

### **AUTOMATIC RUBBER BANDER**

RUBBER BANDING

Manual rubber banding. It's a hassle. It's harmful. It's inefficient. It's not the best solution for you. But what is? Our Automatic Rubber Bander (ARB) eliminates the need to manually apply rubber bands by doing your bundling for you. That means you can focus more on your overall operations and less on your end of line packaging.

#### **OPERATIONAL EFFICIENCY**

Don't slow down your production with manual rubber banding or machines that require constant maintenance. Designed to optimize efficiency, the ARB is capable of applying up to 35-40 bands per minute (we dare you to try that manually!) and, from table-top units to automation, will easily fit in any facility.

So, whether you're struggling to meet your throughput goals or are suffering from high labor costs, you're just one machine away from improved operations.



#### A FEW HIGHLIGHTS

- Minimal maintenance requirements
- World-class technical service post-sale
- Compatible with a variety of materials for application-specific requirements
- Free training for life

#### **BENEFITS**

- No welding or tying of ends required
- Bands don't distort products or leave marks
- Strong yet flexible bundles that aren't compromised when one product is removed
- A variety of products can be bundled with one size rubber band



# I LOVE FELINS' MACHINES. THEY ARE RELIABLE, VIRTUALLY NO MAINTENANCE, AND THE MATERIAL COST IS THE LOWEST AVAILABLE!

- NEIL RUBIN, PRESIDENT, MILLENNIUM MARKETING DIRECT

## **EQUIPMENT SPECIFICATIONS**

MACHINE DIMS:	17"W x 21.5"H x 22.375"D
MACHINE WEIGHT:	67 lbs
MAX. BUNDLE SIZE:	Width: 160mm Height: adjustable from 30-160mm
POWER REQUIREMENTS:	110V, 220V
AIR REQUIREMENTS:	90psi
SPEED:	Up to 35-45 bands/minute

#### A FELINS PARTNERSHIP

At Felins, we pride ourselves on developing strong partnerships with our customers. From inquiry to installation and training to preventative maintenance services, we'll help you find a custom solution that best optimizes your operations and minimizes packaging waste.

After all, we're inspired to create innovative alternatives because every packaging decision should help, not hurt, our planet.



