

TYING STATION

The PakTyer 2000™ series tying station is designed to improve productivity by reducing the cycle time of the tying process. By utilizing a state-of-the-art direct drive system, typical wear points are eliminated; gear box and motor are sealed making it resistant to dirt and contamination. Felins tying stations are known for their durability, long term performance and minimal maintenance requirements. The PakTyer 2000™ series allows users to tie a wide variety of products by offering six different model sizes.



INCREASE PRODUCTIVITY

The PakTyer 2000™ offers increased productivity over the conventional method of hand tying by processing up to 50 single ties or 25 cross ties per minute. Tying up to 3,000 bundles per hour!

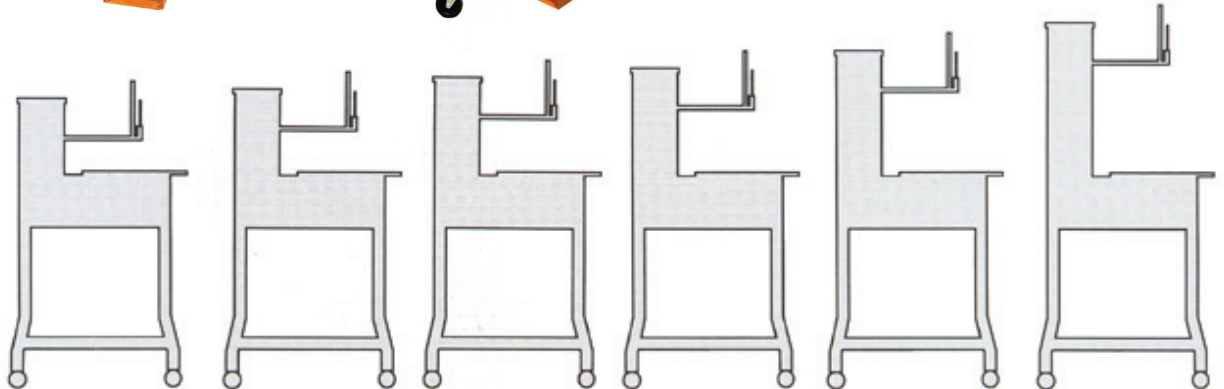
The built-in string holder and easy thread delivery arm allows for the quick replacement of tying materials. The tying station accommodates 6 to 24 ply cotton twine and a wide variety of synthetic materials including elastomer, twisted poly, and polytape.

EASY TO OPERATE

Operating the tying station is as simple as passing the bundle across the table top and activating the foot trip to complete the tying cycle. The tying material is then automatically sized to the outside diameter of the bundle, is cut and tied. Tension is adjustable allowing the user to easily change the tension to meet their specific product need.

The 2000 series offers users a variety of activation methods to initiate the tying process including foot trip, ultra light or heavy duty automatic trip. Additional options include the Vacuum Tail Removal system (VTR) and an obstruction sensor for added safety.

EQUIPMENT SPECIFICATIONS



Model:	2000-6	2000-8	2000-10	2000-12	2000-16	2000-22
Maximum Package Height:	15 cm (6")	20 cm (8")	25 cm (10")	30 cm (12")	40 cm (16")	55 cm (22")
Shipping Weight	235#	260#	260#	290#	325#	360#
Table Size:	40 cm x 55 cm (16" x 22")	40 cm x 65 cm (16" x 26")	60 cm x 75 cm (24" x 30")	60 cm x 75 cm (24" x 30")	60 cm x 95 cm (24" x 38")	60 cm x 95 cm (24" x 38")
Power Requirements:	Available in 115 VAC, single phase, 60 Hz, 4 amps, or, 220 VAC, single phase, 2 amps					
Package Size:	Minimum 2.5 cm (1") diameter, no width or length restrictions. Maximum height as specified per model					
Speed:	40-50 cycles per minute					
Tying Process:	Slip knot					