

## 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 x D):	28" x 16"	28" x 16"	35" x 24"	35" x 24"	42" x 24"	42" x 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.





