

## Add a spark to your packaging



Say goodbye to labour intensive, time consuming, excess packaging. **Boost your** fulfilment with fit-to-size fully automated packaging power.



#### Create a rightsized box every 7 seconds with CVP Impack

Single- and multi-items

Pack hard or soft goods

Scale with peaks and growth

The CVP Impack measures, constructs, tapes, weighs, and labels each order. Box anything from a pair of headphones to a sleeping bag roll, and all sizes in between. This inline solution fully integrates with your warehouse management system to help you flexibly meet demands and future growth.











#### CVP Impack

- One, two, or three corrugate feeders use agnostic fan-fold material available in widths of 50, 60, 80, and 100 cm, either singly or in combination.
- Single, dual or automated induct station supports high operator and machine productivity levels.
- OS Scanner captures 3D image of each unique order item or items to determine the minimum box size required.

- On demand box construction allows for a fit-to-size box in a wide range of sizes.
- 05
  Box taped with 100% security
  using tape for easy open, recycling,
  or returns, improving the customer
  experience.
- Order weight verification optimizes rate shopping via an in-line scale, assuring accurate weight and measurements of each parcel.
  - Carrier compliant labels are created and applied to ensure accurate delivery.



# Or step it up to every 3 seconds with CVP Everest

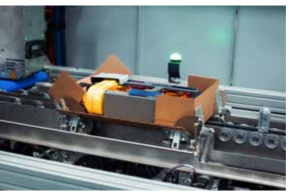
Single- and multi-items

Pack hard or soft goods

Scale with peaks and growth

The CVP Everest measures, constructs, glues, weighs, and labels each order. This supercharged solution will keep up with your high volume fulfilment needs while supporting those ever changing peaks. By creating the smallest box necessary, you will improve the customer experience with sustainable packaging.











#### CVP Everest

- One, two, or three corrugate feeders use agnostic fan-fold material available in widths of 50, 60, 80, and 100 cm, either singly or in combination.
- O2 Single, dual or automated induct station supports high operator and machine productivity levels.
- O3 Scanner captures 3D image of each unique order item or items to determine the minimum box size required.
- O4 Case erector builds a fit-to-size box bottom and allows for a wide range of sizes with a minimal box height of 28 mm.

- Two lid applicators work in parallel to fully seal each custom box with a tear strip for easy open and returns.
- Order weight verification optimizes rate shopping via an in-line scale, assuring accurate weight and measurements of each parcel.
- O7 Carrier compliant labels are created and applied to ensure accurate delivery. High-speed print and apply systems with 4,500 labels per roll.





FEATURE

#### Pick to box

Separating the tray erector from the lid applicator allows you to directly pack products through the machine or first assemble a right-sized box before inserting the items. The hybrid option combines the best of both worlds, seamlessly integrating into your warehouse process.

FEATURE

#### **Automated** infeed

By optimizing the infeed process and minimizing the need for manual labour, this automation enhances efficiency, increases output, and effectively manages peak demand. It ensures a seamless integration between the upstream warehouse and our automated packaging systems.

FEATURE

### How low can you go?

Size is everything. Making a right-sized box that's slim enough to go through a letterbox opens up a whole new dimension in delivery performance and savings. The CVP Everest has the capability to make ultra-slim boxes with a minimum height of just 28mm.



Say hello to... lower labour costs, peak proof production, right-sized boxes, reduced shipping costs, total flexibility, high speed packaging, easy unboxing, strong sustainability & the best service in the business.



Go to **sparcktechnologies.com** and see the CVP Impack and CVP Everest in action.
Contact our sales team today to see what our auto-boxing machines can do for your business.





