

Econocorp – Model E-System 2000 Horizontal Cartoners



The Econocorp Model E-System 2000 is a horizontal cartoner for erecting, loading and closing end load cartons.

The E-System 2000's method of operation is:

- End load carton is removed from a supply magazine via vacuum system
- Carton is erected at a single product load station
- Product is manually or automatically (optional) horizontally loaded into carton
- Loaded carton is transported to the closing position for tuck closure or sealing with either hot melt glue or hot air
- A completed carton is then automatically delivered from the machine to a convenient working height

Options:

- Extended or reduced sized cartons outside the standard range;
- Adjustable magazine;
- Straight back delivery chute;
- 3 light beacon;
- 5' extended carton magazine;
- Ink print or deboss coding;
- Pneumatic, overhead pivoting or "tamp style" product infeed;
- Continuous or intermittent motion belt conveyor;
- Intermittent motion bucket conveyor;
- CE Guarding.

Features:

- Sanitary construction (essentially stainless steel);
- Intermittent motion;
- Up to 25 cartons per minute (depending on carton style and other factors);
- PLC controls;
- Compact 78 x 32" (1980 x 813mm);
- Accommodates glue sealing, tuck closure or hot air closure – paperboard or corrugated;
- Left hand or right hand load and discharge.