

BALEWRAPPER ECV **ELECTRONIC CONTROL VALVE**

ONLINE
TEST DRIVE

INDUSTRY LEADING
DIGITAL INTERFACE
BROUGHT TO INLINE BALEWRAPPING



TLR5000ECV model shown with optional Final Bale Push Off. 2013 model shown.

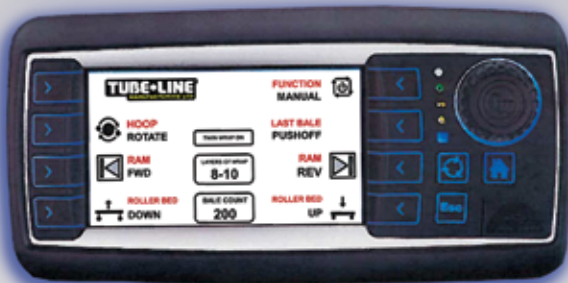
TUBE•LINE
MANUFACTURING LTD

Focusing on the less is more principal; the new Electronic Control Valve system from Tubeline will change how you wrap bales. A redesigned manifold allows the operator to control the wrapper from a digital console providing total control over wrapping. This design eliminates limit switches and simplifies the wiring harness to an easy plug and play design.

The ECV adds increased efficiency to your Balewrapper. The all in one control center makes operation and adjustments easier and more accurate. The large screen displays the real time status of the wrapper and is easy to read even in direct sunlight.

Equipped with innovative features, the digital console makes it possible to fine tune your wrapper, making it ideal for the custom operator and producer alike. The Balewrapper's hoop starts softer than before reducing wear and preventing film tears. The ECV console counts actual bales wrapped, excluding the backing bales that pass through the hoop without it turning, making it ideal for custom farming applications. Bale wrap layers can be easily adjusted with press of a button ensuring even and consistent wrapping for various applications.

FEATURES



Digital Control Console

- Includes all of the standard features of the AX2 series wrappers
- Large easy to read display (even in direct sunlight)
- Self-diagnostics keeps the operator informed on machine status
- Precision Wrapping - provides a consistent number of wraps per bale
- 3 user configurable presets - quick adjustment for different bale sizes
- Bale Counter - only counts wrapped bales (resettable)
- Bale Counter - tracks bales wrapped through the machines lifetime (permanent)
- Soft start - engages the hoop slowly to prevent machine wear and wrap tears
- Hydraulic Manifold - reduces hoses, and wiring connections
- Remote engine start
(with remote steering and shutdown kit option)
- Single joystick control to drive/steer machine
(with power drive option)



Experience the simplicity of the ECV digital control console online. See how easy it is to set custom presets, wrap layers, and many other options.

Bale Sizes & Capacities

TLR 5000



Round Bale
Up to 5'6"

TL 5500



Round Bale
Up to 5'6"



Square Bales
3' x 3' x 5'5"

TL 6500



Round Bale
Up to 6'



Square Bales
3' x 3' x 7'



Square Bales (double stacked)
3' x 3' x 6'