



15000 ZPH

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







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



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

SINGLE CARRYING UNIT



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

HYDRAULIC TRAY LIFT



Attaches and disconnects without any hassle.

26

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)				
Size (w/L)	100"/200"	100"/84"	100"/90"	100"/84"	100"/150"
Weight	2000lbs (900kg)				
HP Required	40hp	85hp	40hp	85hp	40hp
Min. Pressure	2000psi	2000psi	2000psi	2000psi	2000psi
For use with	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)				
Size (w/L)	100"/200"	100"/84"	100"/90"	100"/84"	100"/150"
Weight	2000lbs (900kg)				
HP Required	40hp	85hp	40hp	85hp	40hp
Min. Pressure	2000psi	2000psi	2000psi	2000psi	2000psi
For use with	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.



BALE BUMPER (OPTIONAL)



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

