

PAK-TYER™ PIVOT ARM TYING

Tired of troublesome strapping machines? Is hand tying slowing down your operations?

Replace unfilled positions and optimize your operations with the Pak-Tyer[™], a semi-automatic tying machine. Perfect for any sized facility, the Pak-Tyer is an efficient alternative to manual tying with a small footprint.



OPERATIONAL EFFICIENCY

We know increasing throughput is your end goal. That's why we created the Pak-Tyer for your tying needs.

Capable of completing up to 2,400 cycles per hour (that's right, 2,400), the Pak-Tyer's ergonomic, mobile design combats labor fatigue and backlogs so you can focus less on tying and more on your upstream operations.

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
- Multiple machine sizes available

"

THE FELINS PAK-TYER™ KEEPS OUR PIECES SAFELY TOGETHER UNTIL THEY REACH THE MACHINES. OUR FINISHED PIECE COUNT HAS INCREASED SIGNIFICANTLY.

EQUIPMENT SPECIFICATIONS

MODEL:	2000-6	2000-8	2000-10	2000-12	2000-16	2000-22
MACHINE DIMENSIONS:	Width: 29" Height: 58" Depth: 25"	Width: 28" Height: 60.5" Depth: 31"	Width: 35" Height: 63" Depth: 37"	Width: 35" Height: 68" Depth: 37"	Width: 42" Height: 72" Depth: 36.5"	Width: 48" Height: 78" Depth: 36"
MACHINE WEIGHT:	235 lbs	260 lbs	260 lbs	290 lbs	325 lbs	360 lbs
TABLE SIZE (W × D):	28" × 16"	28" x 16"	35" x 24"	35" x 24"	42" × 24"	42" × 24"
POWER REQUIREMENTS:	115V, 220V					
SPEED:	Up to 40 cycles/minute					
PRODUCT HEIGHT:	6" max.	8" max.	10" max.	12" max.	16" max.	22" max.
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!