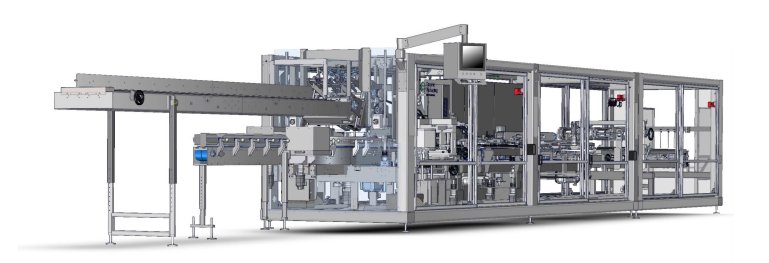
AutoClip KC1600

Innovative Can Clip System for Beverage Cans







AutoClip*KC1600

Based on the highly efficient product pitched Marksman™1600 product line the new KeelClip™ system offers a sustainable alternative to plastic can packs along with product orientation and diameter flexibility.

Machine Features Standard

- Product Orientation Turrets. One per lane to orient cans
- Integrated Turner Divider Reject system
- Glue Detection
- 10ft (3,2m) standard magazine
- Approx. 4500 carton capacity
- 10ft (3m) laned product Infeed conveyor
- Segment Wheel Feeder
- IQ Tablet with changeover checklist with videos and complete parts manual

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

- 15ft/4.5m extended magazine
- Approximately 9000 carton capacity
- Turner Divider Reject options based on the required packs, patterns and maximum speeds
- 4 or 6 wide leading with reject

Specifications

Standard Machine Elevation

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

Machine Weight

Approx. 20,000lbs (9,000kg)

Air Requirements

80psi - 28CFM (5.5 bar - 48 m3/h)

Glue

PSA keel glue and hot melt

Vacuum

Venturi vacuum generator

Electrical

400/460 VAC 50/60 Hz

Main Drive Motors

Full servo drive machine

Changeover Method

No-tool repeatable changeovers. Change parts required for diameter change

Changeover Time

(Single Operator-Estimated)
20 minutes format change
15 minutes for keel depth change
20 minutes can height change
15 minutes new can graphics
90 minute diameter change

Primary Container Size Ranges

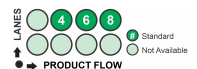
2-piece beverage cans only Min Diameter: 2.09" (53mm) Max Diameter: 2.6" (66mm) Min Height: 3.11" (79mm) Max Height: 7.44" (189mm)

Carton Styles

KeelClip™ carton Premium KeelClip™ carton Econo

Pack Formats

2x2—any can 2x3—any can 2x4—any can up to 12oz/330ml



Speed / Pitches

Operates at speeds up to: Format / Line / Surge

2x2 350ppm 400ppm 2x3 330ppm 350ppm 2x4 240ppm 260ppm

Machine Footprint

