

SATELITE SQUARE BALE WRAPPER

The robust 1500 Series bale wrapper is the most versatile of its kind, capable of wrapping both square and round silage bales. As a 3Pt Linkage machine it is both lightweight and compact, the 1500 can handle bales up to 1.7m in length and 1.8m in diameter.

1530 EH & 1540 EH ROUND & SQUARE BALES

Whilst the 1540 EH can wrap Round Bales up to 1.4m in diameter it can also wrap Twin Square Bales in a single pack, greatly reducing the cost of wrapping.

A "rotate after wrap" feature automatically turns the bale into the horizontal position for unloading at the end of the wrapping cycle.

1520 EH LARGE ROUND BALES

With the popularity of variable chamber balers producing larger diameter and heavier bales the 1520 EH is an ideal solution.

Operating from the robust 1500 Series platform the 1520 EH can manage bales up to 1.8m in diameter and 1,500kg.

The 1520 EH is also a high speed wrapper using Tanco's tried and tested, patented Twin Folding Dispensers configuration, the 1520 EH will easily keep pace with the balers of today.

LARGE BALE WRAPPING

Tanco led the way in the development of Square Bale Wrapping in the 1990's.

Since then Tanco have introduced new and exciting machines, ranging from small bales for the equine industry to large square trailed units, like the 1814 Series. Tanco has establishing new Market Standards in Versatility, Efficiency and Reliability.



1500 SERIES Features

STANDARD FEATURES

- RDS Expert Controller
- Ground Support Roller
- Film Break Sensors
- 4x Film Roll Holders
- Fast Acting Hydraulic "Cut & Start" Unit
- Robust Twin Tower Construction
- Unique Dual Stretch Aluminium Dispenser (55% & 70%)
- Parkingstand (for 1530 EH / 1540 EH)

OPTIONAL EXTRAS

- Dispenser Gears 33%
- Radio Remote Control Kit
- Hand Controller
- Universal Adaptor for Loader Mounting
- Brackets Available for All Modern Tractors & Loaders

FOLDING TWIN DISPENSERS

The 1500 Series uses Tanco's patented Twin Folding Satellite Arm System. Using a Single "Cut & Start" mechanism, through a linkage system the second arm unfolds from the first, resulting in two dispensers applying wrap simultaneously, greatly increasing the output of the wrapper. At the end of the cycle both wrap arms once again fold together and are held by the same "Cut & Start" unit.

ROCK 'N' ROLL SYSTEM

The 1500 Series has a unique roller system which is independently driven from the loading function, which ensures a smooth and consistent bale rotation. A "rotate after wrap" feature automatically turns the bale into the horizontal position for unloading at the end of the wrapping cycle.

FAST ACTING "CUT & START" UNITS

Fast acting and strong gripping cut and starts units ensure reliable and shorter wrapping cycles. In the event of a film break, automatic film break sensors come as standard allowing the wrapper to finish the cycle with a single roll of film.

TECHNICAL DATA

MODEL	LENGTH	WIDTH	HEIGHT	WEIGHT	MIN. OIL FLOW	ARM SPEED	FILM WIDTH	HYDRAULIC REQ.	ELECTRICAL REQ.
1520 EH	2.45 m	1.52 m	2.82 m	950 kg	30 lpm	30 rpm	750 mm	2 x 1/2" m.c.	12 V
1530 EH	2.45 m	1.52 m	2.96 m	780 kg	30 lpm	30 rpm	750 mm	2 x 1/2" m.c.	12 V
1540 EH	2.45 m	1.52 m	2.96 m	950 kg	30 lpm	30 rpm	750 mm	2 x 1/2" m.c.	12 V
MODEL	SQUAREBALE-SIZE	MAX. BALE DIAMETER	MAX. BALE WEIGHT	DISPENSER GEAR 33%	REMOTE CONTROL	END-TIP KIT			
1520 EH		1.80 m	1,500 kg	✓	✓	✓			
1530 EH	max. 1.20 m x 1.40 m x 1.70 m min. 0.50 m x 0.80 m	1.40 m	1,500 kg	✓	✓				
1540 EH	max. 1.20 m x 1.40 m x 1.70 m min. 0.50 m x 0.80 m	1.40 m	1,500 kg	✓	✓				