# **T-SERIES AG-BAGGERS**





## T7060, T7170, and T7270 Ag-Baggers

The T-Series Ag-Baggers feature transformative design changes for faster forage unloading, greater machine capacity, and easier operation. The T-Series Ag-Baggers are built tough and rugged to handle your forage needs in a variety of models for every forage operation.

The T-Series deliver a fresh design in forage flow with a single, wider conveyor, forage distributor, revolutionary rotor, and for the T7170, T7270, and T8088, a sweeping tunnel cleanout. Tunnel size varies from 6-feet up to 12-feet within the side conveyor models.

Plus, the T-Series Ag-Baggers provide many operational enhancements including a redesigned operational station, larger hydraulic tank, built-in toolbox, standard 300-foot cables, and a bag cradle and tunnel lift system. The T7170, T7270, and T8088 have an integrated hydraulic lift system too.





17/17/1

**T**7170

#### Single, Wider Conveyor

A single, 12-inch wider conveyor has more surface area to carry and handle larger forage loads with taller sides for wind protection. The single conveyor features a stainless-steel floor which is replaceable and reinforced for longer life.

#### **Revolutionary Rotor**

Redesigned with twice as many rotor teeth from edge to edge resulting in more consistent forage flow for faster unloading and increased capacity. Forage distributor moves forage over the entire rotor for faster unloading.



**Redesigned Backstop Lifting Points** Backstop can be lifted with multiple devices without getting close to rope webbing.



#### **Sweeping Tunnel Cleanout**

This hydraulic-powered tunnel cleanout will save labor, forage, and plastic. Easily engaged at the end of the bag. Not available on the T7060.



**Operator Station with Serviceability** Operators can easily adjust the conveyor, conveyor lift, cable rewind and brake pressure with easy to access controls. Serviceability features are located in this same area. Operators can grease all bearings with a central grease bank, oil chain drives, and store chain lubes. PTO holder for quick removal is located here too.

## The T8088 Ag-Bagger

No Backstop, 10 or 12-foot Tunnel with 104-inch Rotor



The mighty T8088 Ag-Bagger features the industry's widest 104-inch revolutionary rotor with 156 teeth resulting in the best forage flow, highest unload rates, and most-dense packing in a 10-foot or 12-foot tunnel and up to 500-foot long Ag-Bags.

The T8088 is the largest sideconveyor model of of the T-Series, rated up to 220 HP and equipped with anchor technology used on Self-Propelled Ag-Baggers. Without a backstop and side cables, Ag-Bags can be placed closer together and be changed in minutes with much less effort.

Built for your growing operation, the T8088 is the natural choice for expanding your forage storage, harvesting capacity, and improving your forage quality for the best return on your forage investment.



#### **Anchor Position Control**

Two anchors and wheel braking system provide resistance resulting in a dense forage pack within the Genuine Ag-Bag. Anchors can be adjusted within the Aq-Bag for maximum compaction.



**10- or 12-foot Tunnel** T8088 is equipped with interchangeable 12- or 10-foot tunnel and can handle 500-foot bags increasing storage capacity up to almost 1000-tons per Genuine Ag-Bag. No backstop or cables used.

### **T-Series Specifications**

FEATURE	<b>T7060</b>	T7170/T7270	T8088
DRIVE			
Tractor PTO RPM Rated Speed	540	T7170 – 540, T7270 – 1000	1000
Gearbox	Heavy-Duty Comer Gearbox 540 - Heavy-Duty Comer Gearbox / 1000 - Planetary		
Drive Chain	Double 120 Roller Chain		
Rotor Width	72 inches	84 inches	104 inches
Number of Rotor Teeth	108	126	156
Rows of Rotor Teeth		3 - Revolutionary	
Rotor Bearings (Both Sides)	Footed Sobherical 3-7/16 in.		
Jackshaft Size and Bearings (Both)	Footed Spherical 3-7/16 in.		
CONVEYOR			
Single Wide Chain Conveyor	Standard		
Hydraulic Conveyor Lift	Standard		
HYDRAULICS	Grandard		
Self-Contained Hydraulics		Standard	
External Reservoir	Standard		
Hydraulic Jack System	NA Standard Standard		
CABLE AND BACKSTOP			
	000 # 6	Standard	Two adjustable anabara, Otd
Cable Length (approximate) Cable Brakes	300 ft. Standard		Two adjustable anchors, Std
	Dual Disc Industrial Brake		NA
Wheel Brakes	N	IA	Standard – Hyd. Disc Brakes
Brake Hand Pump		Standard	
Hydraulic Cable Rewind	Standard		Anchor Position Control
Steel Backstop with Multiple Pick Points	Standard		NA
Maximum Ag-Bag Length	300 ft. 500 ft.		
TUNNELS AND EXTENSIONS			
6 ft. Tunnel Top	Yes – Interchangeable	NA	NA
8 ft. Tunnel Top	Yes – Interchangeable	NA	NA
9 ft. Tunnel Top	Yes – Interchangeable	Yes – Interchangeable	NA
10 ft. Tunnel Top	NA	Yes – Interchangeable	Yes – Interchangeable
12 ft. Tunnel Top	NA	NA	Yes – Interchangeable
6 ft. x 34 in. Tunnel Extension	Standard with 6 ft. Tunnel Top	NA	NA
8 ft. x 34 in. Tunnel Extension	Standard with 8 ft. Tunnel Top	NA	NA
9 ft. x 34 in. Tunnel Extension	Standard with 9 ft. Tunnel Top	Standard with 9 ft. Tunnel Top	NA
10 ft. x 34 in. Tunnel Extension	NA	Standard with 10 ft. Tunnel Top	NA
10 ft. x 40 in. Tunnel Extension	NA	NA	Standard with 10 ft. Tunnel Top
12 ft. x 40 in. Tunnel Extension	NA	NA	Standard with 12 ft. Tunnel Top
8 ft. x 34 in. Middle Extension	Optional	NA	NA
9 ft. x 34 in. Middle Extension	Optional	Optional	NA
10 ft. x 34 in. Middle Extension	NA	Optional	NA
Sweeping Tunnel Cleanout	NA	Standard	Standard
BAG BOOM AND CRADLE			
Bag Boom with Brake Style Winch	Optional for 6 ft. Tunnel - Standard for 8 / 9 / 10 ft. tunnels Standard		
Bag Cradle with Tunnel Lift Capability	Optional for 6 ft. Tunnel - Standard for 8 / 9 / 10 ft. tunnels		Standard
Hydraulic Bag Boom	NA		Optional
INOCULANT APPLICATION		····	
Dry or Liquid		Optional	
SPECIFICATIONS		Ориона	
Overall Width (Transport)		8 ft. 6 in.	
Overall Width (Ag-Bagging)	20 ft.	21 ft.	18 ft.
	20 ft. 19 ft. 2 in.	21 ft. 20 ft. 2 in.	22 ft. 0 in.
Overall Length (Transport) Overall Length (Ag-Bagging) (approx)			13 ft. w/o Ext, 16 ft. 4 in. with Ext
Overall Transport Height (for farm)		12 ft. 6 in.	
Overall Transport Height (from factory)	11.000 !! .	10 ft. 6 in.	10 500 !!
Overall Weight (w/9 ft. Tunnel and Mid Ext, approx)	11,000 lbs.	12,500 lbs.	13,500 lbs
Tongue Weight (w/9 ft. Tunnel and Mid Ext, approx)	1,600 lbs. (Transport)		1,850 lbs. (Transport)
Horsepower Minimum	100 HP		150 HP
Horsepower Maximum	170 HP		220 HP



#### Ag-Bag Boost Inoculant

Ag-Bag Boost, an enhanced forage inoculant, is available in dry or water soluble application. Featuring a reformulated bacterial blend, Ag-Bag Boost protects your forage by providing aerobic stability and preserves forage nutrients.



#### 24/7 Parts and Service

Ag-Bag is your one-stop shop for quality forage with the best Ag-Bag machines, full line of parts, 24/7 product support, Genuine Ag-Bag Plastic, and forage inoculants.



#### **Genuine Ag-Bag Plastic**

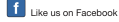
Forages and feed are the most expensive input on livestock operations. Genuine Ag-Bag Plastic has a 2-year warranty and consistently incorporates the best raw materials and technologies to protect your forages every day.

### Better Storage Better Forage

208 River Knoll Drive Mayville, WI 53050 1-800-334-7432 www.ag-bag.com



©2024 RCI Engineering LLC. All rights reserved. Ag-Bag and RCI reserves the right to make improvements in design and changes in specifications at any time without notice and without incurring any obligation to install them on units previously manufactured or sold. Specifications, descriptions, and illustrative material herein are as accurate as known at time of publication, but are subject to change without notice.



Subscribe on YouTube