



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 PC9800 Automatic Strapping Machine

At a Glance

- Extra wide arch sizes 84 to 134 inches
- Runs both polypropylene and polyester strap
- User friendly HMI delta touch controls
- Powered by servo motors

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.



Extra Wide Arch Automatic Strapping Machine

The Greenbridge PC9800 is designed for precision controlled strapping on larger products such as collapsed cartons and windows and doors. The PC9800 features the flexibility to run either polypropylene or polyester strapping which allows you to strap a variety of applications.

Benefits

Higher speed and tighter tolerances with Mitsubishi PLC
Application flexibility with PET or PP strap option
Simpler operation with user friendly HMI touch control
Insured positive feeding with two arch assist motors

Features

Auto strap load
Mitsubishi PLC
Powered by servo motors
7" Delta HMI
Loop ejector
Easy access hinged table tops with rollers standard
Utilizes larger 16 x 6 core coils
Capability to run PP or PET/ set through the HMI control panel
Central heat seal
Arch sizes from 84" to 134" wide

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

Specifications of the PC9800

| | |
|-------------------------|-----------------------------------------------------------------|
| Cycle Rate | Up to 32 straps per minute (depending on arch and package size) |
| Stock Arch Widths | 84" to 134" |
| Table Height | 31.5" |
| Strap Tension | Up to 200 lbs |
| Strapping Material | Polypropylene & polyester: 3/8", 1/2" |
| Core Size | 16" x 6" |
| Electrical Requirements | 110V, 60Hz, 1 Phase also 220V-9Ph & 440V-3Ph |
| Machine Weight | 575 lbs (depending on arch) |