## **OMSTRAP** High performance strapping machine designed for the **SM 702 CM** corrugated industry: Up to 30 bundle/minute (single strap) 18 bundle/minute (double strap) Strap width: 5 mm, 6 mm, 9 mm inner core 200 mm Strap thickness: 0,35 mm to 0,65 mm Strap tension from 1 to 32 Kgs. Variable conveyor speed: fully automatic operation with variable conveyor speed between 15 -60 m/minute. Auto strap ejector: Loop-eject clears unwanted strap automatically. Eliminate downtime. Arch size 1250 mm (W) x 450 mm (H). Jammed-strap ejection device. Multiple strap function: for single, double, continous strapping or transit mode. Strap end ejector: eject and of strap from the inlet of strap feeding. Easy to clean the end of strap and get the machine ready for next coil of strap. Working table height adjustable from 700 to 1000 mm. Minimum package size: 300x200x20 mm (L x W x H) Max. package size: 2000Wx450H mm Max package weight 40 Kg Electrical requirement: 220V/380V/400V, 50/60Hz, 3ph Machine weight 560 Kg. Machine dimensions 2710 x 787x 1420/1720 (W x D x H) Pneumatic double press 6 bar adjustable from 20 to 60 kgs Air consumption 6,7 litre/cycle

## **OPTIONAL**

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



SM 702 CM