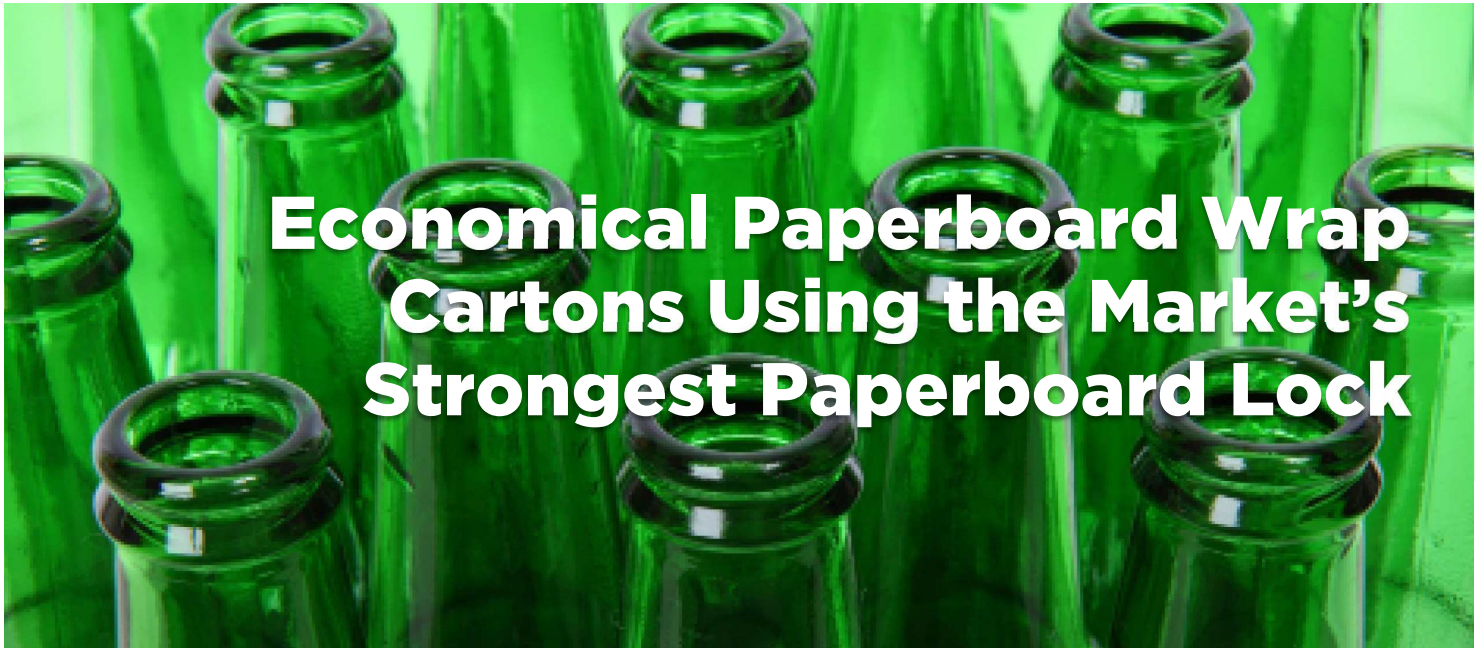
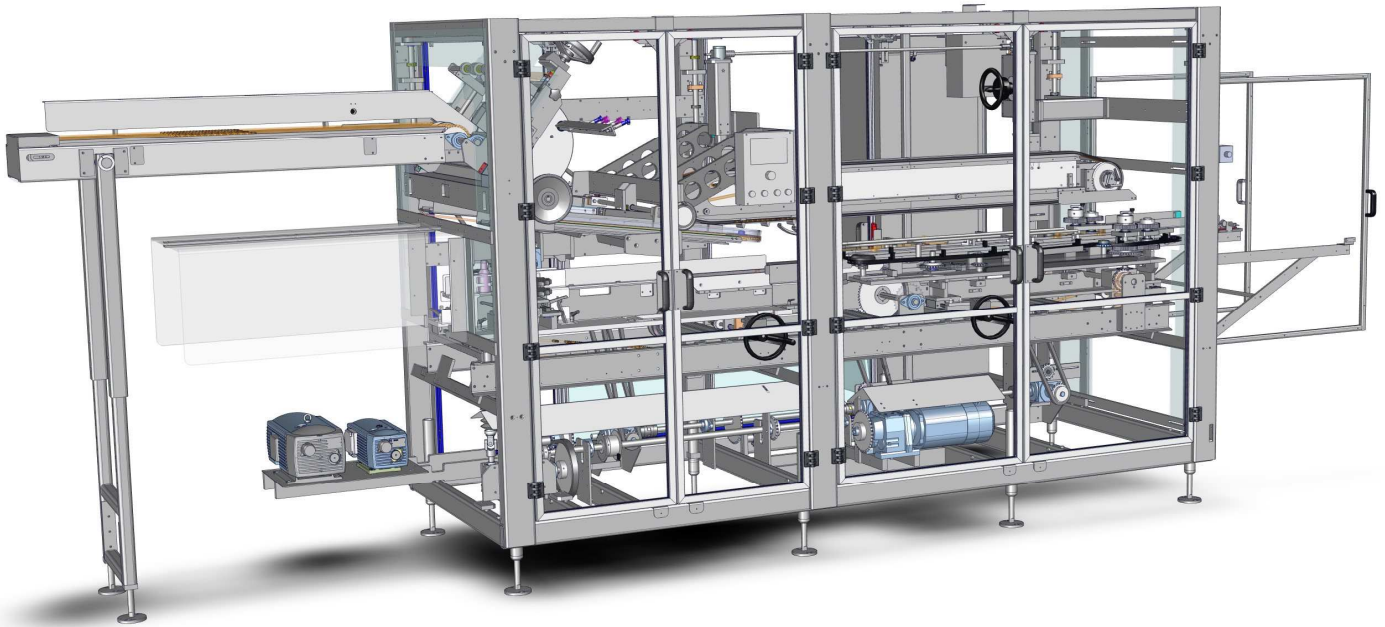


MARKSMAN™ 750S

Family of Basic Wrap Carton Packaging Systems



**Economical Paperboard Wrap
Cartons Using the Market's
Strongest Paperboard Lock**

MARKSMAN™ 750S

Cans | Bottles | PET

Similar to the larger MM750, the MM750S is a wrap forming machine for moderate speeds, packaging multiple diameters and heights of cans or glass and plastic bottles in basic over the crown or neck through wraps. This machine has been shortened to fit within limited factory floorplans.

Machine Features

Standard

- GPI standard lock
- Dual rotary vane vacuum pump
- Automatic oil system
- 2,800 carton capacity magazine
- 3 arm rotary

Frame

- Stainless steel frame with corrosion resistant components

Guards

- Full height, clear hinged guard doors providing easy walk-in access to the machine functions for changeover and maintenance

Optional

- Powered magazines with capacities of 5,000, 10,000 cartons
- Lock inspection w/wo pack reject
- Venturi vacuum generator
- Auto Grease

Changeover

No-tool changeovers are quick, simple and repeatable

Time

30 minutes (format change)
45 minutes (product and format change)

Specifications

Standard Machine Elevation

41-3/8" +/- 2" (1050mm +/-50mm)

Machine Weight

Approx. 8,800lbs (4,000 kg)

Air Requirements

80psi - 8 CFM
(6 bar - 14m³/h)

Electrical

400/460 VAC
50/60 Hz

Main Drive Motors

AC Gearmotor

Package Closing System

GPI Lock System

Ancillary Equipment

Turner / Divider / Reject Units

Primary Container Size Ranges

Bottles, glass and plastic
Cans (2 piece and 3 piece)
Cups, pharmaceuticals, aerosols, etc.

Diameter: 1.69" (43mm) to 2.95" (75mm)

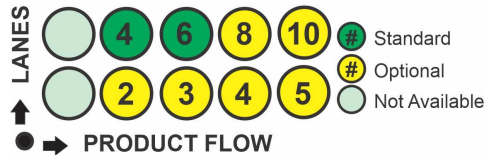
Height: 3.94" (100mm) to
11.02" (280mm)

Pack Formats

Standard: 2x2, 2x3

Optional 2x4, 2x5, 1x2, 1x3, 1x4, 1x5

MM750S



Pack Styles

Standard: Over the crown, Neck Through, Straight Wrap

Optional: Ad-panel, bottle guard

Speed / Pitches

Packages at speeds up to:

Cans

Pitch	Line	Surge
10"	180ppm	200ppm (standard)

Glass Bottles

Pitch	Line	Surge
10"	150ppm	170ppm (standard)

* Speeds for glass bottles reduced 15%

Machine Footprint

