

Madison Label Bander





Controls Engineering, a proven leader in quality orbital banding equipment design and manufacturing, is proud to bring the Madison Label Bander

Performance

Plastic and paper linerless labels provide all the print and retail marketing benefits of paper bands without the need of heat sealers or ultrasonic welders; meaning higher up-times, lower operating costs and less maintenance.

The orbital design and full 360 marketing real estate eliminates the need for seperate top label, bottom label, expiration label and tamper evidence.

Flexibility

The Madison Label Bander is designed to quickly move from workstation to workstation and product to product with little to no make-ready between projects.

Linerless Labels

Linerless labels provide all the benefits of traditional linered labels PLUS the added benefits: .

- Less Waste NO LINER
- More Labels per Roll NO LINER
- More Uptime NO LINER

Efficiency

The Madison Label Bander is designed to run label widths from 1" to 3" in a variety of adhesive levels from Repositionable to Permanent to Tamper Evident.

- Fast change-overs between labels
- Full color print on a variety of labels
- Image registration
- Tamper Evident / Secure

Count on the Madison Label Bander to bring you better banding solutions.

Controls Engineering

Orbital Linerless Label Bander

The Madison Label Bander can quickly change between:

Food Trays / Meal Kits

Printed labels provide real estate for valuable marketing messages and brand awareness while maintaining bundle integrity.



Print Registered Labels

Print registration ensures proper placement and positioning of your marketing message.



Multi-Packs

Linerless labels securely hold individual products in multipack configuration for retail and clubpack sale.



Clear Labels

Clear label stock is able to be printed and maintain an unobstructed view of the product. .



Specifications/Dimensions

Bundle width	2"-21"*
Bundle length	N/A - Pass Through Design
Bundle height	1"-16"*
Electrical	120 VAC, 15 Amp
Compressed air	80 – 120 psi, 3 cfm max
Machine dimensions	32"W x 20.3"D x 63"H
Machine weight	400 lb approx.
Labels	1" - 3" wide

^{*} Consult factory for additional product size options

Behind better banding

Founded on lessons learned in the printing industry, Controls Engineering has spent the past 10 plus years developing a better banding system that provides secure movement of materials and packaging from point A to point B without the band breakage, package or bundle damage.

Our solutions range from manual banding equipment to fully automated stacking and banding systems. All systems offer the speed, safety, ease of handling and operation and dependability required to deliver the highest bundle integrity at the lowest cost.

Leading manufacturers and fulfillment centers are using our systems, and we can share case studies of their successful application in the following areas:

- Contract manufacturing
- Contract packaging
- Pharmaceutical packaging
- Order fulfillment
- Print Packaging & Fulfillment
- Retail & Shelf-Ready / Club Packs

Controls Engineering provides complete design and manufacturing from our plant in Middleton, WI. We are able to provide the fastest design-to-build time with in-house engineering, CNC machining, fabrication, assembly and testing in one facility.

CE Orbital Banders and Stackers

MPT-21, MPT-17, Madison Tape Bander, Array-Pack, SB-25.











