

BALEWRAPPER

NEW
2019



TL50 LSV Model Shown

TUBE-LINE™

NEW
2019



TL60 ECV (left) TL50 LSV (right)




TL Series Inline Wrappers

The new generation of TL Series inline bale wrappers from Tube-Line are built to provide producers and custom operators with high efficiency and proven reliability. To ensure that everyone can reap the benefits of the high moisture hay, Tube-Line BaleWrappers are available in multiple configurations to suit your needs and your budget.

With two seasoned operating platforms, TL Series BaleWrappers are available in our analogue LSV, or our cutting edge digital ECV. Ideal for producers routinely working with the same bale size, the LSV platform uses motion activated limit switches triggered by movement of the push ram to advance the bales to the wrapping chamber. While our digital ECV controls are ideal for the custom operator who needs to quickly adapt their setup as they move from one job to another. The easy to use selections automatically program the ram to match the bale size without additional adjustments.

The TL50 and TL60 have 100% more shielding over their predecessors increasing safety while providing a sleek modern look and a reengineered door. A longer chassis increases the wrapping chamber allowing the addition of Tube-Line's optional Offset **Twin Wrap Kit**, which provides operators with up to 4" of adjustable offset to dial in your desired overlap. Tube-Line's standard **Film Snap** allows operators to cut the plastic without interrupting the **Dispatch** cycle when the final bale is pushed off.

To reduce stress on the wrapper, the TL Series wagon style chassis can be outfitted with an optional front suspension axle. This feature not only reduces shock on the wrapper and the tow vehicle but also helps to absorb the stress induced from the repeated loading of bales. For up to date information and model availability, contact Tube-Line Manufacturing.

TL50 LSV/ECV	TL60 LSV/ECV
 Round Bale Up to 6'	 Round Bale Up to 6'
 Square Bales 3' x 3' x 6'	

Bale Sizes & Capacities



Film Snap



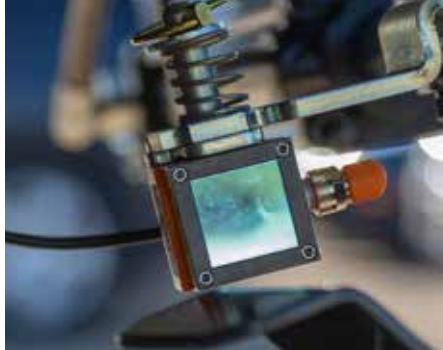
Pivoting Door



Bale Dispatch



Offset Twin Wrap (opt.)



Laser Steering (opt.)



Power Drive (opt.)

Specifications	TL50 LSV / ECV	TL60 LSV / ECV
Overall Length	18'	20'
Width	9'	9' 5"
Height	9'	9' 10"
Weight	5,100 lbs.	6,886 lbs.
Power	13 HP Honda	13 HP Honda
Electric Start	Standard	Standard
Alternator	18 Amp.	18 Amp.
Hydraulics	Self-contained	Self-contained
Controls	Electric over Hydraulic	Electric over Hydraulic
Tires	(2) 11L x 15 8 Ply (2) 27 x 10.5 Traction	(2) 11L x 15 8 Ply (2) 27 x 10.5 Traction
Quick Start Leveling	Quick Deck Adjust	Quick Deck Adjust
Brakes (Compactor)	Deck Tight Pack	Deck Tight Pack
Steering	Electric over Hydraulic	Electric over Hydraulic
Emergency Stop	E Stop Button	E Stop Button
Hydraulic Tail Gate	N/A - Fixed	N/A - Fixed
Transport Lights	Standard	Standard
Round	Up to 6'	Up to 6'
Square	N/A	Up to 3' x 3' x 6'
Film Stretcher	(2) 30" x 55%	(2) 30" x 55%
Bale Alignment	Adjustable	Adjustable
Bale Guide Rollers	Standard	Standard
Wrapping Capacity	120 Bales/Hr.	120 Bales/Hr.
Hoop Speed	Adj. Flow Control Valve	Adj. Flow Control Valve

For additional features and options please contact Tube-Line Manufacturing.
Specifications subject to change.

TUBE•LINE™



TL60 ECV Model Shown

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