



Bale Processors

- Load any size or shape round bale.
- Back up, lift, drop and shred. Bales can land upside down or backwards.
- The Jifty Rocking Cradle carries the bale over the hammers giving consistent feeding. No need to stop and reverse the bale.
- Smooth constant rocking action with no belts and chains.
- Right or Left-hand Discharge models.
- Designed for baleage with heavy frame and the Baleage Pro Cradle System.
- Feed baleage or dry hay and spread straw with one machine.



RJS 937



RJS 938

Left or Right Discharge “Rock not Roll” Bale Processor Designed for Baleage, Hay or Straw.

Unique “Rock not Roll” processor

- Cradle system constantly and evenly feeds hammers.
- Set cradle swing length to ensure the bale is always in the hammers.
- Cradle speed sets length of cut.
- Simple hydraulic valving activates cradle rock and speed.
- Cradle ensures steady processing from start to finish.
- Outer and inner hay is shredded together delivering even quality.
- Exclusive rocking cradle design handles all types and shapes of bales.
- No issue processing older, out of round and broken bales.
- Process high moisture baleage or hay and straw bales.
- No belts, chains or rollers.
- There is no wrong way to load bales.
- Bales are never unrolled.

Designed and built to handle severe conditions

- Left (model 937) and Right (model 938) Discharge.
- Built in PTO shaft & hydraulic hose storage bracket.
- Unibody frame construction.
- Hydraulic Deflector allows you to windrow product.
- Easy access to shear pin.
- Remove twine through access door opposite of discharge.
- Adjustable clevis hitch.



Fast, no-wrong-way bale loading

- Handle all shapes of bales.
- Frozen or misshapen bales are no problem.
- Bales can fall into the processor any way.



The Cradle Feeds the Hammers

The Jiffy Cradle System constantly feeds bales into the hammers as it swings back and forth. Operators set the swing speed and length based on the bale density, type of bale and desired particle length. Ground speed determines the windrow size or bedding depth.



Model 937 Standard Features

- Left Discharge.
- 14L x 16.1 Tires.
- 5675 lb. frame.

Baleage Pro Features

- 136" wide by 193" long.
- 5/8" x 2" x 5-3/4" Hammers (32).
- 83" rotor length.
- Minimum 120 HP required.



Model 938 Standard Features

- LED Transport Lights.
- Hydraulic Lift Deflector.
- Right Discharge.
- 16.5L – 16.1 10 Ply Tires.
- 5750 lb. frame.
- Lower Deflector.

For Hay and Straw too

- Exceptional straw throw distance and spread.
- Superior clean out with no straw left in chamber.

Designed for Round Bale Silage

- Heavy frame.
- Adjust cradle swing speed for bale density.
- Right or Left-hand Discharge models.
- Loads bales quickly – exact placement is not required.



Jiffy Bale Processor Specifications

| Model | Overall Length (in.) | Width (in.) | Height (body only) (in.) | Tires | Empty Weight (lb.) | Hydraulic Circuits Required (w/o options) | No. of Hammers | Rotor Length (in.) | Min. HP | Discharge Side | Hydraulic Deflector Lift | Lower Deflector | LED Transport Lights |
|---------|----------------------|-------------|--------------------------|------------------------|--------------------|---|----------------|--------------------|---------|----------------|--------------------------|-----------------|----------------------|
| RJS 937 | 193 | 136 | 98 | 14L x 16.1 | 5675 | 2 | 32 | 83 | 120 | Left | Optional | Optional | Standard |
| RJS 938 | 193 | 136 | 98 | 16.5L – 16.1 10 Ply | 5750 | 3 | 32 | 83 | 120 | Right | Standard | Standard | Standard |

Features Common to All Models

- PTO 1-3/8", 21 spline 1000 RPM CV.
- 25" Rotor Swing Diameter.
- 5/8" x 2" x 5-3/4" Hammer Size.
- 96" Wheel Track.
- Heavy Duty Hitch Jack with Lock Arm.
- Adjustable Hitch with Heavy Duty Clevis and Safety Chain.

Load. Swing. Process. Discharge.

The 938 Jiffy Bale Processor is the perfect bale processor for every bale. Unlike machines that unroll the bale in a processing chamber, Jiffy Bale Processors use the Jiffy "Rock Not Roll" Cradle to steadily feed baleage, hay or straw bales into a set of spinning hammers that shred and chop at a steady pace. A secondary chopper isn't required. The cradle's steady processing rate helps ensure the machine doesn't jam or plug. Reducing the cradle speed shortens feed cut length by allowing the hammers more time to shred. Adjusting cradle swing length ensures bales are always fed into the hammers. Ground speed sets the windrow size, the amount of feed in the bunk or the depth of bedding. Jiffy Bale Processors are the only machines that allow you to windrow or bunk feed with left (937) or right (938) discharge.



RJS 937



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RENN is the manufacturer, distributor and parts & service provider for Jiffy Products.

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Farmers and ranchers around the world trust RENN Mill Center to manufacture, distribute and service the equipment they rely on. Our decades of constant contact with the hard-working people of agriculture inspire us to continuously improve the RENN and Jiffy machines we manufacture and seek out high-quality machines to distribute when there is a need.



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