

# Logix PakStrapper TP-702-59

## Automatic Strapping Machine

### Superior Performance

**DOVERCO**  
Strategic. Packaging.

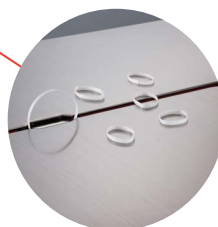
Reliable High Speed

#### The Essential Automatic Strapping Machine

The Logix PakStrapper delivers superior performance resulting in the ideal combination of high speed, efficient sealing and accurate tension to deliver professional strapping performance.



**Tension Control & Multilingual LCD Display**  
Switches adjust strapping tension for optimal package results. Control panel turns to enable operation from front or rear.



**Auto strap ejector**

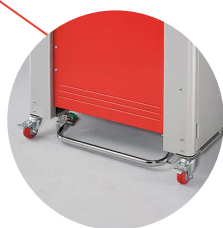


**Quick Coil Change (Patents Registered)**  
Ergonomic design makes quick coil changes simpler than ever.



**PU casters**

2 free and 2 with brake



**Front foot bar switch**



#### High Sealing Efficiency

The sensor controlled heating mechanism ensures consistent and secure sealing.



#### Free-Access to Strap Guides (Patents Registered)

Designed to access the strap guides without tools.



#### Robust & Compact Strapping Head

The German-made motor is engineered to provide the highest level of accuracy and reliability.

ITEM NUMBER	D171345
PP STRAPPING	9 mm - 8" core
TENSION RANGE	1 - 32 kg
ELECTRICAL	110V 1-PHASE
ADJ. TABLE HEIGHT	820 to 920 mm (32.3" to 36.2")
ARCH W x H	850 x 600 mm (33.5" x 23.6")
MAX PRODUCT HEIGHT	546 mm (21.5")

Up To  
**65** CYCLES  
PER MINUTE

SQ6 (check chute home position sensor) is the sensor making sure the arch track is closed and return to its home position before the machine feeds the strap. It will reduce the feeding problem caused by the arch not returning to the home position. The machine can be operated by photo eye switch, foot bar switch, and start switch.