The First Name in Silage Quality





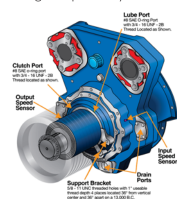
X1114 Professional - A Solid Foundation...

The Full Width, Low Profile Rotor Ensures a Dense, Uniform Pack for a Smoother Bag.



Microprocessor-Controlled Hydraulic Clutch

The XIII4 Professional features an HPTOI5 microprocessor-controlled hydraulic clutch designed specifically for diesel engines. It uses



the machine's existing hydraulic system and the controller's automated start-up sequence allows the operator to engage the clutch with the push of a button.

Single-Pass Cooling System

The XIII4 offers an easy-to-clean "side-by-side" cooling system to allow for more efficient and cooler air to flow through all six cores. Unlike layered front-to-back cooling systems, where progressively



core in a single pass, resulting in substantially improved cooling performance.

warmer air is

cool air is

drawn through,

available to each

Radiator - Charge Air Cooler - AC Condenser Clutch Cooler - Planetary Cooler - Hydraulic Oil Cooler Automatic reversing fan for cleaning



Powering Up

The CAT C15, 580 HPTier III diesel engine has been specifically matched with the X1114 Professional in order to provide superior power for the task at hand. The most trusted name in industrial engines is sure to meet your demands for reliability and longevity.

Power to the Rotor

Horsepower is one thing, but transferring it from the engine to the rotor is another. Smooth 14 groove Kevlar V-belts transfer power from the engine to the

large GB13000 planetary, driving the massive eleven foot "full width" working rotor, resulting in a high capacity feed intake system.



...for an Exceptional Silage Bagger

Changing Bags Has Never Been So Easy With the Hydraulic Bag Boom & Collapsible Cradle System





Míller

Bag Boom & Bag Pan Controls

In addition to the standard bag boom and bag pan control levers, these functions can also be operated by remote control, giving the operator greater flexibility of movement. The operator can be in visual contact with all bag boom procedures.

Hydraulic 4-Wheel-Drive

Throughout the XIII4 Professional Ag-Bagger you will find that we've built it with your tough demands in mind. The XIII4 Professional is driven by four Class 5 Black Bruin wheel drive motors. They feature a compact design, rotating housing, superior starting torque, smooth

low-speed operation, and mechanical free-wheel capabilities for long life and outstanding performance.



Deluxe 90 Series Cab

Operator comfort is a top priority. We want you to spend your working hours in quiet comfort, with a panoramic view of the full operation. With the new

electronic steering, convenient armrest controls and column mounted function center, there is no console or other obstructions to impair the operator's field of vision. Roomy, with an instructional seat, and standard AC, the Deluxe Cab makes long days shorter.





Convenient, Easy Access Controls

Joystick steering allows all steering functions to be controlled with one hand. Even switching between cab-end and engine-end steering is done with a switch right on the joystick. The LCD display provides service and information alerts. Easily track engine, clutch, electrical and hydraulic performance.



X1114 PROFESSIONAL

The First Name in Silage Quality

The Ag-Bag XIII4 Professional sets **the standard** for high capacity productivity. It is the highest capacity, most productive silage bagger in the history of the industry.

The massive 14' tunnel and 11' low position rotor allows you to pack up to 30% more silage in a day than a traditional 12' silage bagger.

Fully electronic CANbus controls provide true "fly-by-wire" operation as well as full on-board diagnostics of all primary and secondary machine functions. Operator comfort is second to none in the pressurized 90 Series Deluxe Cab with air-ride seat and easy access ladder & platform.

The XIII4 features dual-mode steering, two speed propulsion, throttle and rotor engagement, as well as load-governing feed table.

The X1114 Professional boasts state of the art performance and productivity, outstanding operator creature comforts, as well as the latest advancements in fuel efficiency and emissions reductions through the use of powerful 580hp CAT C15 Tier III diesel engines.

XIII4 Professional - High capacity performance you can count on.





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



Additional XIII4 Professional Features

- Gear driven air compressor with air outlet
- S cam air brakes
- 2 parking brakes anchor locks
- Cast alloy tine caps
- Remote grease lines
- Endless feed table belt
- Automatic feed table control
- Fold down feed table sides
- Hydraulic tunnel clean-out
- Hydraulically driven upper beater
- Rotor driven lower beater
- Hydraulic bag pan
- Hydraulic bag boom and collapsible cradle
- Twin anchor systems
- Hydraulic lift stands

Width (transport)	9' 4''
Length (trailer transport)	27'
Length (tow transport)	32' 6" w. pintle hitch
Height	12' 2"
Width (working)	26' 3''
Weight	44,000 lbs.
Rotor Packing Width	11'
Feed Table Length	9' 8''
Feed Table Width	II' (belt width 108.5")
14' Tunnel	Uses 14' Ag-Bag® Bags
Bag Length	Up to 500'
Rotor Teeth	128



Easy Access & Serviceability

We know that every minute counts during bagging and that time-consuming maintenance can cost you valuable hours and productivity. That's why we have the best solutions for reliability, durability, and ease of

servicing. Work platforms are strategically placed on the machine for improved access for maintenance. Catwalks with rails have been added to provide safety while refueling and performing certain maintenance procedures.





Product descriptions or specifications are subject to change without notice. Some features listed or shown may be optional. Patents pending. Copyright 2009 Miller-St. Nazianz Inc.