

**EURO
BAGGING**

Just bag it!



SILAGE BAGGER

EB 310 LG

EURO BAGGING

Flexible storage in bags

EB 310 LG

Professional tractor powered silage bagger machine with 8 + 9 + 10 ft tunnel diameter



The most popular silage bagging machine of its class for storage of grass haylage, corn silage, sugar beet pulp, CCM or brewing grain. The unique QUICK system allows quick setup of the machine for operation. Convenient hydraulic accessories with proportional control of the main operating functions.

- ✓ Proven transport system on all wheels with 30mph certification
- ✓ The highest feed density in the bag without compromising the quality
- ✓ Robust drivetrain with separate gearboxes
- ✓ Remote control of auxiliary functions for positioning of the machine for work

Specifications

Silage bagger EB 310 LG is currently the most demanded machine from our product range. It's gained its popularity due to high transport speed and stability, high performance and even bag filling, fast and convenient machine setup, and robust design.

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Technical specifications



Standard equipment

Hydraulic tunnel cleaning moving under the rotor for cleaning

Steel backstop with external ropes for 250' while bagging grass

Integrated brake system with inner rope and independent wheel brakes on each side for corn silage, CCM, sugar beet pulp, WPS, etc.

Rotors with fingers from wear resistant Hardox steel; replaceable rotor counterscreens

Large feed table with PVC conveyor belt and sidewalls with extensions

Transport speed 30mph with air or hydraulic brakes

Hydraulic winch for backstop handling and bag fixing



Optional equipment

3-tunnel interchangeable system

IBC tank with applicator of silage additives

Front safety glass on operator station



What is possible to store?

Grass silage

Haylage

Corn silage

Sugar beet pulp

Brewing grains

CCM



Technical details

Capacity: 180.000-330.000 lb/hr*

Tractor power requirement: 180-230 hp

Machine length: 27'

Machine transport height: 12'

Machine transport width: 9' 2"

Machine operating width: 21' 9"

* depending on material quality and moisture



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Unique QUICK system



The tractor is attached to the machine at the same point both for both operation and transport. Machine setup after arrival at the work site is much faster and easier compared with other machines.

- 1 After unlocking the main control rod of the machine's front axle, the machine backs into bag position.
- 2 The machine starts to turn into bag position by gradually turning the machine to one side.
- 3 The front and rear axle are guided by a joystick on the remote control located in the tractor cab. Control is proportionate, the speed of axle turning is determined by the operator via the degree of misaligning of deflection the joystick from its axis.
- 4 After the machine is in bagging position at an angle of 90 degrees to the tractor, the machine rear axle completes its turn into final position.
- 5 Unfolding of the feeding table, opening of sidewalls and connection of the table to the tractor.
- 6 Even when fully attached, it is still possible to reposition the machine and back up to the bag.



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Canopied operator station platform with ergonomic controls for the highest possible operator comfort.



Efficient internal loop braking system, hydraulic bottom cleaning and replaceable counterscreen segments



Machine remote control with an optional smart phone app.



Textured PVC conveyor for quick feeding of all materials



Robust drivetrain with separate gearboxes and replaceable shaft



Optical sensor with LED indicators located on the cab for monitoring the distance of trailers from the receiving table and extensions on the sides of the table.



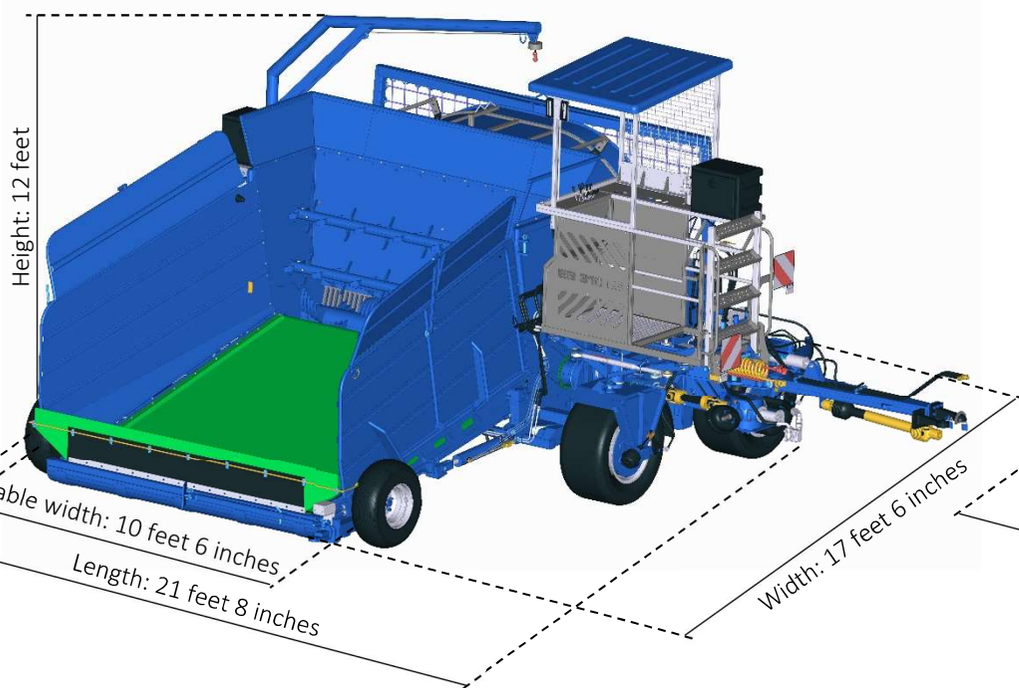
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Dimensions in working position



Dimensions in transport position

