

Let's talk about automated packaging

Meet the CVP Impack & CVP Everest



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



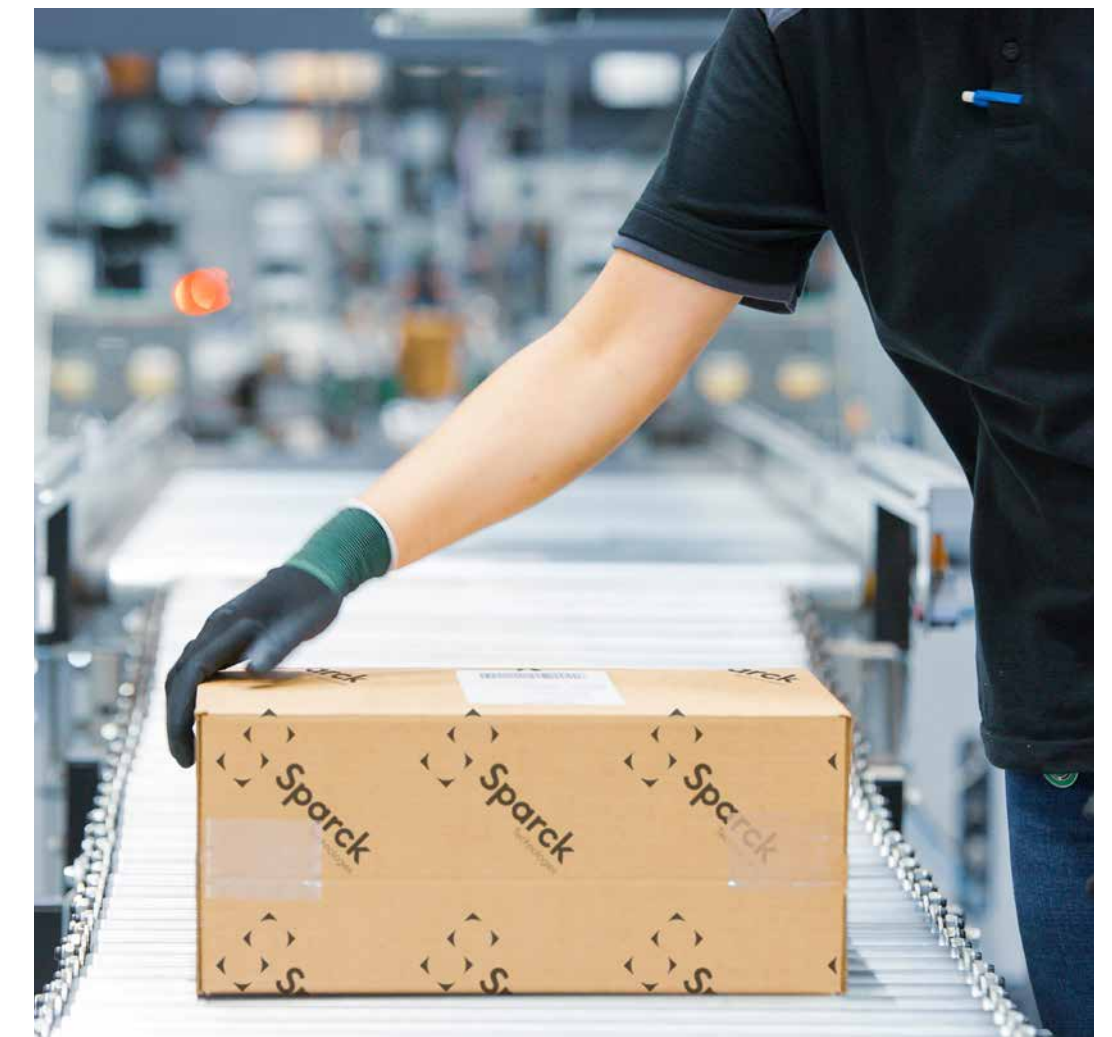
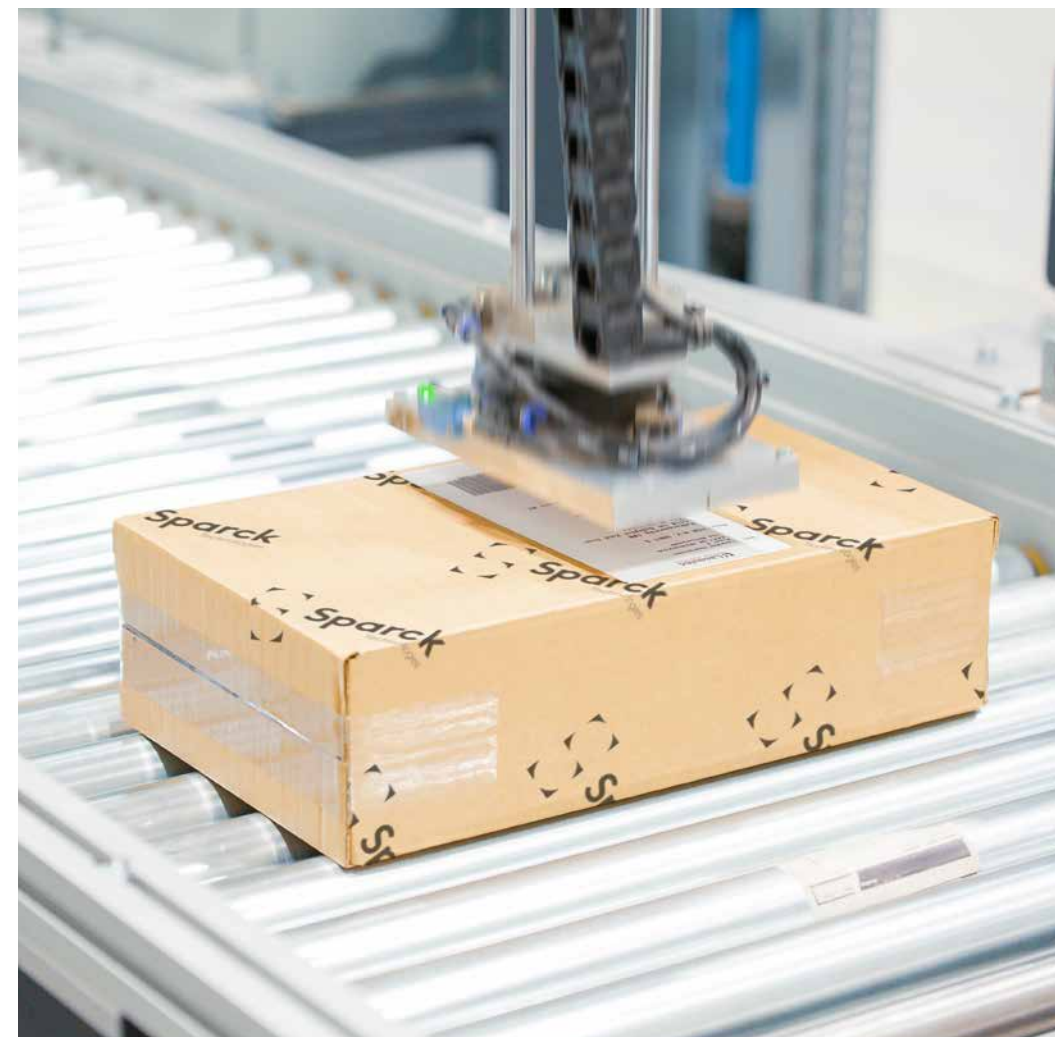
Create a right-sized box every 7 seconds with the CVP Impack

Single- and multi-items

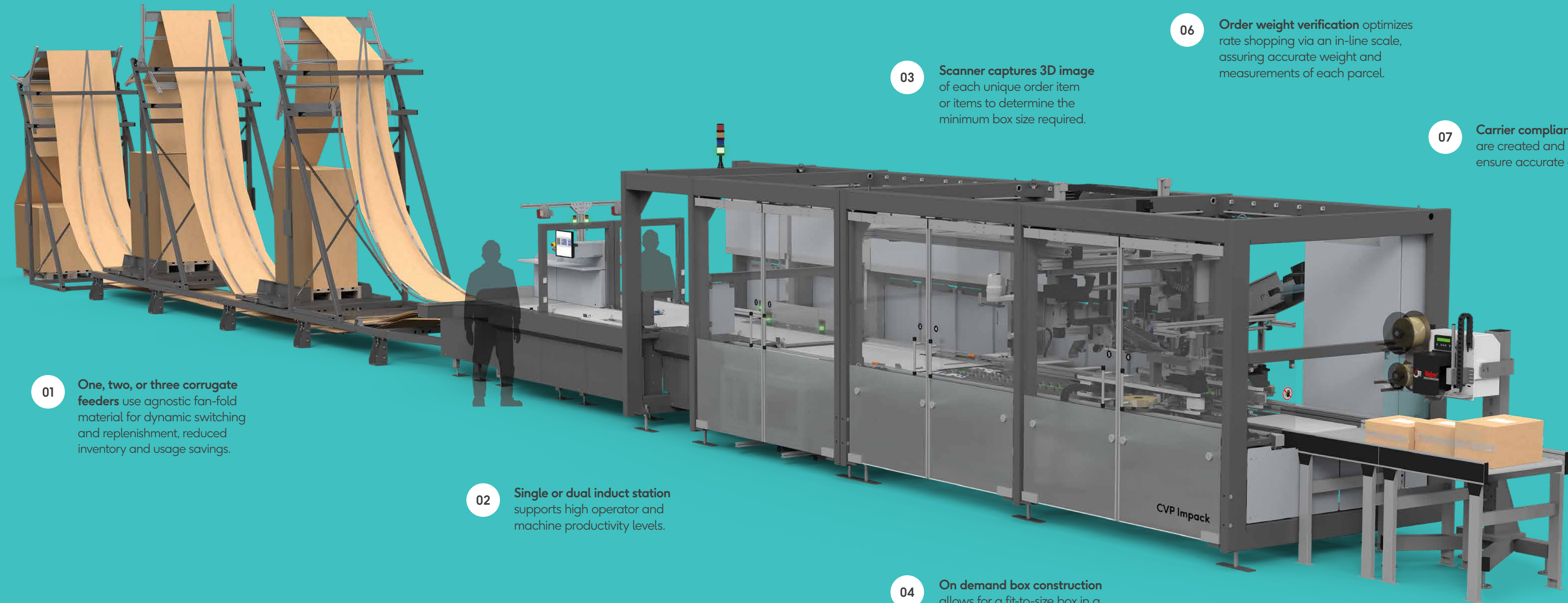
Pack hard or soft goods

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 in-line solution fully integrates with your warehouse management system to help you flexibly meet demands and future growth.



CVP Impack



01 One, two, or three corrugate feeders use agnostic fan-fold material for dynamic switching and replenishment, reduced inventory and usage savings.

02 Single or dual induct station supports high operator and machine productivity levels.

03 Scanner captures 3D image of each unique order item or items to determine the minimum box size required.

04 On demand box construction allows for a fit-to-size box in a wide range of sizes.

06 Order weight verification optimizes rate shopping via an in-line scale, assuring accurate weight and measurements of each parcel.

05 Box taped with 100% security using 2 or 3 inch tape for easy open, recycling, or returns, improving the customer experience.

07 Carrier compliant labels are created and applied to ensure accurate delivery.

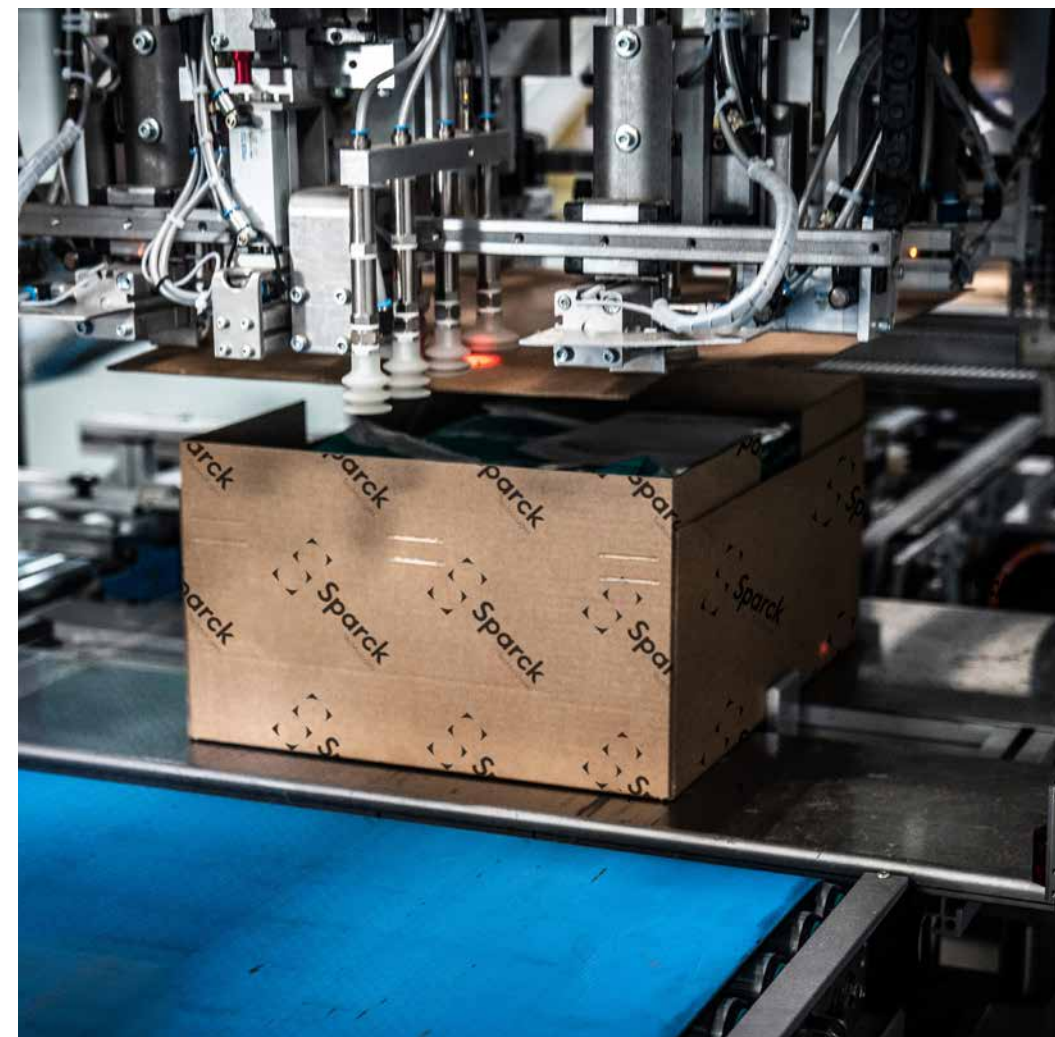
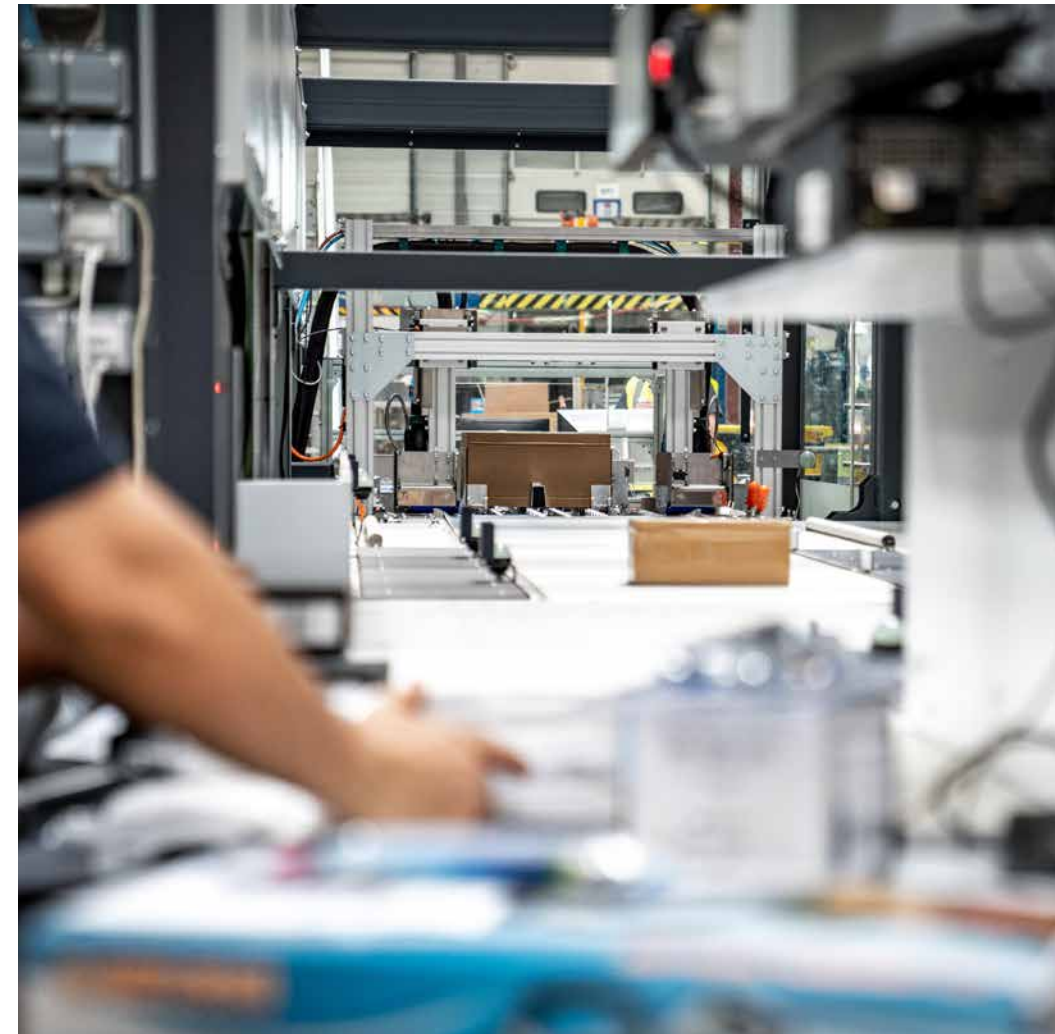
Or step it up to every 3 seconds with the CVP Everest

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 fulfillment needs while supporting those ever changing peaks. By creating the smallest box necessary, you will improve the customer experience with sustainable packaging.



CVP Everest



01 One, two, or three corrugate feeders use agnostic fan-fold material for dynamic switching and replenishment, reduced inventory, and usage savings.

02 Dual induct station supports high operator and machine productivity levels.

03 Scanner captures 3D image of each unique order item or items to determine the minimum box size required.

04 Case erector builds a fit-to-size box bottom and allows for a wide range of sizes.

05 Two lid applicators work in parallel to fully seal each custom box with a tear strip for easy open and returns.

06 Order weight verification optimizes rate shopping via an in-line scale, assuring accurate weight and measurements of each parcel.

07 Carrier compliant labels are created and applied to ensure accurate delivery.



A promise you can count on

Savvy shippers know their parcel packaging processes are complex and unique, and for that you need the only company with unmatched support and service when it comes to automated packaging. Sparck Technologies has over a decade of experience in fully automated packaging systems, and we are truly the front runners in innovation since 1924.

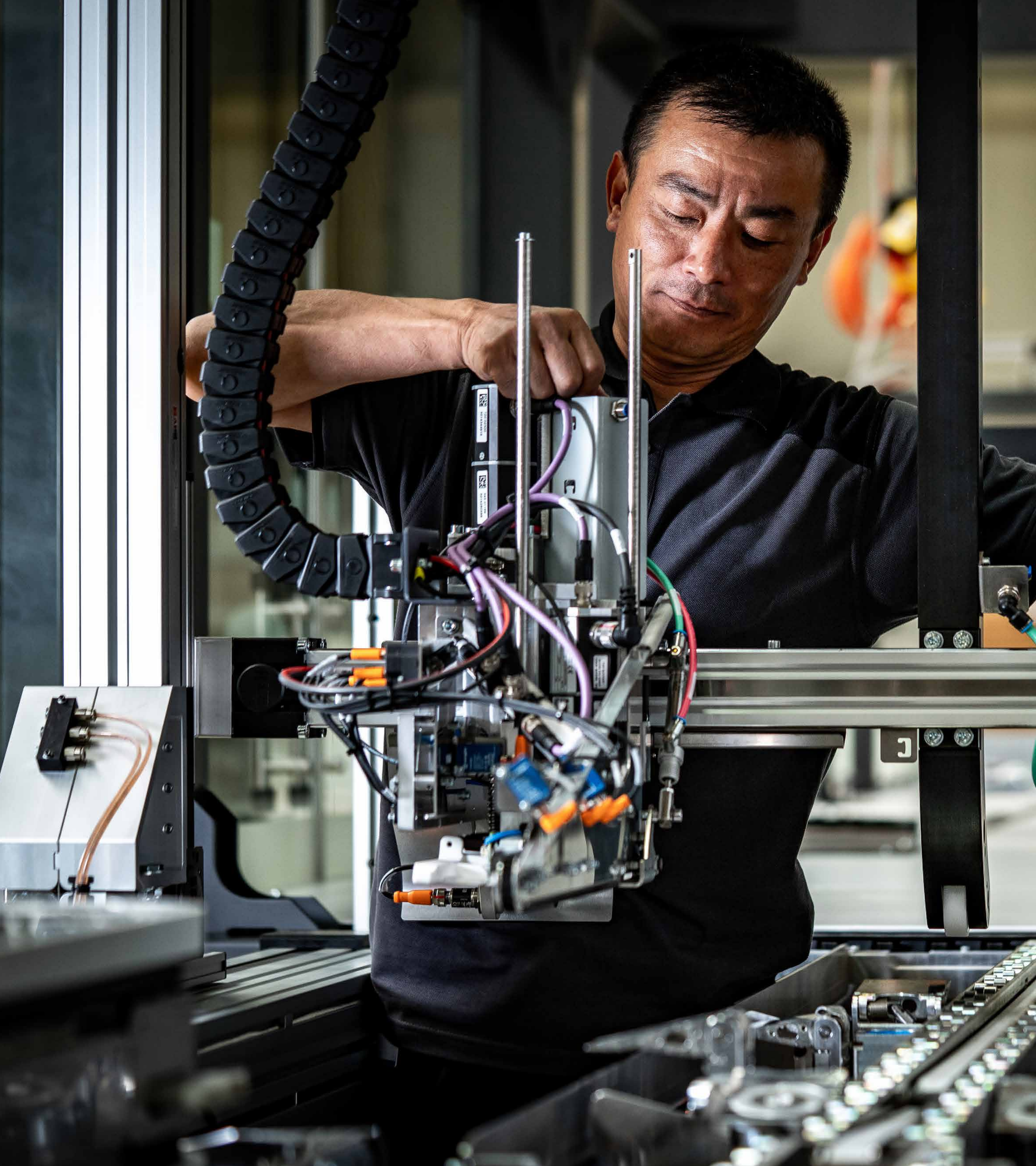
Sparck is the global leader in the design and fabrication of advanced, fit-to-size automated packaging systems for high-volume ecommerce applications, and aims to make every parcel our clients send out a brand ambassador.

Our client's success stories support the foundation of what sets Sparck apart – consistent and unwavering dedication to lowering labor, shipping, and material costs with smart, sustainable packaging.

We help you streamline your parcel packing process with proven automation known for:

- » Auto-box single- and multi-item orders of hard or soft goods
- » Branding with three different mills – allows for 3 different brands to be boxed on one machine
- » Dual induct station
- » Reliable flexibility
- » Reduce DIM weight and transportation costs
- » The fastest proven throughput in the market backed by customer data
- » Plug and play machine for ease of operation
- » Eliminate void fill to boost sustainability
- » Data driven for true results
- » Above and beyond service and maintenance

Sparck Technologies is based in Drachten, the Netherlands, and supports some of the world's largest retail and industrial brands with market-leading engineering know-how, innovation, reliability, and unbeatable performance.



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

Enough talk, let's automate

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.

sparcktechnologies.com
sales.packaging@sparcktechnologies.com

