

BALEFEEDER



Chainless Model
3PH



BALE FEEDING MADE EASY.

Round bales have significantly reduced the amount of work it takes to handle hay. However, feeding has still been a labour intensive job – until now. The Tubeline Bale Feeder takes the hassle out of feeding large round bales. The Bale Feeder also helps reduce spoilage caused by bales sitting outside in bulky inefficient stationary units.

Handling the bales is safe and easy with the built-in hydraulic bale loader. This safe loading system allows you to easily load the first bale onto the feeder table then spear a second bale for more feeding with few trips and less maneuvering.

The Tubeline Bale Feeder works as well in the field as it does in the barn, allowing you more freedom to decide when and where to feed your livestock while saving you time.



The chainless operation on the 5000 series provides safer, more consistent operation, keeping the bale in control with less maintenance required.

Chainless Model
Trailer

DUAL PRONG HYDRAULIC BALE LIFT

This patented system makes loading fast, easy and ensures the bale is always in constant control.

BALE LIFT POSITION GAUGE

Indicates lift height for spearing different sized bales in the centre.

VARYING SPEED ROTORS

The top rotor turns 3 times faster, fluffing the hay as the bale unravels.

HYDRAULIC BALE PLATFORM

The platform safely keeps the bale tight against the rotors without the use of chains - avoiding potential mechanical breakdowns.

BALE HANDLING DEMONSTRATION



25

BALEFEEDER



BALEFEEDER

THE RIGHT CONNECTION FOR FENCELINE FEEDING.

Tubeline's 3-point hitch unit feeds out bales as smooth as the original - without the need of a trailer.

The 3PH is a more compact unit that still lets operators load and feed bales using the same machine. The innovative design allows the 3PH to easily separate into 2 distinct sections as you go.

When disconnected, the 3PH provides a two-prong spear for quick loading onto the stationary bale tray. After the bale is loaded, the spears slide back into the frame, creating a sturdy Single-unit that's ready for feeding.

All the hydraulics are part of the spear unit, allowing the two pieces to disconnect with a single latch. Transferring hydraulic power to the rotors and bale tray occur through a unique jaw coupler and pin system.

The 3PH model is also available with a front-end loader mount, keeping the activity in front of the tractor.



JAW COUPLER

SINGLE CARRYING UNIT

HYDRAULIC TRAY LIFT



Automatically connects the feeding rotors with the hydraulic drive mounted on spear unit.



After loading the bale, the spear unit attached by sliding into the frame, creating a single carrying unit.



Attaches and disconnects without any hassle.



Specifications	BF5000 SL	BF5000 3PH	BF5000 s	BF5000 LMK	BF5000 T*
Unit Type	Self Loading	3-Point Hitch	Stationary	Loader Mount	Trailer*
Processing Type	Chainless	Chainless	Chainless	Chainless	Chainless
Capacity	4000lbs (1800kg)	4000lbs (1800kg)	4000lbs (1800kg)	4000lbs (1800kg)	4000lbs (1800kg)
Size (w/L)	100"/200"	100"/84"	100"/90"	100"/84"	100"/150"
Weight	2000lbs (900kg)	2000lbs (900kg)	2000lbs (900kg)	2000lbs (900kg)	2000lbs (900kg)
HP Required	40hp	85hp	40hp	85hp	40hp
Min. Pressure	2000psi	2000psi	2000psi	2000psi	2000psi
For use with	Hay, Straw, Baleage, Silage	Hay, Straw, Baleage, Silage	Hay, Straw, Baleage, Silage	Hay, Straw, Baleage, Silage	Hay, Straw, Baleage, Silage

Specifications	BF5600 SL	BF5600 3PH	BF5600 S	BF5600 LMK	BF5600 T*
Unit Type	Self Loading	3-Point Hitch	Stationary	Loader Mount	Trailer*
Processing Type	Chained	Chained	Chained	Chained	Chained
Capacity	4000lbs (1800kg)	4000lbs (1800kg)	4000lbs (1800kg)	4000lbs (1800kg)	4000lbs (1800kg)
Size (w/L)	100"/200"	100"/84"	100"/90"	100"/84"	100"/150"
Weight	2000lbs (900kg)	2000lbs (900kg)	2000lbs (900kg)	2000lbs (900kg)	2000lbs (900kg)
HP Required	40hp	85hp	40hp	85hp	40hp
Min. Pressure	2000psi	2000psi	2000psi	2000psi	2000psi
For use with	Hay, Straw, Baleage, Silage	Hay, Straw, Baleage, Silage	Hay, Straw, Baleage, Silage	Hay, Straw, Baleage, Silage	Hay, Straw, Baleage, Silage



Chained Model
Self Loading

*Trailer only - No loading unit

REPROCESS BALES EFFICIENTLY

If you need small squares but want the efficiency of baling large rounds, Tubeline offers a stationary model ideal for custom baling operations.

Take your crop off quickly, then when the weather turns gray, reprocess the hay into small bales which are then ready for delivery.



Chainless Model
Stationary

BALE BUMPER (OPTIONAL)



Optional bolt-on attachment improves bale control, reducing risk of bale jumping out of the tray.

BALEFEEDER



BALEFEEDER CHAINLESS



BF5000 T



BF5000 SL

5000 SERIES FEATURES:

- Spears, lifts, separates, and serves hay, straw or silage all from the tractor seat
- No tumbling or turning bales
- Fluffs hay as it is dispensed
- Five models to chose from

BF5000 SL

FEATURES

- Self-loading trailer unit with unique spear and lift system
- Can carry two bales at once, one on the platform and one on the loading spear

Call for availability and pricing

(Less tire and wheel assembly)

- Shipping Weight: 2,000 lbs.

BF5000 T

FEATURES

- Trailed unit only-no loading system
- Requires extra tractor to load bales

Call for availability and pricing

(Less tire and wheel assembly)

- Shipping Weight: 1,500 lbs.

Tire and wheel assembly options for BF5000SL and BF5000T models only

Part #	Description
BF2912515106	29 / 12.5 x 15 Tractor Lug Tire on 15 x 10 x 6 wheel
BF311350815106	31 x13.5 – 15 8-ply tire on 15 x 10 x 6 wheel
BF11L1508T1586	11L x 15 8-ply on 15 x 8 x 6 wheel
BF-SBEX60	Square bale extension
BF-RBB	Bale bumper roller for improved bale control

Call for availability and pricing





Shown with optional bale bumper roller.

BF5000 S

FEATURES

- Stationary unit
- Fully stationary for rebaling
- Requires extra tractor to load bales
- Rigid 3PH mount for transport

OPTIONAL EQUIPMENT

BF-SBEX60

Square bale extension

BF-RBB

Bale bumper roller for improved bale control

Call for availability and pricing

- Shipping Weight: 1,500 lbs.





BALEBOSS R ROUND BALE PROCESSOR



BOSS R - ROUND BALE PROCESSOR SKID STEER / LOADER MOUNT

\$23,200.00

- Shreds straw bales up to 4 ft. wide and 6ft. diameter
- Spreads straw for bedding.
- Hydraulic drive – Min. 18 G.P.M./2500 P.S.I. required.
- Shipping weight – 1,900 lbs.
- Dimensions – 74” x 85” x 76” (lwh)
- Wired controller
- Self loading
- Apron chain
- Flail rotor
- Adjustable deflector
- Comes standard with universal skidsteer mount

Important Notice:

Please review the rated operating capacity (ROC) of loaders and skid loaders to ensure safe working loads.

Combined weight of Boss R and bale must not exceed ROC or a combination of ROC and counter balancing weights.

ADAPTER BOLT ON KITS

BSADA0600

Bolt on Kit - Global Adaptor

\$785.00





BF8000

BaleFeeder

The BF8000SL is designed to feed out round bales up to 6' in diameter and weighing up to 2,500 lbs. 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 increasing 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
Bale Weight	2,500 lbs. Maximum



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.



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.



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.



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.



Storage Box

and bale wrap when in the field. BF8000SL is the ideal place to discard both net and bale wrap. A storage box can be added to the tongue of the



Implement Tires

400/60-15.5 implement tires



Tractor Lug Tires

31x15.50-15 tractor lug tires.

New Product: BF8000 SL Bale Feeder

The self-loading Bale Feeder BF8000 will replace the BF5000SL

The BF8000 utilizes an apron chain and a rotating drum with retractable fingers to unravel and fluff round bales.

The BF8000 SL is equipped with a loading arm and has a bale capacity of 2,500 lbs.

BF8000



Shown with 31x15.50-15 tires

BF8000SL - SELF LOADING BALE FEEDER
400/60-15.5 tires

\$26,250.00

BF8000SL - SELF LOADING BALE FEEDER
31x15.50-15 tires

\$25,500.00

- no bale capacity (one on table & one on loading arm)
- Bale sizes: 4-5' wide up to 6' round
- Bale weight: 2,500 lbs
- Retractable fingers on main drum
- 12 GPM Hydraulic Flow
- Approx. shipping weight 3,700 lbs.
- Length – 221", Width – 119", Height – 66

OPTIONAL EQUIPMENT

49632

Storage Box (for removed net & plastic wrap)

\$490.00

