



## Professional Packaging Systems

2010 S. Great Southwest Parkway  
Grand Prairie, Texas 75051  
[www.ProPac.com](http://www.ProPac.com)

## Contact

Our Packaging Experts  
[solutions@propac.com](mailto:solutions@propac.com)  
888-318-0083

# Greenbridge PC1000P Automatic Strapping Machine



## At a Glance

- Cycle speed up to 47 straps per minute
- Dual press
- No belt, clutches, or pulleys
- German DC brushless stepper motor technology

Buy your [strapping material](#) from us, and get a discount on this Greenbridge strapping equipment!

## Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

## Fast Automatic Compressing Strapping Machine

The Greenbridge PC1000P with dual press is ideal to strap-compressible material such as corrugated papers, paper sheets, plastic sheets, bags, etc.

## Features

Cycle speeds up to 47 straps per minute (depending on arch size)  
German DC brushless stepper motor technology  
No belts, clutches, or pulleys  
30% fewer parts, less maintenance, and items to go wrong  
Waist high quick change coil and strap feed  
Easy access operational control panel  
Front foot-bar pedal plus moveable footswitch  
One piece strap chute  
Sensor controlled heater  
End of coil strap ejector/loop ejector  
Electronic brake  
Adjustable table height 30"-32"  
Lockable casters  
Dual pneumatic press

## Options

Photo-eye switch

Rear foot bar switch  
Lower adjustable table  
Height 30"-32"  
Max tension up to 100 lbs (for 9mm, 1/2")

Please [contact Pro Pac](#) or call 888-318-0083 for your strapping equipment.

## Specifications of the PC1000P

Cycle Rate	Compact: Up to 47 straps per minuteStandard: Up to 44 per minute
Maximum Package Weight	100 lbs
Table Height	30" to 32"
Strap Tension	Compact: Up to 70 lbsStandard: Up to 100 lbs
Strapping Material	Polypropylene: 1/4", 3/8", 1/2", 5mm, 6mm, 9mm, 12mm
Electrical Requirements	110V, 220V, 230V, 50/60Hz 1PH
Machine Weight	500 lbs