



MODEL P715

High Speed Strapping Machine

Features

- Up to 70 Straps per Minute
- 5mm, 1/4", 3/8" and 1/2" polypropylene strapping
- Heavy Duty Steel Frame
- Precision Electronic Tension
- Loop Ejector
- Anti Jam Technology
- Auto Strap Loading Feature
- End of Coil Strap Ejector
- Heavy Duty Roller Top Tables
- Track Design Ensures Positive Strap Placement
- Easy Access to Temperature and Seal Dwell Controls
- Panel Mounted Cycle Switch





Model P715

Automatic Strapping Machine

Product Features

The P715 combines a heavy duty frame design with the high operating speeds and precision strap placement of many of the newer machines. It features several proven designs that make it the most operator friendly machine in its class.

The operator control panel is located on the table top of the machine for easy access. A diagnostics display monitors the electrical operating system for instant solutions should a problem arise.

The three motor seal engine design provides a high level of performance while greatly reducing the number of moving parts when compared to other machines. The proven track design assures precise parallel strap placements at high speed.

The P715 features an outside mount dispenser for fast auto strap loading. The dispenser can be adjusted to work with 8x8 coils or 9x8 coils. The machine can be set up to operate with 5mm, 6mm (1/4"), 3/8" or 1/2" machine grade Polypropylene strapping.

High Speed, Premium Performance, Easiest Maintenance

Standard Arch Sizes

H/W	25"	33"	57"	72"	80"
15"					
20"	X				
23"		X			
31"		X			
39"					

Specifications

Min. Bundle Dimensions	3.1" W x 1" H
Max. Bundle Dimensions	Arch Width x Arch Height
Table Height	31.25"
Tensioning Range	2 to 130 lbs.
Strapping Speed	Up to 70 cycles per minute
Strapping Used	5mm, 6mm, 3/8", 1/2", 8x8 or 9x8
Power Supply	110V (220, 230) Single Phase
Machine Weight	375 lbs.
Shipping Weight	450 lbs.
Machine Dimensions	49.3"W x 24.5"L x 55.25"H

