



GrainVacs

Faster by Design.

Brandt GrainVacs feature exceptional capacity with lower horsepower requirements, delivering the top performance your operation needs. With a variety of options, Brandt has the ideal, easy-to-use GrainVac model to increase your productivity and lower your operating costs.

1 Increased Efficiency

The dependable Brandt 5200EX is capable of moving 5,200 bu/hr with only 70 horsepower, increasing your operational efficiency:

- Gently separates grain from the air stream with two chaffer screens.
- Low-profile design delivers convenient load-level monitoring from inside the bin, saving you time.
- Optional Brandt Pile Driver converts the GrainVac into a bin sweep for added versatility to clean up grain piles with ease.

2 Innovative Design

Brandt 1300HP GrainVacs have fewer moving parts, require less horsepower, and gently move product in any application at up to 8,500 bu/hr:

- Cone separator does not require any moving parts to separate grain from the airstream and direct it away from the fan inlet.
- The air equalizer elbow balances the flow of air over the cone separator and into the fan, delivering top efficiency and capacity.
- The lightweight, patented 8" MaxFlo nozzle automatically balances the intake of air and grain for maximum capacity, eliminating time-wasting guesswork.

③ User-Friendly Operation

Brandt's easy-to-use design allows you to spend less time adjusting moving parts:

- The air throttle design uses a spring-loaded airflow restrictor to automatically achieve the ideal setting for peak performance in changing conditions.
- The hydraulic folding auger is operated from the tractor cab and can be folded or unfolded while in position at the bin without interference.
- The full-flow 8" steel exhaust improves airstream efficiency. And, it rotates 360° to direct debris away from the operator and hinges downward for transport.



GRAINVACSSPECIFICATIONS

	5200EX	1300HP
Performance		
Capacity (bushels per hour)	5,200	8,000 - 8,500
Minimum Horsepower	70	120
Hydraulic Requirements (1 remote) with Pile Driver (+ 3 remotes)	2,000 psi @ 2 gpm 2,000 psi @ 11 gpm	2,000 psi @ 2 gpm -
Auger		
Diameter	10"	13"
Tube Thickness	10 ga	12 ga
Flighting Thickness	1/4"	5/16"
Flighting Material	Chrome	Chrome
Dimensions		
Transport Height	7' 2"	8' 7"
Auger Extended	15' 2"	16' 8"
Auger Lateral	13' 4"	12' 5"
Length	10' 6"	14' 6"
Width	8' 6"	8' 6"
Wheel Track Width	8' 1"	8' 4"
Frame Size	4" x 4" HSS	4" x 4" HSS
Weight (lb)	3,200	3,400
Hitch Weight (lb)	680	650
Standard Hoses		
Flexible Stainless Steel	One 7" x 3.5' / Two 7" x 7'	One 7" x 3.5' / Two 7" x 7'
Flex-Rigid Combination	-	One 8" x 7'
Rigid Aluminum	Two 7" x 7'	One 8" x 7'
Corrugated Rubber Hose	Two 7" x 7'	One 8" x 7'
Cleanup Shovel	7"	8"
MaxFlo Full-bin Nozzle	7"	8"

FEATURES

Hose Tree

Conveniently stores your hoses directly on your GrainVac.

Bin Snake

Supports the GrainVac hose, keeping it straight and reducing airflow restriction.

Dust Hose Kit

Adds 25' of flexible hose to the exhaust, directing dust away from the work area.

Clean Up Shovel

Designed with castor wheels, ensuring you get every bit of grain out of your bin.

Grease Bank

Allows servicing of all bottom bearings from on easy access side mounted point.

