

RSS06 LABEL REWINDER \$795.00

The RSS06 is built to provide rugged and lasting use. The RSS06 features "Speed Sync", a unique rewind control that automatically adjusts the rewind speed to match the printer speed, ensuring a smooth constant rewind.

- Wind inside or outside
- Large roll capacity
- Aluminum take-up spool
- Self-contained
- Mounting holes pre-drilled
- Stainless steel pull pin
- Rubber feet
- Inside / Outside / Off switch
- Outside guide disk standard



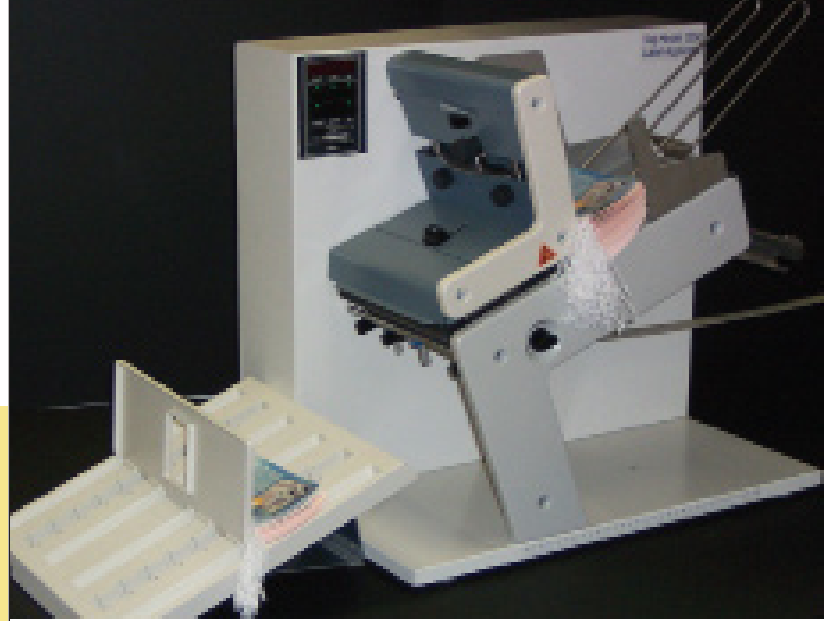
RSS86-110-S2 SLITTER REWINDER COMBO \$1,360.00

- Slits and rewinds 2 or 3 labels across
- Easy to load
- Compact size
- Heavy-duty construction
- Easy to replace blades
- Speed Sync rewind control
- Two divider plates
- Outside guide



RA04 LABEL REWINDER \$495.00

The RA04 is a smaller unit making it perfect for label rooms where demands aren't as heavy. The dancer arm activates the rewind spool to control the media for neat rewinding around a 3" core. Features similar to the RSS06.



LABEL APPLICATOR TYI-1050

The Tag Model 1050 Label Applicator brings to the horticultural industry superior technology to automate application of pressure sensitive labels. By automating this timely step, you will be able to save time and money. With speeds up to 20,000 pieces per hour you will be able to increase productivity while decreasing your costs! And it's easy to operate! The Tag Model 1050 gives you the ability to customize generic tags with needed information like pricing, barcodes, website location, etc., reducing the need for a large inventory of tags that may not be usable from year to year. The 1050 is a proven winner in high volume situations. Training and service maximize uptime, ensuring your investment for years of reliable use!



NURSERY CONTAINER LABEL APPLICATOR

Preprinted labels up to 4 inches wide and 14 inches long are loaded onto the unwind spool, routed around the dancer arm through the drive assembly to the peeler plate and back to the rewind. A label gap sensor and controls ensure proper label registration. When the product sensor detects a product in position a label is dispensed and applied to the product.