HS 65A-SERIES

High Speed Fully Automatic Strapping Machine

UP TO 65 STRAPS PER MINUTE!

Features

- Free access to strap quides
- Easy coil change
- Sensor controlled heater
- Jog switch
- Dispenser release switch
- Auto strap ejector
- Auto strap feed
- Low Maintenance
- Energy Efficient





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High Speed Fully Automatic Strapping Machine

Unmatched Simplicty

The PPI HS 65A-Series is a fully-automatic, high speed, PLC controlled, arch-type strapping machine. Comes with belt-drive package transfer and optional compression platen. Application examples include: corrugated cases, linens & uniforms, magazines & newsprint, etc. Machines available for 5, 6, 9mm strap. eliminate downtime and errors associated with removing the excess strap left in the machine.

Waist-High Strap Auto-Feeding



The HS 65A-Series is designed with a waist-high auto strap feeding. Feed the strap automatically from the upper side of the coil without the need to access the bottom of the machine.

Compact Strapping Head

The compact HS 65A-Series strapping head has no belts, clutches or pulleys. It is designed with up-to-date technology with few moving parts. 30% fewer parts requires fewer adjustments and fewer wear components requiring less maintenance.



Easy Access Strap Guides



Hinged top plate makes easy access to the strapping head for quick maintenance. Quick and free access to the strap guides without the use of tools, the most maintenance-friendly design.

Features

- Safety Guards
- Hinged Top Plates
- Patented Jammed Strap Ejection Device
- Single Foot Bar
- Multi Strap Function for Single, Double, Continuous Strapping or Transit Mode

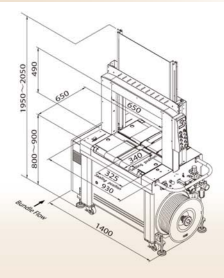
Options

- Siemens PLC
- Light Tree Arm (Triple Lamp)

Technical Data

- Strap Width: 5mm, 6mm, 9mm
- Table Height: 880mm 970mm (34.65" - 38.19")
- Standard Arch: 500mm W x 650mm H (19.69" W x 25.59" H) Available in Other Sizes
- Power Supply: 110V, 220V 50/60HZ 1ph

Standard Dimensions





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