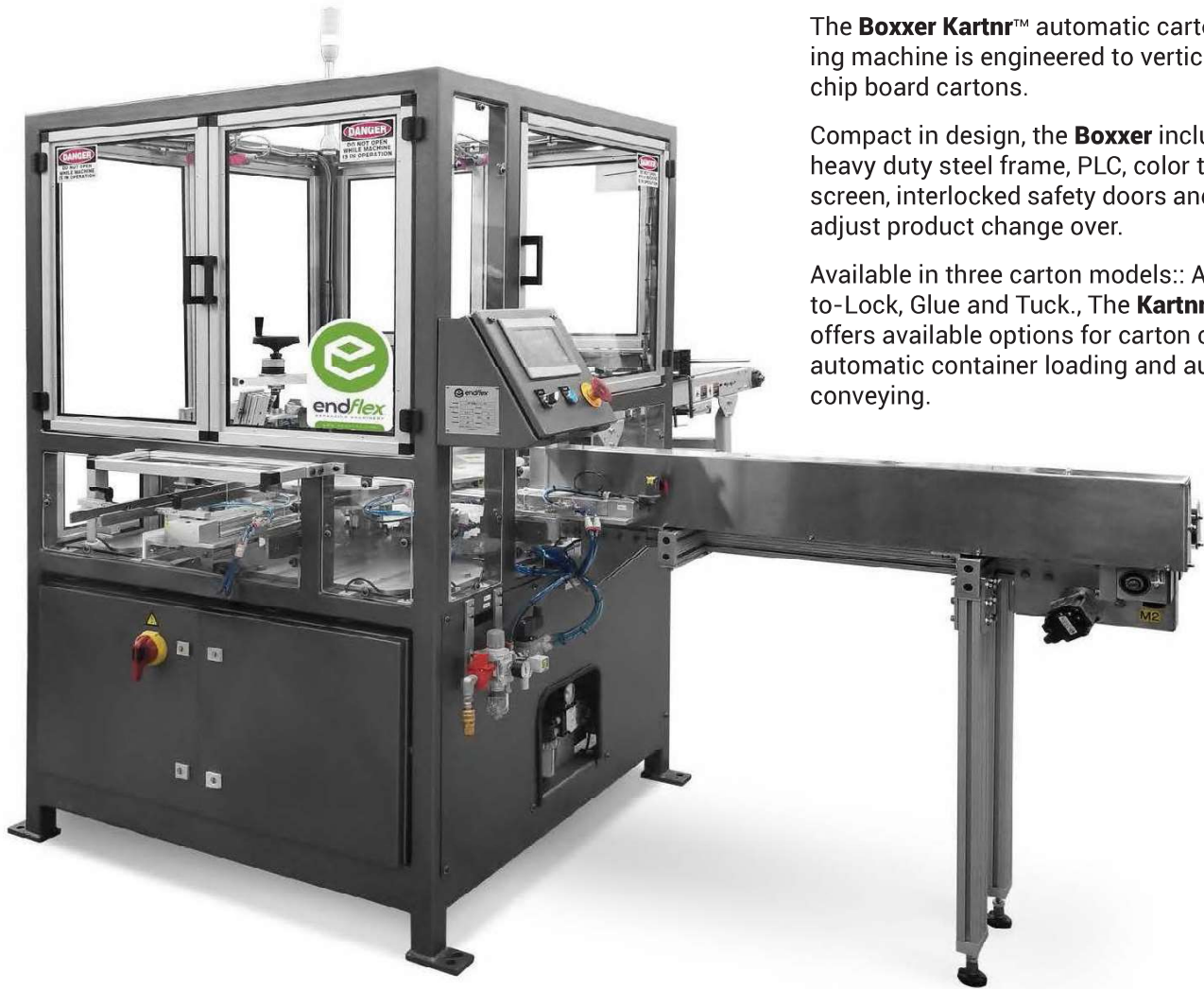




VERTICAL CARTONER



The **Boxxer Kartnr™** automatic carton forming machine is engineered to vertically form chip board cartons.

Compact in design, the **Boxxer** includes a heavy duty steel frame, PLC, color touch screen, interlocked safety doors and easy to adjust product change over.

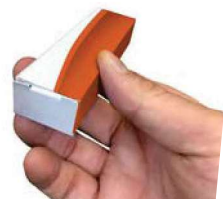
Available in three carton models:: Au-to-Lock, Glue and Tuck., The **Kartnr™** also offers available options for carton closing, automatic container loading and auxiliary conveying.



AUTO-LOCK



GLUE



TUCK

STEP-BY-STEP



1. BLANK LOADING

Knockdown carton blanks are easily loaded onto the integrated infeed conveyor.



2. CARTON ERECTING

One-by-one, the knockdown carton blanks are pulled from the loading station and erected.



3. CONTAINER LOADING (AVAILABLE)

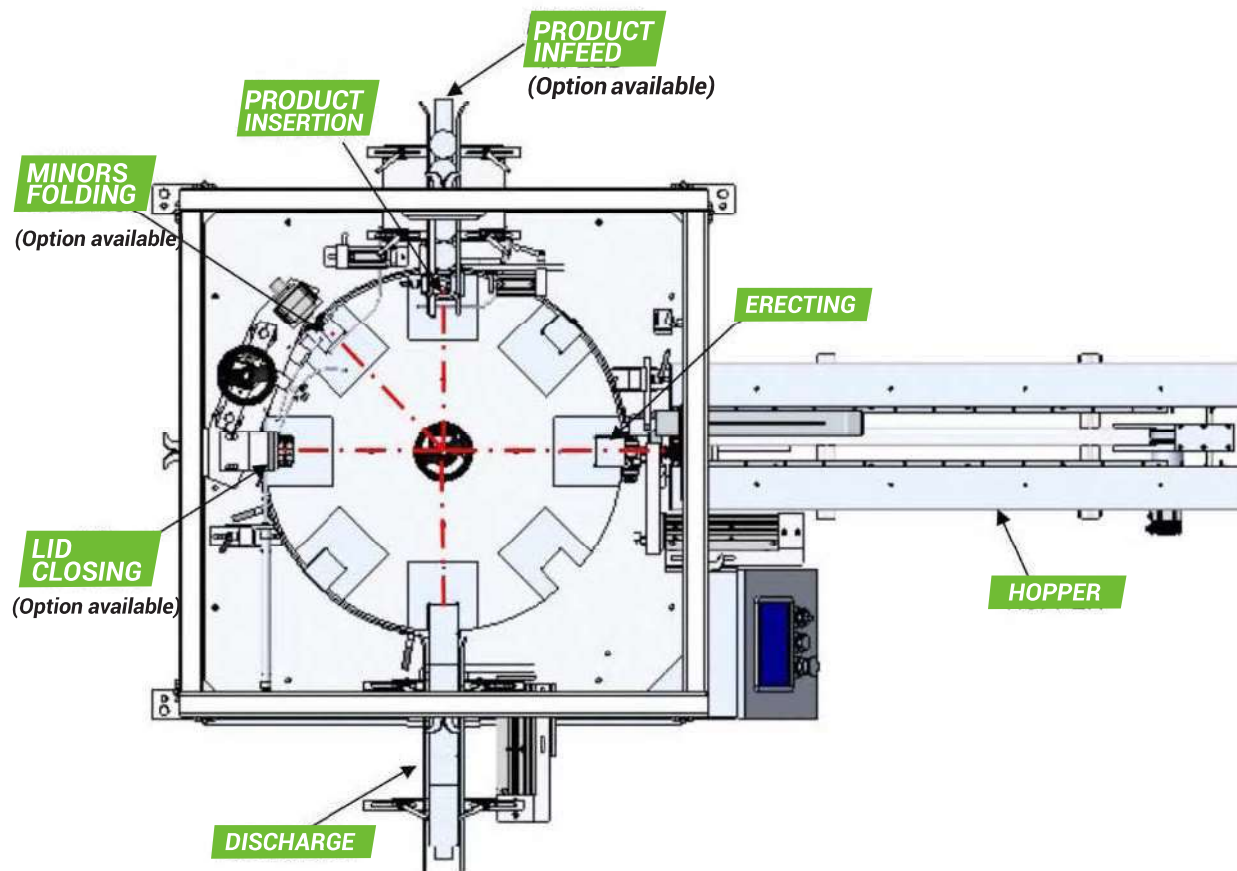
After each individual carton is erected, the carton is then presented via star wheel to the loading station where a container can be inserted directly into the carton.



4. CARTON CLOSING (AVAILABLE)

The two minor flaps are pushed down, after which the top overlapping major flap is closed and tucked while then being discharged.

CONFIGURATION



FEATURES

- Quick size change-over
- Configurable for several carton styles/sizes
- Heavy duty painted steel frame
- Rotary star wheel for smooth carton indexing
- Omron PLC
- On-line detailed operation manual accessible through HMI
- Color touch screen user interface allowing adjustment and full access to all functions & timing of machine
- All electric controls
- Auto idler available to start and stop the machine
- Casters available for mobility
- Advanced safety circuits

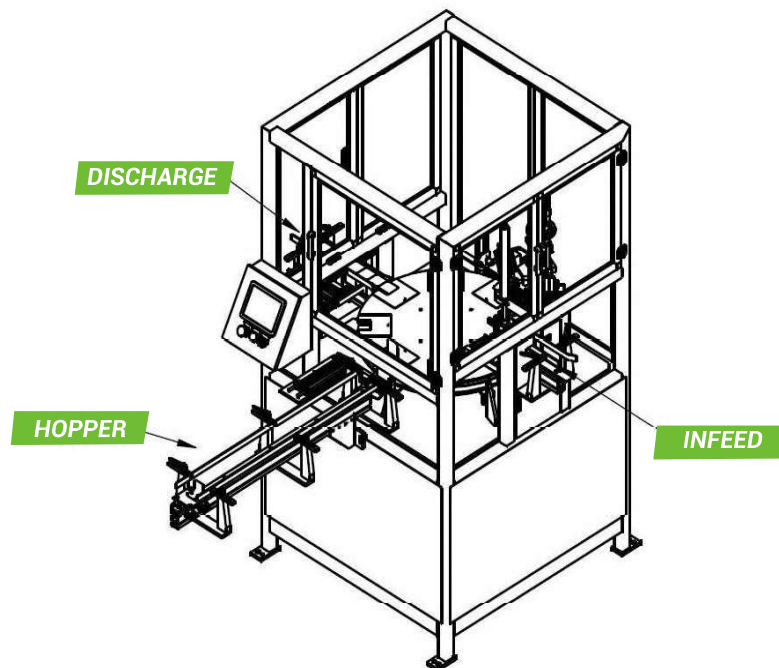
Electrical

- North American 230 VAC / 3 Ph / 60 Hz
- International specifications available upon request

Air

- North American 16 CFM / 80 PSI
- International 453 LPM / 6 bar

BOXXER™ Kartnr	LENGTH OF OPENING	WIDTH OF OPENING	CARTON HEIGHT
Min.	1.00" (25mm)	1.00" (25mm)	2.36" (60mm)
Max.	4.50" (114mm)	4.50" (114mm)	5.00" (127mm)



*Specifications subject to change without notice