Tauris Transit

Roller-Driven Table

Tauris Transit

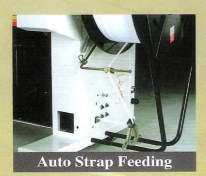
Belt-Driven Table

TP-601A

TP-601B







Simply insert the strap into the feeding rollers from the coil side of the machine and then push the "reset" button. The machine will automatically feed itself without access to the inside of the machine. The Tauris Transit models, used in conjunction with feed conveyors, do not have to be removed from the line for strap feeding.



Loop-eject clears unwanted strap automatically, if the machine is accidentally strapped without a package.



Instead of using roller chain, belt transmission systems ensure long operational life and quiet operation.

Tauris Transit

Belt-Driven Table with Press

TP-601BP



Main Features:

- ▶ Three phase for 8 mm-12 mm P.P. strap
- Conveyor speed: 30 meter/minute
- Multiple strap function for single, double, continuous strapping or transit mode
- Table height: 820 mm/TP-601A 825 mm/TP-601B/BP
- Proven quality, providing excellent reliability and durability

Arch Sizes:

W	850	1050	1250
400			
600	S		
800			
1000			

Standard size: 850 mm(W) x 600 mm(H)

Options

- ▶ Siemens PLC control
- Variable Conveyor Speed: from 18 meter/minute to 42 meter/minute
- Stainless steel frame SUS 304



Opens wide for quick cleaning, inspection, and maintenance of strapping head, strap-feed and tensioning unit.



Electronic Tension Control

External adjustment of strap tension by the simple turn of a dial.

TAURIS TRANSIT TECHNICAL DATA

Strap Width: 8 mm-12 mm Strap Tension: 7-70 kg

Speed: Up to 18 package/minute (60Hz)

Net Weight: 330 kg/TP-601A 330 kg/TP-601B

347 kg/TP-601BP

Power: 220V, 380V, 400V 50/60Hz 3PH