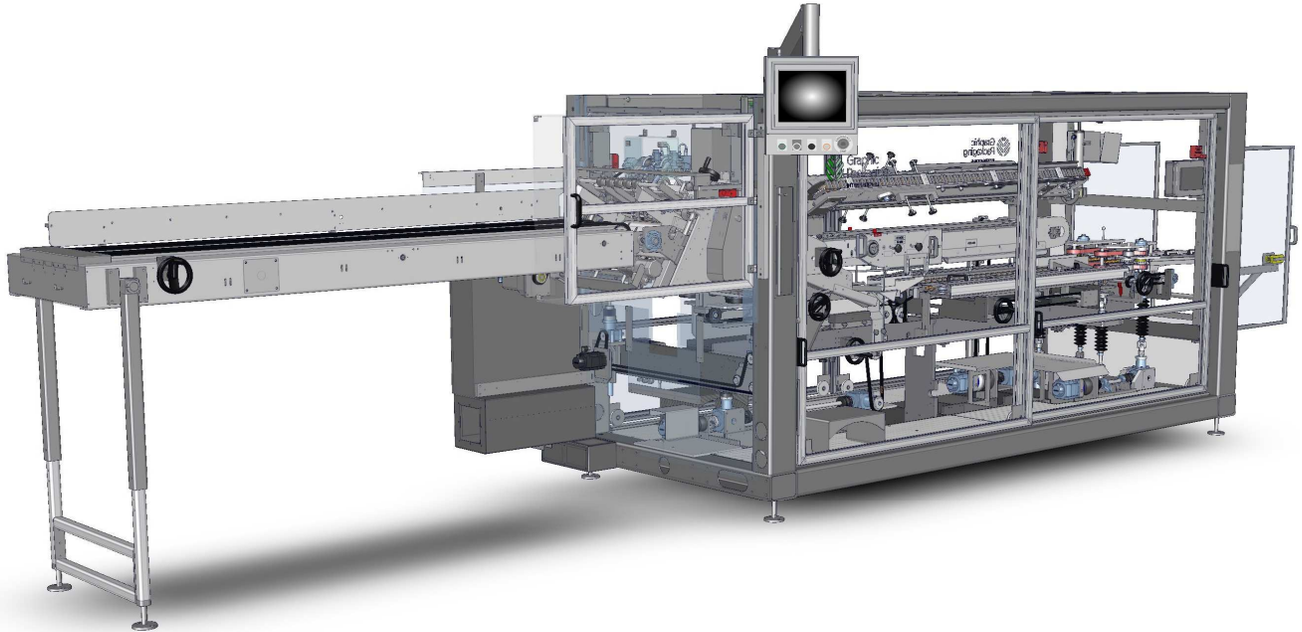


# **MARKSMAN™ 1600HSI**

High Speed Can Wrap Packaging System



# MARKSMAN™ 1600HSI

Cans

Continuing its legacy of being one of the most efficient, high-speed can wrap machine available, the new Marksman™ 1600HSi machine now runs multiple diameter cans and larger pack sizes, including 10-pack and 12-pack.

## Machine Features

### Standard

- GPI standard lock
- Dual venturi vacuum generators
- 9 ft (3m) 5000 carton powered magazine
- Market proven segment wheel feeder with optimized geometry

### Frame

- Heavy duty welded tubular painted steel frame with corrosion resistant components

### Guards

- With full height, clear visibility, sliding guard doors providing easy walk-in access to the machine

### Optional

- Powered magazine with capacity for 10,000 cartons
- Lock inspection w/wo pack reject
- Dust Collection

### Specifications

**Standard Machine Elevation**  
41-3/8" +/-2" (1050mm +/-50mm)

**Machine Weight**  
Approx. 10,500lbs (4,800 kg)

**Air Requirements**  
80psi - 16.4 CFM  
(6 bar - 28 m<sup>3</sup>/h)

**Electrical**  
400/460 VAC  
50/60 Hz

**Main Drive Motors**  
Servo Drive

**Ancillary Equipment**  
Turner / Divider / Reject units

**Changeover**  
No-tool changeovers are quick, simple and repeatable

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

### Primary Container Size Ranges

2-piece beverage cans only

**Standard:**  
Single diameter, multiple heights

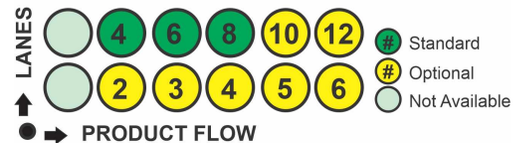
**Optional:**  
Up to 4 different diameters\*

Diameter: 2.09" (53mm) to 2.6" (66mm)  
Height: 3.11" (79mm) to 7.44" (189mm)

### Pack Formats

Standard: 2x2, 2x3, 2x4  
Optional: 2x5, 2x6, 1x2, 1x3, 1x4, 1x5, 1x6

### MM1600HSi



### Pack Styles

**Standard:** Top and bottom gussets for dual lane packs

**Optional:** Straight wraps with wrap heel and crown apertures for either dual or single lane packs

### Speed / Pitches

Operates at speeds up to:

Pitch	Line	Surge
2x2	400ppm	450ppm
2x3	350ppm	400ppm
2x4	250ppm	300ppm
2x5	200ppm	240ppm
2x6	166ppm	200ppm

1x packs - Same ppm as 2x packs

### Machine Footprint

