THE FIRST MAME IN SILAGE QUALITY





The Ag-Bag System - A Solid Foundation...

Ag-Bag Provides Easily Digested Feed & Higher Nutritional Content.



Bag Boom & Cradle Design

The Bag Boom & Cradle makes installing the **Genuine Ag-Bag** silage bag quick and easy. The bag boom aids in installing different tunnel tops and/ or tunnel extensions. The bag boom can also be used to maneuver the backstop in and out of the transport postition.

Cable Drum and Brake

The cable drums allow you to make a well compacted bag with ease. The single fixed caliper disc brake on one cable drum is simply controlled by using a hand pump and gauge.



G6060 Rotor Design

The rotor and tunnel design are the key to a well packed bag. The G6060 6' line-bored rotor has 48 packing teeth to ensure a tight consistent pack. This leads to faster fermentation for better feed quality.

Conveyor

The $30^{\prime\prime} \times 111^{\prime\prime}$ single chain and slat conveyor is built to last. CA550 chain and slats carry the valuable product up depositing it safely in the specially designed hopper with a deflector which ensures the feed is dispersed evenly across the rotor.

Interchangeable Tunnel Tops and Extensions

The 8' and/or 9' tunnel tops eliminates the need for two machines. The options will allow you to bag various commodities with the same machine. For the smoothest bag, ensure the tightest packing in the tunnel using a 24" tunnel extension.

Self-Contained Hydraulic System

An 8 axial piston pump provides the hydraulics for the G6060. With an output volume of 12.5 GPM you have plenty of hydraulic power. The reservoir holds 10 gallons of oil. The Self-Contained Hydraulic System eliminates the need to use the tractor hydraulics.

Drive System

Power from the tractor is transferred through a heavy duty Power Take Off (PTO). The PTO attaches to a double output gearbox which drives a double 120 chain and sprocket transferring the power to the 6' rotor.

...for Exceptional Silage Baggers



Up to 20% Less Dry Matter Loss Compared to Shrinkage & Spoilage in Bunkers & Piles.



Bag-Boom and Cradle

The Bag Boom & Cradle makes installing the **Genuine Ag-Bag** silage bag quick and easy. The bag boom aids in installing different tunnel tops and/ or tunnel extensions. The bag boom can also be used to maneuver the backstop in and out of the transport position.

Cable Drums and Brake

The dual cable drums each have a hydraulic-applied single fixed caliper brake. A simple brake hand pump and gauge give you a range of control for different forages for maximum compaction.



G6170 Rotor Design

The G6170's 7' line-bored rotor is 30% stronger than the previous design, and is a full width, low profile, 56 tooth rotor that ensures a dense, uniform pack for a smoother bag. The rotor and tunnel design are the key to a well packed bag.

Wide Split Conveyor

The 30" casso chain and slats deposit commodity into the specially designed hopper with deflector at two different locations ensuring the feed is dispersed evenly across the 7" rotor for an even consistent pack.

Interchangeable Tunnel Tops and Extensions

Depending on the feed-out rate you can choose the 9' and/or 10' tunnel top, this gives you flexibility when bagging commodities. The 24" tunnel extension, which comes standard, increases bag capacity by packing silage tighter in the tunnel.

Self-Contained Hydraulic System

An 8 axial piston pump provides the hydraulics for the G6070. With an output volume of 12.5 GPM you have plenty of hydraulic power. The main reservoir holds 10 gallons of oil. The auxiliary tank holds an addition 9 gallons of oil. The self-contained hydraulic system eliminates the need for the use of tractor hydraulics.

New, Heavy Duty Drive System

Power from the tractor is transferred through a heavy duty Power Take Off (PTO). The PTO attaches to the new heavy duty Comer gearbox which drives a double 120 chain and sprocket transferring the power to the rotor. The new drive design and gearbox has a rated power input of 170hp.



THE FIRST NAME IN SILAGE QUALITY

The superior performance and quality construction of the G6060 and G6170 Ag-Baggers ensure reliability, convenience, and savings, providing oxygen-free feed storage to all sizes of dairy and beef operations.

The Ag-Bag system eliminates traditional feed storage problems, such as vertical silos, bunker silos and grain bins. Bag storage can achieve high density feeds in a completely sealed atmosphere.

Value...It's not just about price. It's about making your dollars work harder for you.

Performance...Our goal is to build the industry's most productive, reliable equipment – and to back it with a network of dedicated dealers and technical support professionals.

Innovation...We build what our customers want. It's that simple. And we continually set new standards to help the industry work smarter not harder.

Loyalty...The seasons change but our commitment to our customers and our uncompromising quality never will

Heritage...We pioneered the bagging industry. As the leader, we take that responsibility seriously.





Ag-Bag, a Miller-St. Nazianz, Inc. Company 511 E. Main St., St. Nazianz, WI 54232-0127 800-334-7432 / www.ag-bag.com / www.agbagplastic.com







FEATURE	G6060	G6170	
	30000	G0170	
BAG BOOM AND CRADLE	To		
Bag Boom with Brake Style Winch	1	Standard	
Bag Cradle	Standard		
CABLE AND BACKSTOP			
Cable Length (approximate)	200'	250'	
Cable Brakes	Singe Disc Industrial Brake	Dual Disc Industrial Brake	
Brake Hand Pump	Single Stage with Pressure Gauge & Adjustment Control		
Hydraulic Cable Rewind	Standard		
Steel Backstop	Standard		
Aluminum Backstop	Optional		
Maximum Bag Length	200'	300'	
CONVEYOR			
Single Chain Conveyor (30x111") with CA550 Roller Apron Chain	Standard	Not Available	
Split Conveyor (30x135") with Two CA550 Roller Apron Chains	Optional	Standard	
Manual Conveyor Winch	Standard	•	
Hydraulic Conveyor Winch	Optional		
DRIVE	1		
Tractor PTO RPM	540		
Gearbox	Dual Output	Heavy duty Comer gearbox	
Chain Drive	Double 120 Roller Chain	reary daty comer gearbox	
Rotor Width	6'	7'	
Number of RotorTeeth (weld on tine caps)	48	56	
Rotor Bearing - Drive Side, Includes Remote Grease Line	Footed Spherical 3-7/16	Footed Spherical 3-7/16	
Rotor Bearing - Non Drive Side Includes Remote Grease Line	Footed Spherical 2-15/16	r detect opinerical 3 7710	
INOCULANT APPLICATION	1		
Dry or Liquid	Optional		
SELF-CONTAINED HYDRAULICS	Орцопал		
Bagger mounted self-contained hydraulic system to operate conveyor & accessories	Standard - Variable rate speed of	control for conveyor and cable rewind	
SPECIFICATIONS			
	8'6" / 10' 6" with tunnel extens	sion installed	
Overall Width - Transport	18'		
Overall Width - Working	<u> </u>	20'10"	
Overall Length - Transport	18'		
Overall Length - Working	12' with no Extension, 14' with an Extension		
Overall Transport Height*	0'7"	01711	
*Less Boom	8'7"	8'7"	
*With Boom	11'6"	9'7"	
Horsepower Minimum	80	100	
Horsepower Maximum	120	170	
TUNNELS & TUNNEL EXTENSIONS			
8'TunnelTop	Yes - Interchangeable	Not Available	
9'TunnelTop	Yes - Interchangeable	Yes - Interchangeable	
10'TunnelTop	Not Available	Yes - Interchangeable	
8' x 24" Tunnel Extension	Optional	Not Available	
9' x 24" Tunnel Extension	Optional	Standard w/9'TunnelTop	
10' x 24» Tunnel Extension	Not Available	Standard w/10'TunnelTop	