

## **SANI-TYER**

PIVOT ARM TYING

With constant changes driven by consumer demands and regulatory agencies, keeping up with packaging solutions shouldn't be your concern.

That's why we designed the Sani-Tyer, a fully-stainless steel machine for efficient tying of meat, poultry and other food products.



#### **OPERATIONAL EFFICIENCY**

The Sani-Tyer's ergonomic, portable design helps improve productivity by making product pass-through quick and easy.

Capable of completing up to 2,400 cycles per hour (that's 40 cycles per minute!), this semiautomatic machine can help you sustain higher production levels without compromising worker safety.

Added bonus? Stainless steel construction and a water-tight electrical system make it wash-down ready!

#### A FEW HIGHLIGHTS

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



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 DIMENSIONS:	30"W x 60"H x 21"D
MACHINE WEIGHT:	154 lbs
MAX. BUNDLE SIZE:	22"W x 16"D
POWER REQUIREMENTS:	120V
SPEED:	Up to 40 cycles per 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.



