







BROCK® GRAIN SPREADER

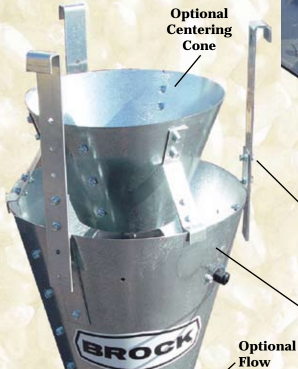
Brock's Grain Spreader Distributes Grain For Optimum
Drying/Aeration Uniformity



Totally-enclosed C-face motor is mounted directly to an in-line gear reducer for no loss of horsepower and no belts to maintain or replace.

Wear plate (shown below) on motor end protects motor in grain flow.





Spreader impellers can be adjusted to match the grain throw distance to the bin's diameter.

Adjustable Hanging Brackets allow a wide range of hanging heights and fill hole diameters.

Construction for durability and low maintenance.

Optional Centering Cone and Flow Guides (shown on spreader at left) are used in systems with a flow rate of less than 2,000 bushels per hour.

Spreader Specifications

Guides

Spreader Capacity (Bushels Per Hour)*

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MODEL	CAPACITY	BIN DIAMETER				
GS-3	3,000	24 to 48 Feet 7.3 to 14.6 m				
GS-6	6,000	48 to 60 Feet 14.6 to 18.3 m				

^{*} Spreader capacity will vary depending on moisture and type of grain.

SPREADER MODEL	НР	PHASE	VOLTAGE	SPREADER WEIGHT			
GS-31	1/2	1	115	90 Lbs.	41 kg		
GS-33	1/2	3	230 / 460	90 Lbs.	41 kg		
GS-33-5	1/2	3	575	90 Lbs.	41 kg		
GS-61	1-1/2	1	115	100 Lbs.	45 kg		
GS-63	1-1/2	3	230 / 460	100 Lbs.	45 kg		



Brock Grain Systems Chore-Time Brock International Divisions of CTB, Inc.

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