#### automated stretch film banding solutions

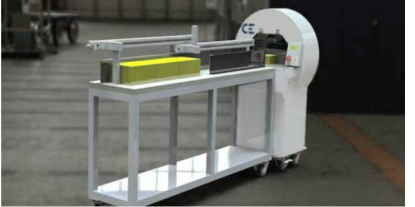






# MADE IN







### banding innovation.

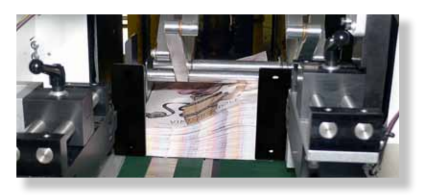
First of its kind. Again. For more than 10 years, Controls Engineering has been driving stretch film banding innovation.

The APT-RC represents the latest in stretch film banding technology. Designed to couple with existing stacking units, the APT-RC eliminates the need for costly offline banding operations. True to form, the APT-RC is engineered with industry leading features in performance, safety, ease of operation, dependability, customization and unparalleled cost savings.

Every piece of equipment engineered at the CE design and manufacturing facility in Middleton, WI leads the market in reliability, ingenuity and performance.

## **APT-RC** automated operation

#### Stacker Integrated, Inline Banding.



#### Integrated Automatic Headstops.

The adjustable, automatic headstops allow for the most secure transfer of stacked product from the stacker. The headstops open before the end of the banding cycle allowing the banded bundle to be quickly ejected.



#### Automatic Roll Change System.

This feature allows for continuous operation of the bander by automatically exchanging expired rolls with a new roll.

This feature can be ran in "Diameter Plus Cycle Count" or "Cycle Count Only" to get the highest per roll yield.

#### Adjustable Infeed Table and Side-Guides.

The infeed table and side guides are designed to fully support the incoming bundle from the pusher arm of the product stacker.

Once the bundle is in position, dual position clamps compress the bundle, on either side of the band, and the bander cycles.

#### CE SmartBand. CE SecureBand.

Controls Engineering has gone beyond developing a superior piece of banding equipment. CE has developed a 100% recyclable, barcode and product friendly banding material; **CE SmartBand**.

This CE SmartBand conforms to the size and shape of the product, creating the highest bundle integrity. CE SmartBand has been engineered to securely hold the bundle without causing damage to your product, or require the use of cutting tools to be removed.

CE SecureBand is formulated for strength. This film is ideal for your heavy bundles and provides a great alternative to rigid plastic strapping.

At a savings up to 90% per linear foot, CE SmartBand will provide the ROI you need and the bundle integrity you demand.





### Better bundle integrity, better for the environment, better for your budget. Better.



#### **APT-RC** Specifications

Machine Dimensions (width x depth x height) 32" x 20.3" x 56"

Product Sizes	Min. (inches)	Max. (inches)
Width (length of band)	3.0	12.0
Length (opposite direction of bar	nd) 4.0	N/A
Height (of bundle)	1.0	9.0

Power Requirements 120 VAC+/- 10%, 15 amp circuit

Compressed Air Requirements 80-120 psi, 1.0cfm

Controls Engineering, LLC. 2324-C Pinehurst Drive Middleton, WI 53562















Dan Odegard Sales and Marketing dan.odegard@controls-llc.com direct: 608-836-1164 cell: 608-469-2950

#### StretchFilmBander.com