



HECTOR TP-705

Automatic P. P. Strapping Machine for 5 mm/6 mm Strap

The Hector TP-705 is an economical model automatic strapping machine for narrow straps (5 mm/6 mm).;@The new design of compact mechanical strapping head with less moving parts substantially reduces maintenance issues.;@It is the most cost effective solution for narrow strap general purpose applications.

Main Features



Compact Mechanical Strapping Head

With less moving parts substantially reduces maintenance issues.

Electronic Tension Control

External adjustment of strap tension by the simple turn of a dial.;@Easy operation.

Good sealing joint

With strap alignment device guarantees good sealing joint.



Auto Strap Ejector

Loop-eject clears unwanted strap automatically if the machine is accidentally operated without a package.;@Eliminates downtime.

Short Feed Sensor & Auto Strap Refeed

The short feed sensor will detect the strap and make sure machine can only operate when the strap is at the sealing position.;@The auto strap refeed function will automatically refeed itself if a mis-strap occurs.

Options

-  Foot pedal switch
-  Adjustable table height between 870 mm to 950 mm

Technical Data

Arch Size	650 mm (W) x 500 mm (H), one size only
Strap Width	5 mm , 6 mm
Strap Tension	1 kg-28 kg
Speed	28 straps/minute (60Hz)
Net Weight	125 kg
Color	Red / White
Power Requirement	110V, 220V, 230V,; @50/60Hz; @ 1PH