

# 

Ideal for small to medium sized operations, the TL1100R is an automatic bale wrapper that takes control of wrapping your round bales individually. Easy to use, this bale wrapper can be run while mounted on the 3PH and connected to the tractors hydraulics or as a standalone unit when equipped with our optional hydraulic power pack.

The TL1100R comes standard with Tubeline's Twin Wrap Kit. The Twin Wrap Kit simultaneously pulls film from two rolls laminating them together to creating a stronger film. It also offsets the wrap creating a 4" lead which ensures optimal overlap as the film is layered.

All functions of the TL1100R can be controlled from the wireless remote providing true one person operation.

<b>Specifications</b>	TL1100R
Bale Size (Round)	Up to 5' x 6'
Film Width	30" (x2)
Minimum Hyd. Flow	5 GPM @ 2500 PSI
Hitch	3PH (Category II)
Drive Type	Hydraulic
Bale Guides	Adjustable (4' or 5')
Offset Twin Wrap	Fixed 4"
Length	118"
Width	79"
Height	88"
Weight (LBS.)	1,550*
Power Pack	Optional

\*Weight includes optional power pack.



#### **Wireless Remote**

The wireless remote is capable of running all functions of the TL1100R.





### **Hydraulic Bale Dump**

Wrapped bales are hydraulically dumped off the table at the end of the automatic cycle.

#### **LCD Display**

An easy to read display provides real time information and is easy to read in direct sun light.





### **Optional Power Pack**

The TL1100R-AP model is equipped with the optional power pack for stand alone operation.

#### **TL1100R Features**

- Twin offset wrap kit
- Fully automatic with LCD display
- Mounts on Cat 2 3PH
- Hydraulically powered
- Hydraulic dump function
- Flow control regulated table rotation
- Mechanical table rotate lock
- Transport Lock
- Wrap Cutter

#### **Offset Twin Wrap Kit**

The offset twin wrap kit provides 4 inches of lead between layers. This increases the number of seams and provides a better seal.



## **Adjustable Wrap Carrier**

Two quick release handles allow the fixed twin wrap carrier to be raised or lowered to properly center the wrap on the bale for even distribution.

## **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