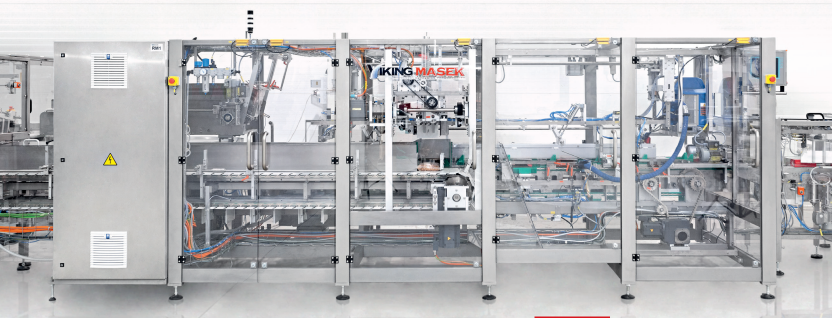


Endload Cartoner CAM



Viking Masek's CAM cartoners are fully servo driven, automatic continuous or intermittent endload cartoners, carefully designed to match specific applications on exact speed and size range requirements.

max. speed intermittent continuous 60 240 cpm cpm

carton size max.

i: 400×600×300 mm c: 225×300×200 mm

 $40\times80\times20\,\mathrm{mm}$





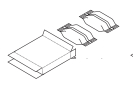




Endload Process















Endload Cartoner CAM In Detail

Viking Masek endload cartoning solutions are carefully designed to match customers' applications based on speed and size-range requirements. The CAM cartoner is a fully servo driven, highly flexible, economical and robust cartoner. The continuous or intermittent motion modes permit compact layouts, simple change-overs and a broad range of applications. Featuring easy change-over, various closure systems and product feeders, our customised solutions ensure guaranteed performance.

options

- > Hot melt, hot air systems or tuck closure
- Easy format change-over
- Inclined carton magazine
- Controlled carton supply
- Servo drives

features

- Rugged stainless steel construction
- Vacuum pump included
- Jogging control
- Safety guarding
- Off-the-shelf components
- Siemens or Allen Bradley controls
- IP54 >
- Excellent accessibility
- Ergonomic design

- > Various styles of closure systems
- > Fully motorised size change-over
- > Damaged carton rejection
- > Open flap rejection
- > Different frame sizes to accomodate large carton range
- > Remote control
- > Extended carton magazine
- > Special electronics and voltages
- > IP65 washdown construction
- > Various types of feeders

65 cpm 6 bar Weight **Power supply**

Air pressure

Max. speed

1500-2000 kg 8-12 kVA







Machine drawings

