



AUTOMATIC STRAPPING MACHINE

UP TO
65
STRAPS PER
MINUTE!



- High Speed Reliability
- Easy to Operate
- Extra Length Coil Capability



PC1000 Automatic Strapping Machine



The PC1000 is an innovative high speed automatic strapping machine. It is equipped with all industry standard features. The PC1000 offers optimal performance, high cycle speed and easy mainte-

nance. This machine is the most cost effective solution to your strapping requirements in its class today.



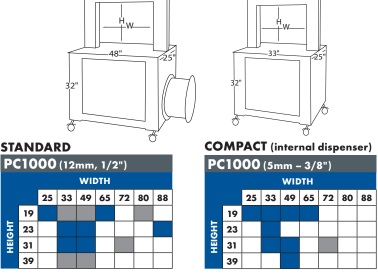
Standard Features

- Cycle speed is up to 65 straps per minute (depending on arch size)
- German DC brushless 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 operating control panel
- Easy access strap chute-no tools required
- Front foot-bar pedal plus movable foot switch
- One piece strap chute
- Sensor controlled heater
- End of coil strap ejector/loop ejector
- Electronic brake / Auto loader
- Adjustable table height from 32" to 36"
- Lockable casters
- Choice of arch sizes
- Roller top standard on arches 33" wide or wider

Benefits

- Increase Throughput Up to 65 Straps per Minute
- Reduced Maintenance Costs Fewer Parts/DC Brushless Motors
- **Experience Less Downtime** Extra Long Length Coils

Dimensions



ALSO AVAILABLE

Stocked arch sizes

PC1000SP small package machine capable of strapping packages as small as 1.7" W x 3/8" H.

Specifications

Cycle Rate: Up to 65 straps per minute depending on arch and package size

12 week Special Order Basis

Package Weight: Up to 100 lbs. **Strap Tension:** Up to 100 lbs.

Polypropylene Strap: 5mm, 6mm, 9mm, 12mm 1/4. 3/8. 1/2

Electrical Requirements: 110V 60Hz 1 Phase
Optional: Photo eye activation

Shipping Weight: 450 lbs.



6277 HEISLEY ROAD MENTOR, OHIO 44060 (440) 357-1500 FAX (440) 352-9553 WEST COAST DISTRIBUTION CENTER 11920 ALTAMAR PLACE SANTA FE SPRINGS, CA 90670 (562) 903-4576 FAX (562) 903-4579 1-800-899-0822



Non-Shaded are unavailable