

CAPACITY CHART

Results may vary depending on conditions and hose configuration. These are suggested rates only and Rem makes no guarantee in regards to these capacities. Capacities are subject to change and will be updated as data is gathered.

Type of Grain	8 ft UP TO	24 ft UP TO	48 ft UP TO
Wheat	10,000 bushels/hr	8,000 bushels/hr	5,000 bushels/hr
Rape (Canola)	9,500 bushels/hr	8,000 bushels/hr	5,000 bushels/hr
Soybeans	9,000 bushels/hr	7,000 bushels/hr	4,000 bushels/hr
Corn	10,000 bushels/hr	8,000 bushels/hr	5,000 bushels/hr
Barley	8,000 bushels/hr	6,000 bushels/hr	3,000 bushels/hr
Oats	7,000 bushels/hr	5,000 bushels/hr	2,000 bushels/hr

STANDARD HOSE CONFIGURATION

1 - Stainless Steel Flexible Hose	8" x 36" (20 cm x 0.9 m)
2 - Stainless Steel Flexible Hoses	8" x 96" (20 cm x 2.4 m)
2 - Aluminum Pipes	8" x 96" (20 cm x 2.4 m)
1 - Aluminium Pipe	8" x 60" (20 cm x 1.5 m)
1 - Flexible Rubber Clean-up Hose	7" x 81" (18 cm x 2 m)
1- 7" Floor Sweep	7" x 48" (18 cm X 1.2 m)
1 - Reducer	8" - 7" (20 cm - 18 cm)
1- Telescoping Tube	8" x 25"-38" (20 cm x 63 cm - 96 cm)

Due to continuing research and development on design and manufacturing procedures, technical data and specifications are subject to change without notice.

SPECIFICATIONS

Transport Position

NEW! Narrow Width	92" (7.6') (2.3 m)
Height	98" (8.2') (2.4 m)
Weight	4,300 lbs. (1950 kg)
Hitch Weight (Centre Pull)	480 lbs. (218 kg)

During Operation

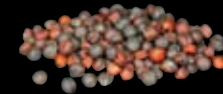
Discharge Auger	12" (30 cm)
Auger Discharge height	16' (4.87 m)
Inlet Height (from ground)	38" (96 cm)
PTO	1,000 RPM

Minimum hydraulic requirements: 2,100 psi, @ 2GPM flow rate
Minimum Tractor Requirement 180 horsepower at 1,000 PTO rpm

Excellent for...



Barley



Canola



Corn



Durum



Oats



Peas



Rye



Soy Beans



Spring Wheat

Grain VAC ^{FASTEST IN THE FIELD!} 37 hundred



**Up to 10,000 bushels/
hour during full
bin load-out!**

**4,000 - 5,000 bushels/hour
with 50 feet of hose at full
bin load-out!**

**5500 bushels/hour from
a bin sump with 35' pipe
on full bin load-out!**



Canadian & USA Patents Pending

Rem

Rem Enterprises Inc.
2180 Oman Drive
Swift Current, SK Canada
S9H 3X4

Phone 306.773.0644
Fax 306.773.1188
www.rementerprisesinc.com
remsales@rem.sk.ca

1-800-667-7420

ISO 9001 Registered Management System

**Rugged
Reliable... Rem**

1-800-667-7420



161 DOAN STREET BOX 825
WILMINGTON, OHIO 45177
(937) 382-3501
www.deequipment.com

GET TO THE FINISH LINE **FIRST** 10,000 BUSHEL/HOUR (272 MT/HR) AT FULL BIN LOAD-OUT - THE PEAK IN EFFICIENCY!

HIGH CAPACITY **REM GRAINVAC 3700** MAKES MOVING GRAIN FAST AND EASY!

HIGH CAPACITY

Testing shows that results may vary based on conditions:

- Up to 10,000 bu/hr during full bin load-out
- 4,000 – 5,000 bu/hr with 50 feet of hose at full bin load-out
- 5500 bu/hr with 35 feet of hose attached directly to an 8 inch bin sump at full-bin load-out

NO MORE REPLACEMENT OF WORN-OUT UNDER-BIN SYSTEMS!



LOW NOISE

- Specially engineered airflow technology dramatically reduces the noise volume and pitch

AIR THROTTLE

- Automatic
- Lockable
- Reduces the load on the drive components & fuel consumption
- The suction stops when the hose is removed from the grain; the suction automatically resumes when the hose is replaced in the grain



DIRECTIONAL EXHAUST

- Swivel action allows you to adjust the exhaust direction
- Modular components - purchase optional components to adjust the direction & the length of the exhaust

TACHOMETER & HOUR METER

- Monitor the hours the GrainVAC has operated
- To ensure the PTO is running at the recommended speed



UNIQUE AUGER DESIGN

- Fold & unfold adjacent to the bin
- 12" discharge
- 16' clearance
- Protected upper auger bearing

RUBBER TORSION AXLES

- Reduce vibration during operation
- Smoother towing
- Tow at highway speeds

WARRANTY

Rem Enterprises Inc. will guarantee each new 3700 GrainVAC to be free from factory defects in material and workmanship for one year from the date of delivery by the dealer to the original purchaser.

- Certain exclusions may apply
- Details are included in the operator's manual

PARTS & SERVICE

Rem is very proud of its dealers and representatives throughout North America, Australia, New Zealand and Europe. We stock replacement parts in Canada, the United States, Australia and France to provide fast service and our factory team is standing by to support all Rem products.

HEALTH & SAFETY

- The Rem GrainVAC promotes a dust free environment in the bin and eliminates dangerous open augers
- The design provides safe access for servicing and part replacement
- All aspects of GrainVAC operation have been tested, inspected and safety approved

PROVEN DESIGN MEANS LOW MAINTENANCE

- The Rem GrainVAC system is patented
- Settling chamber extends rotor life by keeping some heavy debris out of the air stream
- High quality rotor bearings
- The high tech design of this machine naturally lends itself to low maintenance



BILL BROST (OXFORD, INDIANA, USA)

"We like the speed that the Rem GrainVac 3700 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 that."

10,000 BUSHEL PER HOUR



161 DOAN STREET BOX 825
WILMINGTON, OHIO 45177
(937) 382-3501
www.deequipment.com