

## OFFSET PAK-TYER™

PIVOT ARM TYING

Is manual rubber banding slowing your operations or causing worker injuries? These are concerns we hear frequently, especially in high-volume facilities.

With increasing labor costs and throughput requirements, it's time to consider a solution that reduces strain on you and your employees - the Offset Pak-Tyer™.



### OPERATIONAL EFFICIENCY

The Offset Pak-Tyer features an ergonomic design that allows for quick product pass-through.

Capable of completing up to 2,400 cycles per hour, the Offset can help you sustain much higher production levels than with manual rubber banding. Since the Offset Pak-Tyer automatically adjusts to varying product sizes, you don't need to order different size bands.

That means you can have more product out the door each day with less manpower and lower costs than ever before!

#### A FEW HIGHLIGHTS

- Minimal maintenance requirements
- Designed and built in the US
- World-class technical service post-sale
- Utilizes economical materials including
  elastomer, twisted poly, polytape, and twine
- Free training for life

### "

# OUR GRADING STAFF TOLD ME IF I TOOK THEIR PAK-TYER AWAY, THEY'D QUIT.

- SETH FOCHS, COO, KRUEGER WHOLESALE FLORIST, INC.

### EQUIPMENT SPECIFICATIONS

MODEL:	2000-6	2000-10
MACHINE DIMENSIONS:	29"W x 58.5"H x 17"D	29"W x 62.5"H x 17"D
MACHINE WEIGHT:	235 lbs	260 lbs
TABLE SIZE:	26.5"W × 16.75"L	26.5"W x 16.75"L
POWER REQUIREMENTS:	115V, 220V	
SPEED:	Up to 40 cycles per minute	
PRODUCT HEIGHT:	6" maximum	10" maximum
PRODUCT DIAMETER:	1" minimum	

#### 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.





QUESTIONS? QUOTE? GIVE US A CALL!