

MODEL P626/726

Semi-Automatic Strapping Machines



Samuel Strapping Systems Packaging and Unitizing Solutions

Features

- Easy PC board replacement
- High speed transmission
- Adjustable package guides
- Low voltage control circuit for operator safety
- Casters for portability
- 110 volt allows for use anywhere in the facility
- Redesigned control panel and legs from 25 series model.

www.samuelstrapping.com

U.S.A. - 1-800-323-4424 Canada - 1-800-607-8727



Model P626/726

Semi-Automatic Strapping Machines

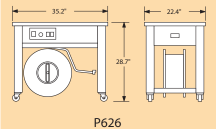
Standard Features

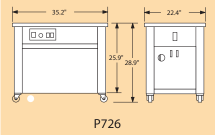
- Easy PC board replacement. All operating functions such as strap feed, strap tension and heater bar temperature are controlled by a printed circuit board. In the event of a circuit failure, replacement is a quick and easy operation.
- Automatic motor shut-off if not used within 60 seconds. Offers instant resumption of operation when needed.
- Heater blade reaches operating temperature in just 5 seconds and maintains an optimum operational level while in use.
- High speed transmission system with electromagnetic clutch, allows for excellent performance of only 1.5 per second cycle, providing less wearing components, for better reliability and longevity.
- Capacitor start motor reduces the "start" current of the motor to prevent overheating.
- Unique heater element avoids electric leakage, short circuits and lengthens the life of the heater blade.
- Adjustable package guides ensure positioning accuracy of package over sealing head.
- Accepts strap sizes 1/4", 3/8", or 1/2" with no additional parts required.
- Through the use of an outside adjustable knob the strap tension can be adjusted up to 132 pounds without the need to open the top cover.
- Note: Model P626E and P726E have electrically controlled tension

Specifications

Strapping speed	1.5 sec/strap
Minimum Package Size	1.25" High x 2.5" Wide
Maximum Package Size	No Limit
Maximum Package Weight	132 Lbs.
Strap Width	1/4", 3/8", and 1/2"
Tensioning Range	10 to 132 Lbs.
Power Supply	110V, Single Phase
Machine Weight	220 Lbs.
Shipping Weight	244 Lbs.
Machine Dimensions	35.2"(L) 22.3"(W) 28.7"(H)

- Low voltage control circuit for operator safety.
- Casters for portability.
- 110 volt allows for use anywhere in the facility.
- Feed button control for pre-set strap lengths.
- Simple touch of the reset button automatically returns machine to its starting position.
- Reversible cutter blade for greater cutting life.
- All electrical power cuts off when doors or table top is open.
- Hinged, interlocked cover provides safe, easy access to strapping mechanism for maintenance, cleaning or tension adjustment.





Samuel Strapping Systems Packaging and Unitizing Solutions

www.samuelstrapping.com