



J





## **TL1700SR** Individual Wrapper

Ideal for small to medium sized operations, Tubeline's new TL1700SR Individual BaleWrapper takes command of your square and round bale wrapping. An easy to use wrap counter allows you to set the desired number of rotations of wrap per bale and displays the current rotation.

Hydraulically powered, the TL1700SR can easily switch between round and square bales by moving the secondary drive shaft on either of the appropriate stub shaft. Each stub shaft changes the drive ratio to provide the appropriate advancement of the bale. When the carrier arm is placed in the wrapping position, the carrier can be raised or lowered centering the wrap on the bale to provide even plastic coverage throughout the wrapping process. The TL1700SR is also equipped with Tubeline's Twin Wrap Kit which laminates two layers together to form a stronger 2-ply layer of plastic. The Twin Wrap Kit is offset creating a 4" lead which ensures optimal overlap as the film is layered.

The wrapper's integrated bale mat protects the wrapped bale from being punctured as it is dumped, while the bale bumper ensures the bale lands far enough away from the wrapper so the table can rotate while the next bale is started. After dumping the bale, one of the two integrated knives easily slices through the plastic wrap.

Contact Tubeline or visit us online to find out more about the TL 1700SR.





**Adjustable Guide Rollers** 

**Drive Selection** 



**Film Crank** 



Twin Wrap (Offset With 4" Lead)



**Integrated Bale Mat** 



**Bale Bumper** 



Extra Film Storage Area



**Integrated Knives** 



Wrap Counter

Specifications	TL1700SR
Bale Size (Square)	3' x 3' bales up to 7'
Bale Size (Round)	4' x 4' to 5' x 5'6"
Film Width	30" (x2)
Length	192"
Width	82"
Height	95"
Weight	2,865 lbs.
HP Required	30
Hitch	Trailer (Clevis)
Drive Type	Hydraulic
Guide Roller	2





## 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