Bale Processors

TUBE-LINE



10

BALE PROCESSORS

Bale Boss / Bale Feeder Series

www.tubeline.ca

Bale B	OSS
	Bale BOSS 1 - 4900
	Bale BOSS 1 - 3700 / 3800
	Bale BOSS 2
	Bale BOSS 4
	Bale BOSS R
BaleFe	eder
	BaleFeeder - BF8000SL
	BaleFeeder - BF8000S



The Bale BOSS 4920 is Tubeline's large square bale processor. Designed on the same Scoop N' Go principal as our other BOSS 1 models. The larger deck, and processing chamber are the ideal work center for processing large 4'x4'x9' bales commonly used in feed lots.

The BOSS 4920 utilizes a high efficiency gear motor with case drain, requiring only 20-40 GPM @ 3000 PSI making it ideal for a variety of compact wheel loaders, telehandlers, and utility tractors.

- Large 25" diameter drum
- 16 flails (7/16" x 2")
- Comes standard with 4 retainer bars
- Two 9" feed rollers
- Drop floor design
- Bolt on attachment / lugging
- Includes flat face couplers

Specifications	BOSS 4920
Min hyd. Flow	20-40 GPM @ 3000 PSI
Case Drain	Required
Weight	3,300 lbs.
Width	145"
Length	65"
Height (std. / opt. Top Beater)	68" / NA
Bale Capacity	1
Bale sizes	Up to 48" x 48" x 108"



Production model shown



The Bale BOSS 1 is a large square bale processor that mounts on your skidsteer, tractor loader, or telehandler combining adaptability with accessibility. The BOSS 1 allows you to bed in tight spots that are nearly impossible to get to with a trail behind processor.

The unique loader-mount design allows you to raise the BOSS 1 above gates and pens providing greater control of where the processed bale ends up. The versatility of a loader mounted unit makes operating it easier and more comfortable. Because the BOSS 1 is upfront, loading bales is quick and simple, just Scoop N' Go.

The Boss 1 can be configured to work with either straw or hay. The removable restrictor bars hold back straw bales ensuring consistent delivery for an even spread. When using the Boss 1 to feed hay, remove the restrictor bars and lower the drop floor adjusting it to improve the flow of your hay.

By simply adjusting the distribution chute your Boss 1 is now ready to go from bedding straw, to fenceline feeding, to filling bunkers, to windrowing large bales for re-baling.

Specifications	3720	3720HE	3820	3820HE
Hydraulic Flow	18-25 GPM @ 2500 PSI	NA	18-25 GPM @ 2500 PSI	NA
Gear Motor High Efficiency	NA	20-40 GPM @ 2500 PSI	NA	20-40 GPM @ 2500 PSI
Case Drain Required		Required		
Weight	1,590 lbs.		1,640 lbs.	
Width	110"		122"	
Length	52"		52"	
Height std. / opt. Top Beater	53" / 63"		53" / 63"	
Bale Capacity	1		1	
Bale size (with opt. Top Beater)	36" x 30 (36" x 4	6" x 84" 8" x 84")	36" x 30 (36" x 4	



Top Beater Kit

Optional

The top beater kit assists in the processing of $3' \times 4'$ bales by helping to push the top of the bale down towards the shredding chamber.





Scoop N' Go

The Scoop N' Go design of the Boss 1 allows operators to quickly load and process bales making quick work of most jobs.



Loader Mounts

The loader mount allows you to attach your skid loader to the BOSS 1 quickly and easily, getting your job done faster.



Flails

The Boss I has 12 flails made of 7/16" material to provide consistent processing performance.



Paddle Rollers

Two paddle rollers direct bales into the shredding chamber of the processor.



Knives

Serrated knives further process material breaking it into finer pieces as it passes through.











Pusher

An adjustable flow control allows the pusher to be set to your desired speed delivering the bale to the business end of the BOSS 1.

Adjustable Deflector

The variable position deflector allows you to go from bedding, to feeding, to windrowing.

Restrictor Bars

Adjustable restrictor bars keep loose bales from flaking into the shredding chamber ensuring consistent performance.

Drop Floor

The adjustable drop floor design provides optimal pass through of materials such as hay.

Electronic Switch Toggle Control Battery Hook Up

Pause ram. Pause ram/top beater.



The Bale BOSS 2 is the perfect tool for all of your large square bale processing needs. From bedding to feeding, the Boss 2 can manage it all.

The BOSS 2 is fully adjustable to fit 3'x3', 3'x4' and 4'x4' square bales, up to 9' long. The adjustable distribution chute allows the same machine to bed livestock with bales of straw, then feed into 36" bunkers or windrows with only a quick adjustment. The adjustments don't stop there. The BOSS 2 can also be equipped with optional cutting knives that help to further chop up bedding material for a finer and more consistent spread.

The hydraulic feed is also adjustable, allowing you to control the flow and speed of feeding. The flail roller is PTO-driven and adaptable to either 540 or 1,000 RPM, while the upper paddle roller is hydraulically controlled and also fully adjustable. The hydraulic self-loading forks allow you to load one bale and have another standing by ready to go.

The Bale BOSS 2 can be customized with an optional narrow wheel track making it ideal for spreading straw over delicate berry fields. This option also includes suitcase weights to balance the unit.

Specifications	Bale BOSS 2	Bale BOSS 2 HD
HP Required	80-180	120-250
Tire	12.5L x 15	12.5L x 15
Weight	4,170 lbs.	5,150 lbs.
Width	80"	80"
Height	96"	96"
Length	140"	140"
PT0	540 or 1,000 RPM	540 or 1,000 RPM
Drive Belt	37 mm	87 mm
Bale Capacity	2	2
Bale Sizes	36" x 36" x 108" 48" x 36" x 108" 48" x 48" x 108"	36" x 36" x 108" 48" x 36" x 108" 48" x 48" x 108"
Number of Flails	38	38
Top Paddle Roller	Yes	No
Deflector	Manual / Hyd opt.	Hydraulic

Narrow Track Width

Optional

The optional narrow track width is ideal for use in berry or produce fields.



BOSS 2 HD Shown with optional tractor lug tires



Self Loading

The self loading design allows you to carry two bales. One on the table and one on the forks.



Travel Lock

The Travel Lock securely holds the tines in the up position for safe road travel and storage.



Top Paddle Roller (Hydraulic)

The adjustable paddle roller feeds the top portion of the bale into the flail. Height and speed adjustments allow for different sized bales.



Adjustable Hydraulics

All hydraulics are adjustable so you can find the perfect feed rate for your material.









Adjustable Cutting Knives Optional

Adjustable cutting knives help to further chop up bedding material for a finer and more consistent spread.

Belt Drive with Tensioner

The adjustable belt tensioner allows simple worry free servicing of the main drive.

Deflector

For standard Boss 2 models The adjustable deflector allows you to windrow or spread the material to the desired consistency. Available in either manual or optional hydraulic adjustment.

Hydraulic Deflector

For Boss 2 HD models Hydraulically operated the deflector fully opens to ensure even the toughest bales get processed.



The Boss 2 has 38 flails made of 7/16" material to provide consistent processing performance.



Tractor Lug Tires Optional

Flails

Optional for both the BOSS 2 and BOSS 2 HD, are the 29/12.5 x 15 tractor lug tires. Factory upgrade.



Providing increased capacity, the Bale BOSS 4 can carry up to four 4'x4'x9' bales making it ideal for large feed lots or large operations where bales may need to be hauled daily.

The self loading design lets you load bale stacks up to 4 bales high. The self loading deck raises, allowing the bottom bale in the stack to be speared. With the bottom bale speared, the rest of the bales in the stack are easily loaded as the deck is lowered. The hydraulic drive system simultaneously powers two apron chains, ensuring that the bales glide across the deck and into the awaiting processor.

The BOSS 4 can also be used for hauling bales a short distance. Once you arrive at the unloading point, simply raise the deck and drive forward to pull the spears out of the bale.

Specifications	Bale BOSS 4
HP Required	120-250
Tire	Tandem Lug Tires 12.4x24x8
Weight	11,000 lbs.
Width (bed / overall)	8' / 12.5'
Height	96"
Length (bed / overall)	17' / 28'
PTO	540 or 1,000 RPM
Drive Belt	87 mm
Bale Capacity	4
Bale Sizes	36" x 36" x 108" 48" x 36" x 108" 48" x 48" x 108"
Number of Flails	38
Deflector	Hydraulic







Self Loading (Unloading)

The self loading design of the BOSS 4 allows you to easily spear a stack of bales and lower them in place.



Bale Spears

4 Bale Spears drop from the rear of the bed when raised allowing you to spear the bottom bale and lift the stack when the bed is lowered.



Flails

The Boss 4 has 38 flails made of 7/16" material to provide consistent processing performance.



Belt Drive with Tensioner

The adjustable belt tensioner allows simple worry free servicing of the main drive.

Distribution Chute

The adjustable distribution chute allows you to windrow or spread the material to the desired consistency.

Adjustable Hitch

The BOSS 4 comes with an adjustable hitch to adjust the height of the tongue for optimal PTO shaft performance.



Dual Apron Chains

The bed of the Bale BOSS 4 features dual synchronized apron chains. These two aprons advance the bales to the charge table for processing.



The Bale BOSS R is built with the same versatility and quality you've come to expect from the Bale BOSS family. Bale BOSS R holds one round bale up to 4 feet wide and up to 6 feet in diameter.

To keep the machine as narrow as possible, the self loading arm and sidewall were developed to work together. Working with a single cylinder, the sidewall easily glides up and down as the loading arm is hydraulically raised or lowered.

Easy to use, the self loading arm picks up round bales placing them onto the apron chain. Equipped with spikes, the apron chain quickly bites into the bale turning it against the restrictor bars as the flail rotor pulls the bale apart.

All of the controls for the Bale BOSS R are accessible on the wired controller and features a variable speed apron chain to provide the right amount of throw and processing.

Specifications	BOSS R 4520
Min hyd. Flow	18 GPM
Weight	1,900 lbs.
Width	85"
Length	74"
Height	76"
Round Bale sizes	Up to 4 ft wide Up to 6 ft diameter





Loader Mount

The Bale BOSS R easily mounts to front loaders.



Controller

All of the Bale BOSS R functions are accessible through the wired controller.



Self Loading

A hydraulic loading arm folds down from the side of the unit allowing a single round bale to be lifted onto the apron. *(See image on previous page.)*







Apron Chain A rugged apron o

A rugged apron chain feeds the bales into the flail for processing.

Flails

The Boss R has 16 flails made of 7/16" material to provide consistent processing performance.

Deflector

An adjustable deflector helps control direction of the straw as it leaves the machine.



The BF8000SL is designed to feed out round bales up to 6' in diameter. The BF8000SL is equipped with a hydraulic loading arm and two prong bale spear, to lift and place the bale on the table. The loading arm can also be used to carry a second bale to the field. Once placed on the table, an apron chain rotates the bale as the drum's fingers unravel the hay. As the core of the bale is approached, the table can be tilted to maintain contact between the bale and the drum ensuring the entire bale is fed out.

Specifications	BF8000SL
Unit Type	Trailed, Self Loading
Height	66"
Width	119"
Length	221"
Weight	3,700 lbs.
For use with	Hay, Straw, Baleage, Silage
Bale Size	4-5' Wide up to 6' Round

Options

- Square Bale Extension Kit
- (incl. bed extension and spring tine finger bar)Storage Box
- Implement Tires
- Tractor Lug Tires





Retractable Fingers

The BaleFeeder's drum uses retractable fingers to grab and fluff the bale on the table side, while retracting back into the drum on the unloading side preventing material from being pulled back under the drum back onto the table.



Table Angles up to 22.5°

The live floor hydraulically angles up to 22.5° ensuring the last of each bale gets placed onto the field where you want it.



Live Floor with Apron Chain

The live floor has steel slats, driven by two robust apron chains, driving the bale towards the rotor with ease.



Self Loading

The BF8000SL has a hydraulic self loading design removing any need for additional equipment to load bales onto the BaleFeeder table.



Bale Spear Position Indicator

The mechanical loading arm position indicator lets you know when the bale spears are in the ideal position for loading different sizes of bales, or when the loading arm is in position for transporting.



Storage Box

the tongue of the BF8000SL. It's the ideal place to discard both net and bale wrap when in the field.

Square Bale Extension Kit Optional

Converts the BF8000 for use with square bales. Includes tines which help to control the material.



The BF8000S is a stationary version of the BF8000SL. Primarily designed for breaking down large bales, the BF8000S is ideal for producers supplying hay to a variety of markets. Constructed to handle the heavy weights of silage bales the Bale Feeder unravels the bale providing consistent material flow to the intake conveyor of your small square baler.

The BF8000 is easily transported on your tractors 3PH or your loader with a pair of bale spears or pallet forks. Equipped with adjustable legs the height of the BF8000S can be adjusted to ensure proper alignment to the baler or increase clearance if being moved across the yard.

Specifications	BF8000S
Unit Type	Stationary
Height	60"
Width	96"
Length	103"
Weight	2,400 lbs.
For use with	Hay, Straw, Baleage, Silage
Bale Size	4-5' Wide up to 6' Round

Options

• Square Bale Extension Kit (incl. bed extension and spring tine finger bar)





Retractable Fingers

The BaleFeeder's drum uses retractable fingers to grab and fluff the bale on the table side, while retracting back into the drum on the unloading side preventing material from being pulled back under the drum back onto the table.



Table Angles up to 22.5°

The live floor hydraulically angles up to 22.5° ensuring the last of each bale gets placed onto the field where you want it.



Live Floor with Apron Chain

The live floor has steel slats, driven by two robust apron chains, driving the bale towards the rotor with ease.



Adjustable Feet

Adjust the platform height by using the adjustable feet to raise or lower it to your preferred level.



3PH Mount/ Pallet Fork Pockets

The mounting options include a 3PH mount and pallet fork pockets for versatile handling and maneuverability.



Square Bale Extension Kit Optional

Converts the BF8000 for use with square bales. Includes tines which help to control the material.



TUBE•LINE[®]

Tubeline Manufacturing Ltd.

6455 Reid Woods Drive Elmira, Ont. Canada N3B 2Z3 P. 1.888.856.6613 • F. 519.669.5808 sales@tubeline.ca • www.tubeline.ca