



Highline

MANUFACTURING LTD.



Bunk Feeding

MANAGEMENT

The goal of a successful feeding strategy is to deliver consistent, nutritious, fresh feed in a manner that maximises feed intake and minimizes waste and spoilage. The Highline Bale Pro 8100 does just that - leaving you with processed, dry, full bunks that maximises your cattle feed intake. Processing your bales allow mold spores and dust to evacuate which equates to healthier cattle.

Bunk feeding is a standard feature. Add the Highline FEED CHOPPER (patent pending) option to further increase the feed value of your baled material by cutting long stringy or stalky material to a cut length of an average of 3".

BALE PROCESSOR

8100

SAVE time.

Processing a bale can be done in less than 3 minutes with the Highline Bale Pro 8100.

SAVE fuel and wear and tear on your tractor.

No more pushing and bumping your bales with your tractor while trying to unroll frozen bales leaving them bunched up in piles and chunks that cattle will not eat

SAVE straw.

Use up to 50% less straw because of the evenly spread lofty bedding that our processor provides compared to unrolling or pitch forking lumps and clumps of poorly distributed bedding

SAVE on clean up costs.

Using 50% less bedding equates to 50% less clean up and less to haul out next summer when its time for coral cleaning

SAVE time on twine removal.

Burning off twine is a thing of the past. Removal of twine from within the processor is made easy with Highline's patented twine cutter. Less than one minute is all it takes to remove the twine from accumulation of 25 bales or more!

SAVE hay.

Whether poor quality, older hay or frozen outer shells, Highline's Bale Pro turns it into palatable nutrition when feeding.

SAVE cattle.

When evenly bedding, you reduce the chance of cows or calves becoming upended at rest and dying.

SAVE on veterinary costs.

Through processing, much of the dust, mould and mildew is released into the air thereby reducing lung and digestive problems.



INDUSTRY LEADING

Feed Chopper Attachment

Only Highline can offer a true chopper!

- > The Highline FEED CHOPPER cuts long, course, stringy, frozen or wet material to a cut length of 3" or less that is most efficient for digestion and nutritional value.
- > Think of the benefits of cutting course alfalfa, slough grass, green oats, high moisture baled silage or any type of baled material, you will find this revolutionary chopper is the answer.



The proof is in the results!



The Highline FEED CHOPPER incorporates 128 blades running in excess of 3000 RPM to truly cut your material to an average cut length of 3" or less.

The discharge of the BALE PROCESSOR and FEED CHOPPER have a common deflector shield which allows for windrow feeding, bedding, or feed chopping.

EZ Feed II

GRAIN TANK



The EZ FEED grain tank feeds grain, pellets or concentrates directly into the BALE PROCESSOR. This creates a mixed ration that cattle can't sort and creates a better balanced diet.



The grain tank's standard extendable axles offer excellent stability.



The direct injection feed system holds up to 30 bushels and with only one short hydraulically driven auger there is minimal amount of hydraulic flow required to operate the discharge of grain or pellets.



A full width lid allows easy access for loading grain or pellets.

The 8100 Bale Pro

ADVANTAGE

With unique features like: interchangeable left hand and right hand discharge, a patented twine cutter, standard extendable axles, hydraulic discharge door, standard adjustable loading forks, and adjustable aggression settings, the Bale Pro 8100 is designed to make bale handling easier and more profitable.



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8100 Bale Pro

FEATURES AND SPECIFICATIONS

Bidirectional Design	Interchangeable to be right hand or left hand discharge.
Tub Shape	Excellent visibility into the tub from your tractor seat.
Flail Guard Rod Design	Six extra heavy duty individual rods designed to carry silage bales up to 2500 lbs.
Feed Roller	Heavy duty flange cartridge bearings on both ends of the feed rollers with alternating belts and steel teeth for positive bale rotation and tub clean out.
Feed Roller Motors	2 high horse power motors.
Feed Roller Adjustment	5 adjustment settings. Easy adjustment made with 1/2" drive bar.
Front Screen	Full mesh screen with heavy duty tubing providing durable spill proof protection while offering maximum visibility.
Flail Drum	Large drum - Heavy duty wall thickness. Flail swept diameter 26 5/8". Large flange cartridge bearings on both ends of flail drum. Twine protected.
Discharge Door	Heavy duty perimeter structural frame. Windrow and bunk feeding back stop belt is standard. Hydraulically operated for bunk feeding, windrow feeding or bedding is standard equipment.
Frame	Heavy duty tubing with reinforcements
Axles	2 heavy duty axles. Large tire or small tire interchangeable. Adjustable width.
Hubs	8 bolt 5000 lbs.
Large Tire Option	16.5" x 16" (High floatation)
Driveline	Slide lock at implement end of PTO shaft for ease of service. Constant velocity.
Dump Assembly	Two - 3 1/2" x 10" cylinders with high lifting capacity.
Loading Forks	Fully adjustable width.
Twine Cutter	Patented Twine Cutting System is standard equipment on each machine.
Gearbox (Right Hand Discharge)	1:1 parallel shaft 180 hp rated



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