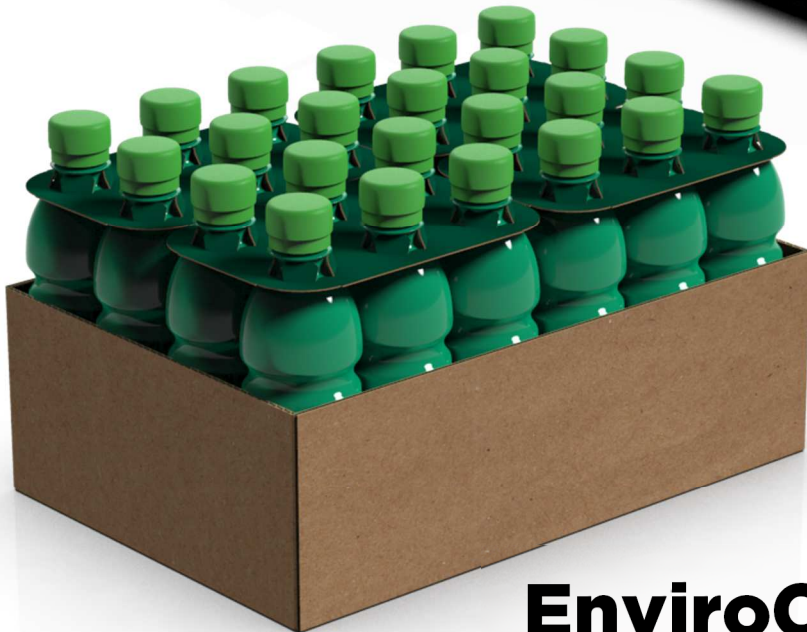
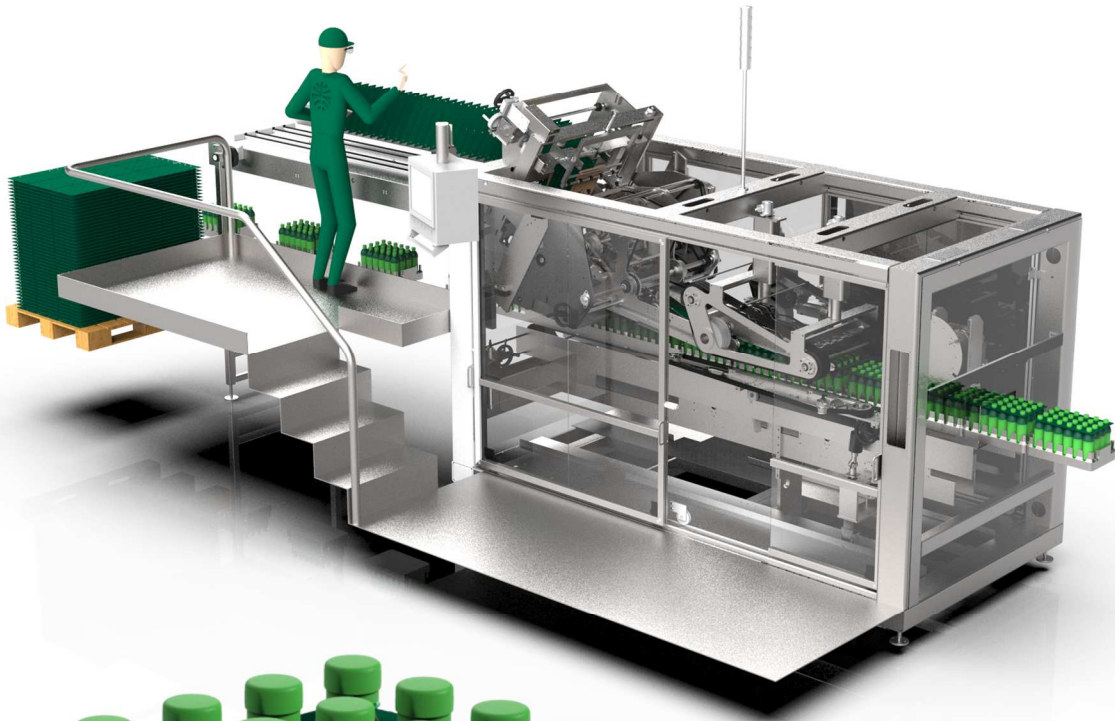


SplitClip™



**EnviroClip™ applicator
for bottles in trays
or plastic shells**

SplitClip™

A continuous motion EnviroClip™ applicator for bottles already in trays or plastic shells. The 4x6 clip can be separated into the final format or left connected for pallet stability. Product runs wide or narrow side leading, back-to-back through the machine for lowest linear speed and fewest transfers.

Machine Highlights

Standard

- Joined EnviroClip™ carton blank
- High level magazine with 1 hour capacity
- Rotary feeder
- Phased servo transport and clipping unit
- Small footprint. 12ft long x 6ft wide.
- Simple line integration.
- Allows other non-clipped product to pass through

Frame

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

Guards

- Full height clear visibility sliding guard doors providing easy walk-in access to the machine

Machine Options

- Nick breaking module

Specifications

Standard machine elevation

43.5" +/- 2" (1100mm +/- 50mm)

Machine Weight

Approx 10,000lbs
(std air, electrical)

Vacuum

Venturi vacuum generator

Main Drive Motors

Full servo drive machine

Changeover method

- No-tool repeatable changeovers
- Change parts required for diameter and tray sizes
- Change part nick breaker for 4-, 6- and 8 pack formats.

Changeover times (est.)

- 5 minutes for format change
- 10 minutes for bottle height
- 20 minutes for new size (dia or tray)

Size Range

- Tray/shell width 9.5"/ 14" (240-355mm)
- Tray/shell length 135/8"/ 20" (345mm-510mm)
- Bottle diameter 2 3/16"- 3" (55 - 75mm)
- Bottle height 7"-12" (177-305mm)

Speeds

1200 bpm - 50 tray/min nominal
1440 bpm - 60 tray/min surge

Carton Style

Joined 4x6 EnviroClip™ carton blank

Pack formats

- Six 2x2 clips
- Four 2x3 clips
- Three 2x4 clips

