

RENN Grain Baggers

- Easy, efficient grain bag handling
- High capacity
- Durability for a long working life
- Surge hopper or auger loading
- Convenient to transport
- Economical storage of grain, fertilizer, or other commodities



RGB 1020C

RENN Grain Bagging and Unloading Systems...Durable, User-Friendly, Efficient.

Save Time and Money with a RENN Grain Bagger



Bagging grain or commodities is smooth and hasslefree thanks to the unique, low-profile design of the RENN bagger tunnel. It resembles the natural shape of a filled grain bag – preventing sealing problems between the bag and tunnel, reducing stress on the bag, and minimizing downtime due to tears and spills!

Loading new bags onto the bagger is fast and easy with the RENN bag cradle, crane system, control harness, access ladder and RENN Bag Loading Control Arms. The Hydraulic Bag Winch lifts the heavy grain bag and cradle – together as one unit – up and onto the tunnel, gently and easily. The RENN Bag Loading Control Arms hold the large bag in place as it is pulled over the tunnel. When you're done filling, the RENN Grain Bagger makes it simple to seal off the bag.

Bag Grain and Commodities Anywhere, Anytime, Anyhow

All RENN Grain Baggers use an inclined auger to fill the grain bag, ensuring superior bag filling. Grain is loaded into the Bagger through either the surge hopper or a telescoping auger letting you load grain directly from grain carts or trucks – anywhere, anytime, with minimal effort. The economical 1020C has been designed specifically for grain carts combining a large hopper with a high-capacity 20" auger. The RGB 1016T includes an integrated folding auger for filling from trucks.







Exceptional Performance and Durability

RENN Grain Baggers come with multiple standard features and additional options designed to make grain bagging easy and efficient, and provide you with years of trouble free operation.

- Inclined, direct-drive, extended filling auger
- Internally-mounted auger bearings for bearing protection and longevity
- Traction tires with disc brakes
- Rotating bag boom with hydraulic bag winch
- Bag cradle allows grain bag to be placed gently on the tunnel
- Bag control harness with ratchet strap
- RENN Bag Loading Control Arms

- Bag pan with locking, over-center height control
- Low-profile tunnel design minimizes bag stress
- Folding integrated auger for transport (1016T model)
- Offset Surge Hopper
- 540 PTO with CV joint
- Wireless Remote Control (1016T model)
- LED Transport Lights
- Wear resistant UltraFlyte augers



RENN Baggers are Easy to Transport and Quick to set up.

The RENN 1016T bagger is designed to go from transport mode to operating mode in minutes. LED Transport Lights and 32" x 11.5" x 15" traction tires with disc brakes are standard features. The transport and operating width of the 1016T model is 162".

Our RGB 1016T model includes a heavy-duty 16" diameter auger which is very compatible to receive grain, fertilizer, or commodities from trucks and augers to fill grain bags. The RENN 1020C Grain Bagger, with its 20" inclined packing auger, is perfect for producers who want to maximize their bagging speed when unloading from a grain cart.

RENN Grain Baggers are designed to store large volumes of product with ease and efficiency. RENN customers store millions of tonnes of grain every year with our Grain Baggers – maximizing productivity by storing more grain per bag, and reducing set up time.

RENN Grain Bagger Specs

RENN Bagger Model	Tunnel width (ft.)	Auger diameter (in.)	Surge Hopper	Weight (lb.)	Max. rated load capacity*		Operating width
					bu/hr.	t/hr.	(in.)
RGB 1016T	10	16	8' x 8' Offset	6575	18,000	480	162
RGB 1020C	10	20	8' x 8' Offset	3925	33,000	900	191

^{*} Based on Surge Hopper loading



Features

- Direct drive inclined auger
- Low-profile tunnel
- Bag harness system
- Over-center bag pan
- RENN Bag Loading Control Arms
- 540 rpm PTO speed

- Disc brakes
- 32" x 11.5" x 15" tires
- Dynamically balanced augers
- Tunnel access ladder
- 8' x 8' Offset Hopper
- Hydraulic bag winch

The unique design features of RENN's durable, large capacity 10' Grain Baggers optimize operator efficiency by providing smooth, fast loading of 10' diameter grain bags.



RENN... Listening, Learning, and Leading

For decades RENN has been a global leader in the design and manufacturing of grain bag storage systems and feed processing equipment. From its modern manufacturing facility in rural Alberta, RENN connects directly with farmers – listening and learning from their on-farm experience to continuously bring innovative, reliable products to farmers and ranchers.

Close client relationships and a commitment to the integrity of its products, and those it distributes, have made RENN a trusted supplier of essential agricultural equipment around the world. Clients know that every product sold by RENN delivers proven performance, dependability, and serviceability.



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