

Colamark



Colamark A751LC Vertical Case Transport

Designed as an off-line platform for labeling and coding of vertical positioned knockdown RSC cases.

The A751LC is designed with a friction belt feeding module, spring loaded dual belt transport section to automatically adjust to case thickness, collection hopper for easy removal of finished cases, and a touch screen HMI for easy setup and recall of 50 separate case sizes. The all-electric design provides flexibility of use without requiring the use of plant air.

The open design of the transport section provides access to all 4 case panels of the case for integration of labeling, coding, and inspection. Optional features allow for full panel access if needed.

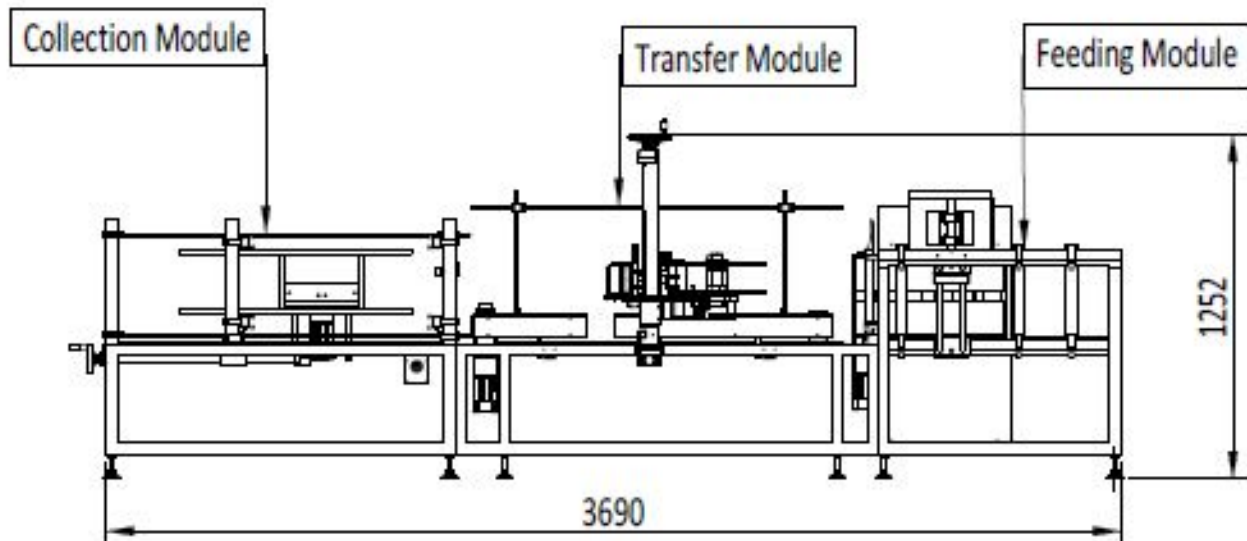


Features:

- Flexible design and layout
- Easy to customize and integrate.
- Ergonomically comfortable of infeed and collection hoppers
- Large hopper capacity
- 50 Memory settings
- Large standard case size range
- Continuous operation – no need to stop for adding or removing cases.
- Optional coding flexibility- TTO TIJ CIJ
- Optional Split transport conveyor for full case access
- Optional Labeling head integration
- Optional High capacity infeed and collection hopper
- Stainless Steel/ Anodized aluminum construction
- Siemens PLC controlled

Specifications:

- Capacity: 40 – 50 cases per minute
- Case Dimensions:
 - Length: 19" - 40"
 - Height: 14" - 30"
- Transport Speed: Up to 196'/minute
- Power: 110VAC, 20A



We simplify industrial end-of-line packaging.

www.pak-tec.com | 803-831-2099

inkjetandadhesives@pak-tec.com