

RENN Grain Bag Unloaders

- Proven performance; user friendly
- Easy, smooth grain bag unloading
- Superior plastic management
- Unload grain bags up to 12' in diameter
- Patented Plastic Control System reduces stress on the plastic

1218 CO UNI OADER

Unload grain in all conditions

RGU 1218 CD Unloader



Fast, Simple Grain Bag Unloading and Recycling

At RENN we understand that loading the grain bag is only part of the story – unloading and recycling the empty bag with ease is also crucial. We've listened and responded to the needs of farmers – drawing on decades of manufacturing experience – to design and build Grain Bag Unloaders that are easy to use and offer superior plastic management.

Maximized Operating Efficiency

Both RENN Grain Unloaders have been developed for maximum operating efficiency. The volumetrically balanced transition into the lift auger enables the discharge augers to operate full, reducing unnecessary wear side load, and requiring minimal horsepower.

RENN's unique hydraulic ratchet system







Gentle Bag Handling Helps Prevent Spills

The grain bag is lifted and pulled onto the drive spools by the patented RENN Roller and Hold-Down System, controlling the grain bag which reduces stress on the plastic.

RENN's continuous-flow unloading system effortlessly draws the Unloader and power unit into the bag, while quickly unloading the bag contents using high-capacity sweep and discharge augers.

Hassle-Free Plastic Management

Our Onboard Recycle-Ready Plastic
Management System is equipped with
RENN's unique hydraulic ratchet system.
As the Unloader is drawn into the grain
bag and unloading begins, the hydraulic
ratchet system winds the emptied bag onto
spools, splitting the bag into two sections
and keeping the plastic clean and out of
the way. The grain bag is then rolled onto
rewind spools, creating a hassle-free,
recycle-ready package. The RENN 1218 CD
Unloader can process and carry an entire
12' x 500' grain bag.

Superior Unloading Efficiency

RENN's patented, high-capacity Grain Bag Unloaders offer innovative standard features for efficient unloading of 9', 10', and 12' diameter grain bags.

 Mechanically-driven, inclined discharge auger with CV joint (Model 1218 CD only)

 Left-hand or right-hand discharge (right-hand only on FBU 1014 model)

 Volumetrically balanced grain transition box

- 12" 14" discharge auger
- 9" 11" sweep auger
- Bag hold-down frame
- Bag control rollers
- Bag lift roll
- Bag separation knives
- Hydraulic, ratcheting bag collection
- Hydraulic rewind spool (optional on FBU 1014 model)
- 540 (FBU 1014) or 1000 (RGU 1218) PTO with shear bolt protection
- Optional Discharge Auger Deflector Chute (Model FBU 1014 only)

Built for the Toughest Field Conditions

Designed and built to operate in Western Canada's harshest field and weather conditions, RENN Unloaders allow farmers to empty grain bags anywhere, at any time, with ease and efficiency.

Switching from transport to operating mode is a simple task that requires minimal effort and no tools. Just back into the grain bag, lower the machine, and attach the bag.





RENN Grain Bag Unloader Specs

	Grain Bag Unloader Model	Lift Auger (in.)	Folding Discharge Auger (in.)	Sweep Auger (in.)	Turret Discharge Auger (in.)	Discharge Reach (in.)	Transport Height (in.)	Transport Width (in.)	Maximum Rated Capacity		Tire Size	Minimum	Minimum Hydraulic
									bu/ min.	t/min.		НР	gal./min.
	FBU 1014	14	12	9	N/A	173	96	115	150	4	12 x 16.5" 6 Bolt Rim	50	4
	RGU 1218 CD	18	N/A	11	14	194	144	119	250	6.8	12.5 x 16" 6 Bolt Rim	100	10







*Units shown appear in transport mode

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 plant in Central Alberta, RENN connects directly with farmers – listening and learning from their on-farm experience to continuously improve its products.

RENN's close client relationships and commitment to the integrity of its products have won over customers throughout Western Canada and around the world. Clients know that every RENN product delivers proven performance, dependability, and serviceability.



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Authorized Dealership