

Fully Automatic Strapping Machines

PC-600AL/ TP-101



Features

- Lubrication free sealing mechanism
- Cycle start standard options —foot switch, push button or table top ball switch
- Capable of up to 25 straps/minute
- Simple, centralized controls
- Portable on casters
- Available in 3/8" (9mm) & 1/2" (12mm) strap on 8"x8" or 9"x8" core size
- Table Height = 31-1/2"
- Hinged, easily removable stainless steel table top with rollers, standard
- Automatic re-feed mechanism
- Weld-Cool switch for highly compressible packages or very rigid packages that need high tension
- Automatic strap loading
- Loop ejector to eject accidentally actuated straps

PC650RPS



Semi-Automatic Pallet Strapper

Features

- Easy to understand control panel with centralized start button. Insert the strap into the machine and the machine does the rest
- Bayonet automatically extends through pallet void and dispenses the desired amount of the strap
- Bayonet automatically retracts when strapping cycle is complete
- Easy to load coil location with waist level strap threading
- Retractable bayonet reduces floor space, improves maneuverability and reduces the chance of damage
- Extra large 6" rubber casters provide the ultimate in maneuverability

Call (630) 628-6500 for current pricing or more information.

SS-502 Servo Drive



SS-502 is a fully automatic strapping machine with servo drive motors and PLC controlled. The SS-502 strapper can run 5,6,7,8,9 mm strap width and cycle at 50 straps per minute.

SS-502 Servo Drive



SS-502 is a fully automatic strapping machine with servo drive motors and PLC controlled. The SS-502 strapper can run 5,6,7,8,9 mm strap width and cycle at 50 straps per minute.

SV-5000C Powered Belt



Designed for fully automatic in-line operation, powered belts drive package into arch where photo eye determine stop position to apply strap. 55 PPM

PC-1000 High Speed



High Speed strapping machine capable of 65 cycles per minute. Will run 5,6,8 or 9mm strap size.

Call (630) 628-6500 for current pricing or more information.