

# **Endload Cartoner CAM**

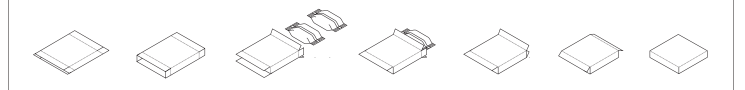


min

40×80×20mm



### **Endload Process**



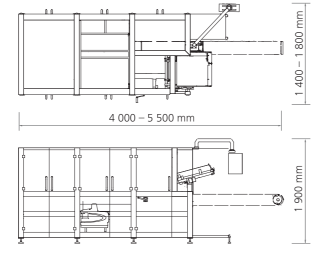
## **Endload Cartoner CAM In Detail**

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.

•			
το	at	117	26
I C	au		25

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

#### **Machine drawings**





- > 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

Max. speed	Air pressure
65 cpm	6 bar
Weight	Power suppl

1500-2000 kg

rower supply 8-12 kVA







#### Europe, Asia, Africa, Australia

Viking Mašek, a.s. | Průmyslová 1747 | 258 01 Vlašim | Czech Republic Phone + 420 317 850 500 | Email info@masek.cz | Website www.masek.cz, www.vikingmasek.cz

#### North and South America

Viking Masek Global Packaging Technologies, Inc. | 40 Woodland Court | Oostburg, WI 53070 | USA Phone + 1 920 564 5051 | Email sales@vikingmasek.com | Website www.vikingmasek.com