

## PTC C-Series Case Erectors



## PTC C-Series Case Erectors technical specifications:

- The C-Series provide the structural integrity to deliver the performance their designer intended. From the moment a blank enters our case erectors' magazine until it exits the case erector as a properly formed and bottom sealed case, it is under complete control. A unique pickup frame pulls the case from the magazine and forces it to open so it is square. The flaps are folded before the case moves, making it rigid and locking in its "squareness". A pusher bar, parallel to the rear wall, delivers it to spring-loaded side belts, which move in or out to compensate for variations in width, and carry it over the sealing device.
- The C-1000 and C-2000 case sealers are more flexible and have the option to seal your
  cases using hotmelt glue or tape. Using hotmelt glue is a cleaner and more cost effective way
  of sealing a carton. Adjustments in case size are quick and easy ensuring less down time. All
  modules are operated by a single programmable logic controller through a user-friendly
  operator interface. The bagging system offers a full line of options and is built for specific
  customer needs.
- Easy to load magazine
- Eight vacuum powered suction cups holding the blank in the correct position
- Simple and fast magazine adjustments
- Stationary flap folding making cases rigid and locked at a 90 degree angle
- CASE DIMENSIONS:

Length: 7 7/8" to 19 5/8" or 200 mm to 500 mm

Width: 5 7/8" to 12 3/4" or 150 mm to 325 mm

Height: (opened case): 5 7/8" to 20 1/2" or 150 mm to 520 mm

- **Production Rate** Up to 30 cases per minute.
- Footprint Length: 1955 mm; Width: 2280 mm; Height: 1800 mm