

CARTON ERECTORS



For the meat export, horticulture and food industries, carton erectors are precision designed, engineered and manufactured from stainless steel with industrial nylon components.

Carton erectors can be servo-operated with automatic size changing.

Low, medium and high-volume carton/case erectors can satisfy a variety of applications, from entry level carton erectors providing 10 cartons per minute to equipment providing over 25 cartons per minute for high-speed, high-production applications.

The machines are compact fully automatic, incorporate a high-speed hot-melt glue applicator and combine simplicity of use with flexibility.

The flexibility of the erector is such that several options are available for the magazines supplying the cardboard blanks, with respect to the quantity of different magazines and location on the erector.

FEATURES

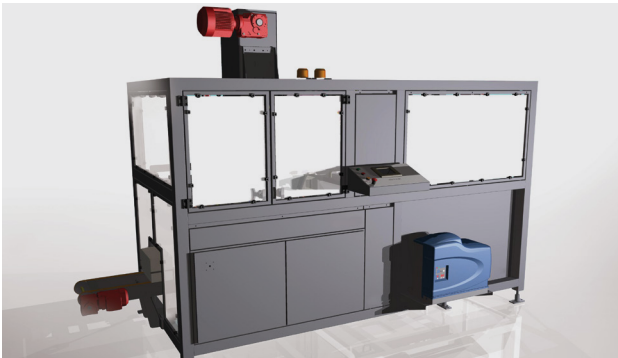
- › Small footprint
- › Ease of operation
- › Proven robust design
- › Delivers reliable and consistent productivity
- › Reduced operating cost due to low maintenance
- › Tamper-proof - fully secured carton lid
- › Damage-free cartons
- › Low to high speed applications
- › Accepts multi height cartons
- › Consistent and safer carton handling
- › Remote access via site network for remote diagnostics
- › High quality, off the shelf components
- › Fully AS/NZ 4024 safety accredited

Carton Erectors



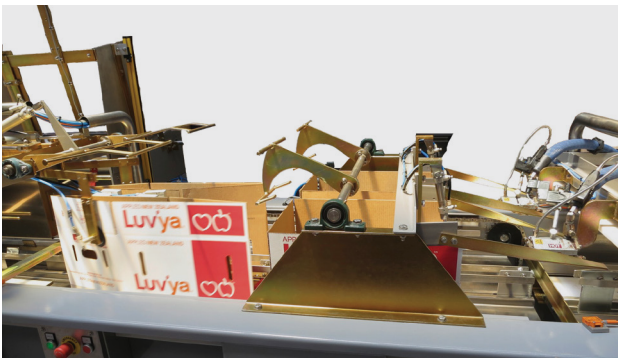
SINGLE STAGE ERECTOR

The single stage erector is designed for erecting either chilled and/or frozen cartons. A single stage in-line glue system erector for forming both single side and pre-laminated double side wall cartons. Ideal for applications requiring high speed volumes of erected frozen or chilled cartons.



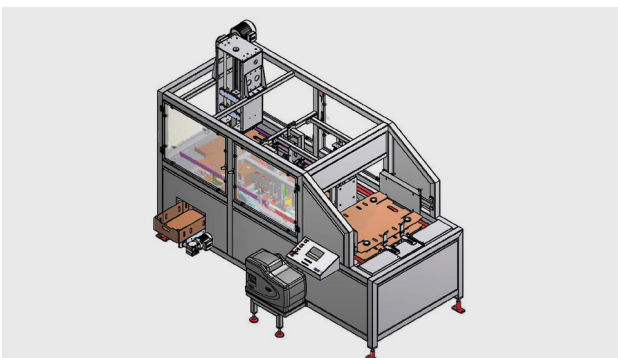
TWO-STAGE CHILLED ERECTOR

The two-stage chilled erector is designed for erecting single height chilled meat cartons. A two-stage, in-line glue system erector is used for laminating (glue fold over of double wall) and forming double side wall cartons. It is ideal for applications requiring a high-speed erection of chilled meat cartons. All side folding and gluing is carried out on the two-stage chilled erector.



HSC APPLE CARTON ERECTOR

The HSC erector is for erecting top and bottom HSC cartons. The erector forms the cartons, the in-line glue system glues the flaps of the blanks and outfeed both the top and bottom cases. It is well-suited for applications requiring high-speed erection of cartons for the horticulture industry.



CORNER POST ERECTOR

The corner post erector is for erecting corner post cartons. The two-stage, in-line glue system folds the corners of the blanks and forms the cartons. Ideal for applications requiring high-speed erection of cartons for the horticulture industry.