



AG-BAG®

The first name in silage quality



MB 9,000
MB 10,000



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Ag-Bag, the first name in baggers and bags literally wrote the book on bagging. In 1978 Ag-Bag began pioneering a new feed storage concept, and proceeded to manufacture the first U.S. built bagger.

In the following years Ag-Bag designed and innovated the first complete bagging system to include Ag-Bag baggers, Ag-Bag storage bags and Ag-Bag inoculants. Today, Ag-Bag continues to lead the industry with machine design and quality.

Research points to benefits

University research studies continually demonstrate that dollar for dollar the best silage storage systems are bags, based on these benefits:

- speed of filling
 - highest quality silage
 - minimum dry matter loss
 - highest milk production
 - best herd health
 - lowest cost of storage per ton
- ...all benefits from bagged silage!

Superior bag packing design

The Ag-Bag design is unparalleled in its ability to uniformly and consistently pack silage into bags. The Ag-Bagger's rotor is extra wide and positioned low. Bags are filled from the bottom up with the massive rotor pushing the silage back and up to maximize the fill and minimize the air. Silage in an Ag-Bag bag reaches the point of anaerobic fermentation faster than in other types of storage.



Awesome capacity

The Ag-Bag MB 9,000 and MB 10,000 makes bagging fast and easy. The MB 10,000 bagger can easily put away all the volume from two high capacity self-propelled choppers.

The MB 9,000 features a 9' rotor and a 12' tunnel.

The MB 10,000 has a 10' rotor and a 12' tunnel. A 14' tunnel extension for corn silage is also available.

Fill Ag-Bag bags up to 500 feet long

A 500' Ag-Bag bag with a 12' diameter stores and preserves up to **1,250 tons of silage.**

A 500' Ag-Bag bag with 14' diameter stores and preserves up to **1,500 tons of silage.**

(Bag volumes can vary based on density and type of silage.)

The MB 9,000 and MB 10,000 models are fully equipped. The only options are for liquid or granular inoculant application, and an optional reversing fan to keep the cooling system clean.

MB 9,000 • MB 10,000

300 hp CAT® engine

525 hp CAT® engine



Feed Table and Metering Beaters

- The feed table folds hydraulically for transport or storage
- High capacity endless feed table belt for long trouble-free operation
- Feed table belt speed is computer controlled to keep the bagger operating at maximum capacity.

Two metering beaters above the rotor hopper are designed to provide constant even flow to the rotor.

- The lower metering beater is driven by the rotor.
- The upper metering beater is hydraulically driven. Its direction of rotation is controlled by the operator.

Massive heavy duty rotors

- Rotors are designed extra wide to pack away huge volumes of feed more uniformly and with consistent density while eliminating air voids and putting more silage in the bag.



Bag Boom, Cradle and Bag Pan

- The MB 9,000 and MB 10,000 baggers feature an on-board hydraulic crane that allows the operator to install both the tunnel extension and a new Ag-Bag bag.
- The convenient bag cradle can be lowered by the crane to retrieve a new bag.
- The bag pan is raised and lowered hydraulically, providing easy and fast bag installation. (see next photo)



Anchor System

A dual anchor system allows the bagger to maintain a consistently packed bag. The anchors can be extended or contracted hydraulically to obtain the density required.

In easy view of the operator are gauges to monitor and help control the density of feed in the bag.

Ag-Bag bags have "stretch gauge" marks provided continually along the bag length to help ensure consistent packing.



Drive System

- Large planetary final drive
- Smooth multi-groove V-belts transfer power from engine to planetary

Operator Control Environment

The deluxe and spacious operating control center provides greater operator efficiency and lower fatigue during long days.

- Low "in cab" noise level
- Pressurized and filtered with air conditioning and heater
- Windshield wiper
- AM/FM stereo radio
- Training seat
- Stadium lighting
- All controls within easy reach
- Great visibility in all directions



Tunnel Clean-Out

A hydraulic swing-out panel sweeps out remaining feed for easy tunnel clean-out.



Inoculant System

Baggers can be equipped with applicators for Ag-Bag liquid or granular inoculants to initiate rapid and effective fermentation.

Transport

The MB 9,000 and MB 10,000 baggers were designed with safety in mind. 2-wheel air brakes and transport lights are standard. Machines can be folded to a transport width of 8.5' or reconfigured back into the bagging position in just minutes.

In bagging position, the machines have 4-wheel steering and 4-wheel air brakes.



Bagger Machine Setup

The MB 9,000 and MB 10,000 are equipped with a crane to install the Ag-Bag bag and tunnel extension with no need for another piece of equipment.

DRIVE LINE	MB901012 HyPac	MB10012 HyPac
Engine	CAT C9 -300 HP	CAT C15 – 525 HP
Fuel Capacity	120 gallons	140 gallons
Reversing Fan	Optional	
Transmission	Hydrostatic	
4 Wheel Drive	Standard	
4 Wheel Air Brakes	Standard	
4 Wheel Steer	Standard	
Tire Size	445/65R19.5	
Rotor Final Drive	RR6300 Planetary Oil Cooled	RR 8000 Planetary
Rotor Width	9'	10'
Number of Rotor Teeth	108	116
Cast Alloy Tine Caps	Standard	
Rotor Tube - 2" thick seamless	Standard	
Rotor Bearing – Non Drive Side	3-15/16"	
Includes Remote Grease Line	Cast 4 Bolt Flange	
DELUXE CAB		
Training Seat, Pressurized, Cab Filter, Heat & Air Conditioning, AM/FM Radio/Cassette Stereo, Flood Lighting & Tinted Safety Glass	Standard	
FEED TABLE		
Table Width	10' 6"	11' 6"
Table Length	9' 8"	
Endless Feed Table Belt (width)	Standard (96.5")	Standard (108.5")
Hydraulic Driven Feed Belt	Standard	
Rotor Driven Lower Beater	Standard	
Hydraulic Driven Upper Beater (reversing)	Standard	
Hydraulic Fold	Standard	
BAG BOOM, CRADLE & PAN		
Hydraulic Bag Boom	Standard	
<ul style="list-style-type: none"> ● Hyd. Rotating ● Hyd. In/Out ● Hyd. Up/Down ● Hyd. Winch 		
Hydraulic Bag Pan - In/Out	Standard	
Bag Cradle	Standard	
ANCHOR SYSTEM		
Twin 3 Fin Anchors	Standard	
Hydraulically Adjustable - In/Out	Standard	
Bag Length	Up to 500'	
TUNNEL, TUNNEL EXTENSION & TUNNEL CLEAN OUT		
12' Tunnel with easy On/Off 3.5' Tunnel Extension	Standard	
14' Tunnel Extension	Not Available	Optional
Hydraulic Tunnel Clean Out Package	Standard	
INOCULANT APPLICATION PACKAGE		
55 Gallon Liquid Application Kit	Optional	
50 or 100 Lb. Dry Application Kit(s)	Optional	
TRANSPORT		
Hydraulically Folds to 8.5' Transport Width	Standard	
Transport Lights and 2 Wheel Air brakes	Standard	
Hydraulic Lift Stands (each end of machine)	Standard	
Pintle Eye Hitch	Standard	
SPECIFICATIONS		
Width - Transport	8' 6"	8' 6"
Length - Transport	24'	24'
Width - Working	23' 6"	23' 6"
Height - Working	13'	13'
Weight – Approx.	38,000 lbs.	42,000 lbs.



The Feed Quality Solution

Miller Ag-Bag® has pioneered the system and the solution for creating high quality feed. It goes way beyond simply putting feed in a bag. It means having the right machine, the right packing design, along with the bags and inoculants designed to complete the process.



Triple layer Ag-Bag TRI-DURA® bags and top shelf Ag-Bag inoculants are designed for maximum quality feed preservation.

With Ag-Bag, the system is the solution!

Why choose Ag-Bag?

Dairy and livestock producers throughout North America and in many other parts of the world have discovered the benefits of incorporating the Ag-Bag system into their operation. We invite you to give us a call and find out for yourself why the best choice in feed storage is Ag-Bag. We look forward to your call.



Ag-Bag products are designed and manufactured in Miller's modern facilities located in the fertile agricultural dairy area of east central Wisconsin.



Ag-Bag is a Miller-St. Nazianz, Inc. Company
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