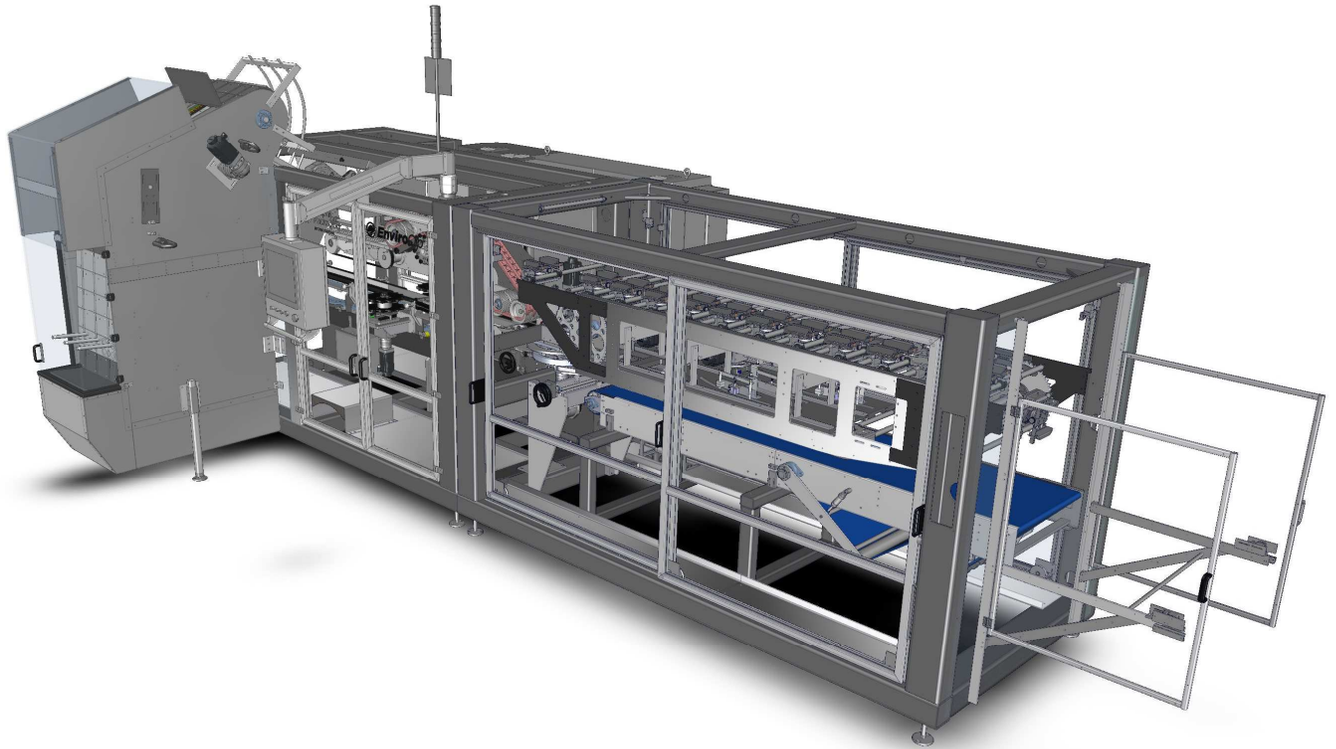


AutoClip[™] ECR1800



AutoClip™ ECR1800

The AutoClip™ 1800 is a high-speed, beverage can clip packaging machine sharing the proven product-pitched technology from the MM1600 can wrap machine. The system can run 66 mm diameter beverage cans in 4, 6 & 8 pack formats. An economical paperboard can packaging solution providing an environmentally responsible alternative to plastic clips.

Machine Highlights

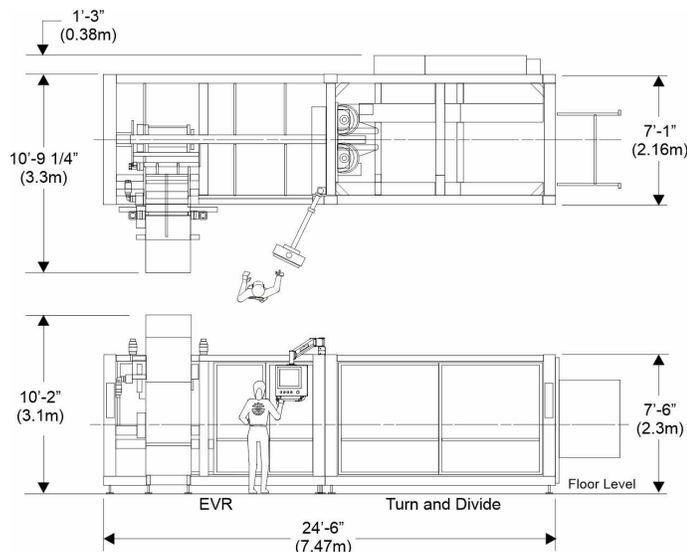
Functional Design, Easy Access Construction

- Heavy-duty welded tubular painted steel frame with corrosion resistance coatings and materials
- Full height, clear guard doors providing easy walk-in access to the machine functions for changeover and maintenance.

No Tool Changeover

- Our tool-less changeover technology is quick, simple and repeatable; eliminating time-consuming fine tuning.
- GPI's IQ Tablet with Changeover Checklist and Video Help enable changeover times of 10 to 20 minutes depending upon product size or format change

Machine Footprint



Machine Features (Standard)

- Product pitched can transport belts
- Secondary motion rotary clip feeder
- Side transfer paperfeed into a product pitched overhead clipping belt
- Change part nick breakers for 4,6, 8 packs
- Unique clipping belt system
- Servo main drive motors
- 15" color touchscreen
- Automatic prime and clean-out features
- Internal colored LED lighting

Machine Features (Optional)

- Turn/divide into 4 or 6 wide leading patterns

Predictive Maintenance Program (PMP)

- Let GPI manage your machine maintenance with our market-proven PMP program

Specifications

Packaging Configuration/Speed

Format / Line / Surge	
2x2	350 ppm / 400 ppm
2x3	350 ppm / 400 ppm
2x4	250 ppm / 300 ppm

Primary Containers

66 mm diameter / 202 lid beverage cans

Frame Dimensions

Base machine: 129.25" width x 144" long (EVR length) x 122" high
With Optional Turner/Divider: 294" long (TD length)

Standard Machine Elevation

43.5" +/- 2" (110m +/- 50mm)

Machine Weight

Approx. 12,500 (5,600 kg)

Electrical

- Control Voltage: 460 VDC
- Supply Voltage: 400/460 VAC, Three Phase 50/60 HZ

Air Requirements

- 80 psi, (5.5 bar-16 m3/H) clean/dry air supply required (equivalent to class 3 or better).
- 9.5 SCFM

Lubrication

Lube-free—Sealed bearings

