P250 Top Load Case Packer

December 04, 2013 & by serpa



The P250 Top Load Case Packer is a state-of-the-art case packer featuring a balcony-design that provides maximum access to all of the drive components from one side of the machine while maintaining a compact footprint. The P250 Top Load Case Packer is ideally suited for pharmaceutical, nutraceutical, medical device and personal care applications with stainless steel fall-through construction that meets all sanitary and FDA validation requirements.

Precision Product Handeling

The P250 Top Load Case Packer features a 2-axis pick and place assembly with either a vacuum or gripper pick head with quick-change tooling provides precision product handling. Our quick change-out heads make this machine as flexible as it is durable. Our product load funnel ensures accurate loading of product into the case.

Proven Performance

Our proven case erector accurately picks and erects cases at speeds up to 20 cases per minute. Our unique walking beam with dual-sided opposing vacuum ensures square cases all the way through the closing station without the need for flight lugs. The rugged stainless steel frame is built for three shift per day operation and the servo belt drives ensure quiet, high-speed operation. Digital gauges and scales with pointers allow for a quick, no-tool changeover in as little as 5 minutes. Like all Serpa machines, the P250 Top Load Case Packer is user friendly and low maintenance.

- · All Servo Driven
- · Balcony Design
- Compact Footprint
- All Belt Drives low noise, longer life
- . Unique Positive Dual Vacuum Case Erector
- Fast and Accurate Changeover less than 5 minutes
- 2-axis servo pick & place
- . Vacuum or gripper pick head with quick change tooling
- Low Maintenance easy access to all components provides for easy maintenance
- User Friendly fewer parts to time in Hot Glue or Tape Sealing

Carton Range

(Larger Ranges Available)

	Length	Width	Depth
Minimum (Inches)	6"	5"	5"
Maximum	24"	14"	14"
Minimum (metric)	152.4mm	127mm	127mm
Maximum	609.6mm	355.6mm	355.6mm