



Professional Packaging Systems

2010 S. Great Southwest Parkway
Grand Prairie, Texas 75051
www.ProPac.com

Contact

Our Packaging Experts
solutions@propac.com
888-318-0083

Greenbridge PC1000 Wide Automatic Strapping Machine



At a Glance

- Cycle speed up to 65 straps per minute
- Up to 88 inch wide arch
- Great for graphic arts and corrugated products
- German DC brushless stepper motor technology

Buy your [strapping material](#) from us, and get a discount on this Polychem 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 Wide Arch Strapping Machine

The high-speed automatic Greenbridge PC1000 Wide strapping machine designed for large graphic arts and corrugated products. The PC1000 Wide strapper is equipped with all industry standard features. The PC1000 Wide offers optimal performance, high cycle speed, and easy maintenance.

Features

- Up to 88" Wide Arch
- Cycle speed is up to 65 straps per minute (depending on arch size)
- German DC brushless stepper motor technology
- No belts, clutches or pulleys
- 30% fewer parts, less maintenance
- Waist high quick change coil and strap feed
- Easy access operating control panel
- Front foot-bar pedal plus moveable foot switch
- One piece strap chute
- Sensor controlled heater
- End of coil strap ejector / loop ejector
- Electronic brake
- Adjustable table height from 32" to 36"
- Lockable casters
- Roller top standard

Options

Photo-eye activation

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

Specifications of the PC1000 Wide

Cycle Rate	Up to 65 straps per minute (depending on arch and package size)
Maximum Package Weight	100 lbs
Table Height	32" to 36"
Strap Tension	Up to 100 lbs
Strapping Material	Polypropylene: 3/8", 1/2", 5mm, 6mm, 9mm, 12mm
Electrical Requirements	110V, 60Hz 1PH
Machine Weight	450 lbs