm x 2.4 m) 8" x 60" (20 cm x 1.5 m) 8" x 81" (20 cm x 2 m) 8" x 25"- 38" (20 cm x 63 cm - 96 cm)
1-Floor sweep 1-Aluminum Bin Load-out Nozzle 1-Clean-up nozzle with wheels	7" Standard 7" x 36" (18 cm x 91 cm) 7" (18 cm)	8" Standard



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Rem

Family Owned Since 1966

GrainVac



Rem GrainVacs are the proven great way to load ALL of your grain into a truck.

The Classic Rem 2700 and the Rem 3700 GrainVacs have both established the benchmark for excellence in their respective classes. Both units are manufactured in Canada and serve not only the independent farmer but are widely utilized in commercial grain handling facilities.



Looking to upgrade to a larger truck?

It's easy to get your truck under the discharge chute of a Rem GrainVac. As a matter of fact we've built the highest discharge chute on the market.



Can't get a tractor to all of your grain storage locations?

We've got you covered! Choose the trailer mounted diesel powered models which feature high portability, quick setup times and the reliability of diesel power.



We'd love to hear your thoughts.



Suffering from the *"flat bottom bin blues"*?

With two clean out nozzles, three hose types and multiple lengths, even the gloomiest storage bins become easily conquered to allow maximum grain recovery in every situation. You'll fully appreciate the dust free environment in the bin that the Rem GrainVac provides during bin clean up.

Troublesome storage facilities?

No Problem! The Rem GrainVacs come fully equipped with enough hose configurations to transport 100% of your grain from just about any storage facility you can imagine. Whether you have small bins or a large commercial facility, the Rem GrainVacs will transport your grain to a transport truck. This unsurpassed flexibility will completely change the way you look at grain storage options.



Taking too much time for auger setup?

Whether it's back breaking auger setups or clearing a path for your front end loader, at Rem we've discovered the solution that will save you both time and money. From the time you arrive on site to the first bushel in your truck you'd be hard pressed to see eight minutes pass.

Stuck in a rut?

Reaching through those boggy areas to get the grain out of your bins with the Rem GrainVac allows you to keep your trucks and tractor on solid ground even in the wettest of conditions.

Looking for the biggest bang for your buck?

Use the storage you already have! Flat bottom bins, hopper bins, even bags or piles. **No Problem!** Our low maintenance system and proven high resale value gives you the lowest operating cost per bushel possible.



Need more quality time?

The Rem GrainVac allows you to spend more time doing the things you want to do. Your lungs and back will feel the difference.

Need some answers?

Many of our grain handling customers require only a single Classic 2700 Rem GrainVac while others utilize multiple Rem 3700 GrainVacs. Whether you farm a quarter section or manage a commercial facility, Rem Enterprises Inc. has a solution to meet your needs.

Solution?

Now is the time to speak to a professional about which Rem GrainVac series will best suit your needs.

