

CHRONOS • CPW Series

Wrap-Around Case Packer



Wrap-Around Case Packer



UP TO 60 PRODUCTS PER MINUTE PER ROBOT*

*Up to 35 cases per minute. Depends on product and container characteristics.

Protecting what matters. Delivering shelf-ready cases.

The CPW Series ensures your products are safely handled and packaged into shelf-ready cases with precision and care, combining advanced engineering and efficiency for standout retail presentation.

Flexibility redefined. Built to evolve with you.

This wrap-around case packer adapts to pack boxes, trays, cups, bags, pouches, or doypacks effortlessly. With fast changeovers with no additional tools required, it evolves with your production needs.

All-in-one integrated solution. Optimal single frame.

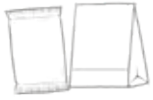
Streamline efficiency with this system combining precise handling, inspection, check weighing, labeling, and more—all within a single frame.



The wrap-around case packer handles light to medium-weight items, such as dairy products, baked goods, and cold cuts, offering compatibility with a variety of primary packaging types.

REQUEST A QUOTE >

Main products handled



Sachets, doypacks
and flowpacks



Cheese boxes

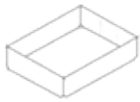


Trays



Film-wrapped
products

Container types



Simple trays



Display trays with
glued edges



Tapered trays



Trays with
asymmetrical ledges



Wrap-around
cases (external)

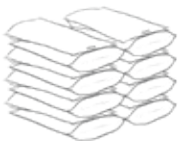


Trays with full
shoulders



Wrap-around cases with
tear away panels

Flexible patterns



Equipment highlights

- Unmatched flexibility
- Perfect cases making perfect pallets
- Gentle handling for delicate products
- Shelf-ready packaging
- User-friendly operations and maintenance

Specifications

Applications

Ideal to pack delicate products from small to medium weights, such as food products.

Products handled

Doypacks, seal trays, trays with lids, flowpacks-wrap, film-wrapped products, two-piece cheese boxes, cardboard cheese boxes, thermoformed trays and seal bags.

Corrugated cardboard cases and trays

Cardboard blank dimensions

From 11.8 to 51.2 × 11.8 to 39.4 in (L × W)
(300 to 1300 mm × 300 to 1000 mm)

Case dimensions

Up to 23.6 × 15.7 × 15.7 in (L × W × H)
(600 × 400 × 400 mm)

Payload

Up to 13 lbs (6 kg)

Options

- One to four packing robots
- Check weigher
- Case labeling, orientation, and stacking
- Rejected box management
- Colored LEDs to visualize and analyze in-progress operations
- Necton™, a 4.0 connectivity device for real-time performance monitoring

Safety standards

Performance Level D, Category 3

Electrical requirements

460 V, 3 Ph, 60 Hz

Operating temperature

39 °F–95 °F (4 °C–35 °C)

The Premier Tech Experience

✓ Flexible Payment Solutions

The flexibility to invest in your growth

Investing in automated packaging equipment could be a significant decision for your business. That's why we offer flexible payment solutions with affordable monthly payments tailored to your specific situation. Our payment plans are designed to help you focus on your business growth, without slowing down your operations.

✓ Engineering and Construction Solutions

Turning your vision into reality

Every successful packaging line project begins with a well-thought-out plan, and that's where our Engineering and Construction Solutions team comes in. To integrate your new wrap-around case packer into your production line, our team of experts will support you every step of the way with our turnkey service.

✓ Client Solutions

Partner in your success

Our partnership doesn't end with the installation of your equipment. Through our Client Solutions team, we work to maximize the performance and longevity of your packaging systems, ensuring continuous success for your operations.

Start off strong with your new wrap-around case packer by opting for a maintenance plan and specialized technical training. Plus, take advantage of our complimentary 24/7 Help Desk and Client Portal, giving you instant access to expert support and resources whenever you need them.



PT Systems and Automation

The information contained in this brochure is based upon the latest information available at the time of publication and is designed to provide you with a general introduction to our products. We make no warranties or representations as to its accuracy. We are continually updating and improving our products and reserve the right to amend, discontinue or alter specifications and prices without prior notice. Premier Tech is a registered trademark of Premier Tech Ltd.



PTSYSTEMSAUTOMATION.COM

202601
© Premier Tech Ltd, 2026