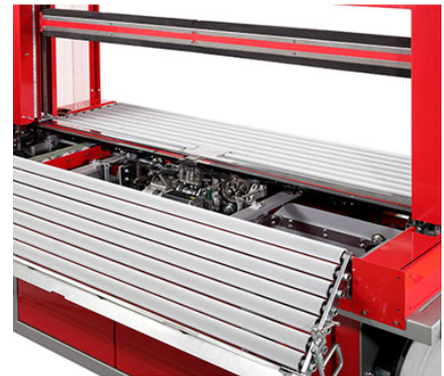


STEP TP-702C

Strapping Machine for the Corrugated industry segment



Description:

STEP TP-702C corrugated strapper is built with Mercury strapping head and DC brushless motor direct drive technology. It's also equipped with the state-of-the-art Siemens PLC, electronic controls, proximity sensors, etc. High strapping speed, low maintenance requirement, and proven reliability make it particularly suitable for the sheet plants.

Features:

- Robust & compact mechanical strapping head
- Siemens PLC control
- Free access to strap guides (*patents registered*)
- Hinged roller table
- Auto strap ejector
- Patented jammed-strap ejection device
- Full-width pneumatic press
- Multiple strap function
- Variable conveyor speed
- Strap end ejector
- Adjustable table height between 700mm and 1000 mm

Arch Size	TP-702C-L 1650 mm(W) x 450 mm(H) TP-702C-M 1250 mm(W) x 450 mm(H)
Strap Width	5 mm, 6 mm, or 9 mm PP strap
Tension Range	1 - 32 kg
Capacity	Up to 33 bundles/minute (single strap) 20 bundles/minute (double straps) (Model: TP-702C-L)
Minimum Bundle Size	200 mm(W) x 20 mm(H) x 300 mm(L)
Bundle Weight	max 40 kg
Transport Speed	15 - 60 M/minute
Electrical Requirement	220V, 380V, 400V, 415V 50/60Hz 3PH

Options

- Siemens HMI (touch panel)
- Light tree alarm with low strap sensor (triple lamp)
- Adjustable backstop
- Foot pedal switch
- Strapping cycle counter