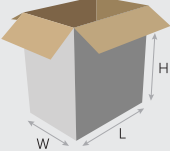
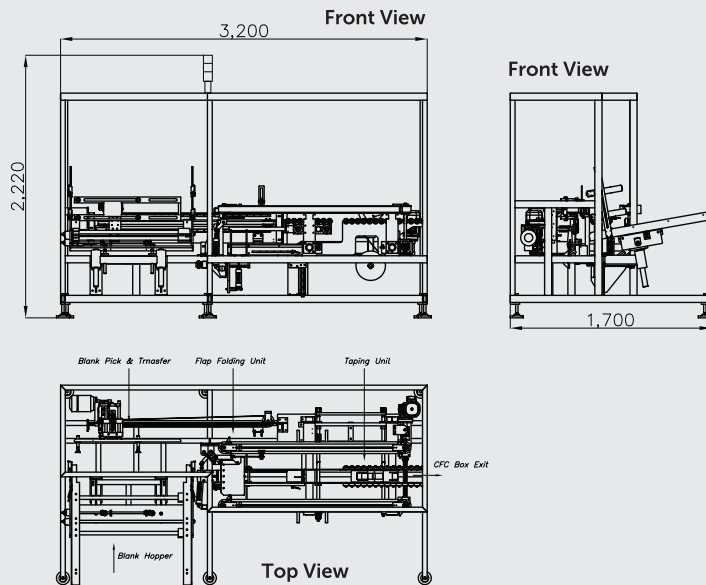


Specifications:

Max speed	10 case/min (Dependent on case dimensions and quality) **Customized versions available for higher speeds**
Carton size	 L: 200-450 mm W: 150-350 mm H: 100-350 mm
Width of tape	36mm, 48mm, 50mm, 60mm
Power supply	415 V / 50 Hz / 3 Phase
Air source / consumption	2 CFM
Vacuum	No vacuum pump required
Machine size (Approx)	L:3200 x W:1700 x H:2200
Machine weight (Approx)	600 kgs
Machine finish	Paint / Powder coated

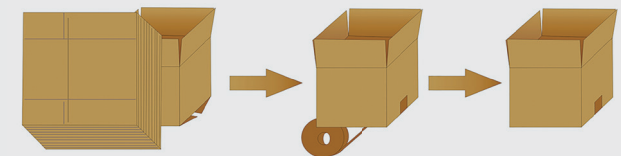
Case Erector Machine

Terms & Conditions
 1. Speeds and accuracies mentioned are at ideal conditions and may vary depending upon product being packed and packaging material used.
 2. We reserve the right to incorporate changes, modify and upgrade as found appropriate for specific application or packaging so as to fine tune the machine.
 3. Specifications are subject to change without notice.
 4. Photographs are for reference only and actual models may vary.

JUNE 2022 | www.nichromedesigns.com

**CASE ERECTOR**

RELIABLE
 COST EFFECTIVE
 ERGONOMIC DESIGN

Food**Pharma****Non-Food**

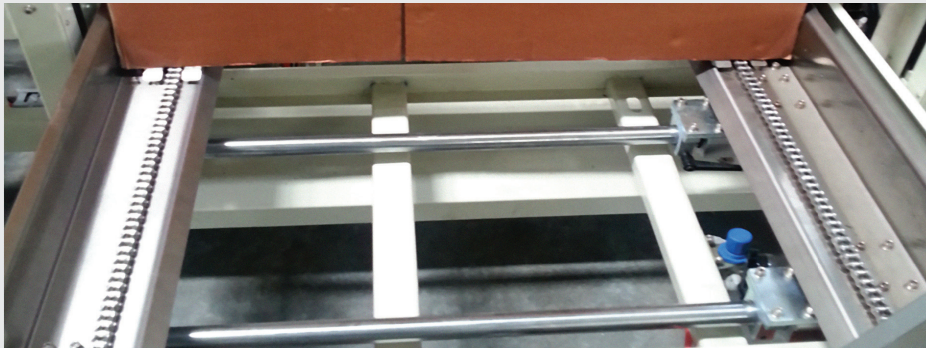
CASE ERECTOR

The case erector (CRX 100) is a reliable and cost effective machine. It is designed to specifically address the usual problems in automatic erection of cases owing to the quality of the corrugated board and the imperfections in its forming process.

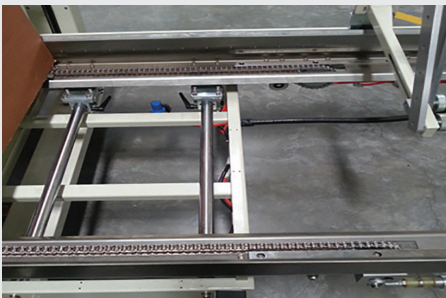
A unique mechanism is incorporated in this machine to positively open the case irrespective of case quality and ensure squareness throughout the forming process.

Key Highlights

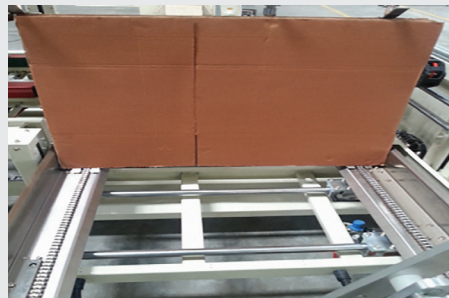
- Positive case opening and forming mechanism
- Closing of bottom flaps in static position to ensure accurate formation
- Driven in-feed magazine for positive case transfer
- Case magazine ergonomically placed at low height for easy walk-in loading
- Flexible to handle a wide range of case sizes
- Easy & fool proof adjustments with scales for quick size changes without tools
- Large case magazine to hold up to 100 cases
- Clean and ergonomic design with a compact foot print



Driven in-feed magazine for positive case transfer

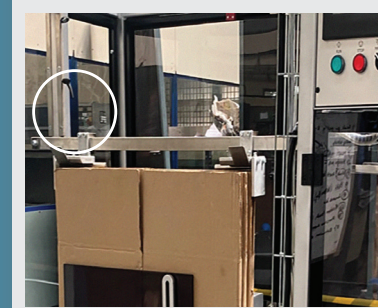
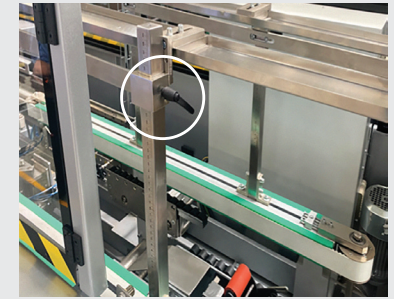
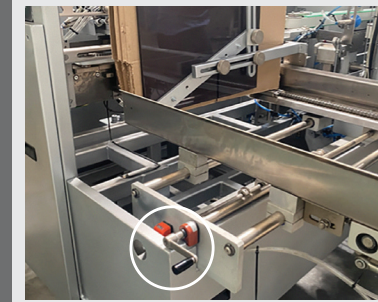


Hopper length (1000 mm).
Capacity to hold approx 100 cases



Hopper ergonomically placed at low height for easy walk-in loading

Easy & fool proof adjustments with scales for quick size changes without tools



Flexibility :

Size changeover in less than 30 mins.

PLC Architecture



Touch Screen panel



Taping unit for bottom flaps of the case

Double side belt drive for case delivery

