



Professional Packaging Systems

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Contact

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Polypack Velocity High-Speed Shrink Bundler

At a Glance

- Shrink bundling machine is designed for nonstop performance
- Runs clear, random printed or print registered film
- Runs unsupported, pad supported and tray supported product
- Up to 100 cycles per minute in single lane, 200 with dual lane



Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

Nonstop Performance for Shrink Bundling, Trays, Cans and Club Packs

The Polypack Velocity high-speed shrink bundling machine is designed for nonstop performance. Stainless steel construction, compact footprint, and tool-less maintenance keeps shrink bundling production lines running smoothly.

Built and supported in the USA, the Polypack Velocity shrink bundling system brings together decades of engineering experience, durable construction with a smart, efficient design.

Leading manufacturers in food, beverage, and household goods industries rely on Polypack for dependable high-speed packaging.

Clear or Printed Shrink Film Packaging

The Polypack Velocity high-speed shrink bundling machine uses a single roll of film and an overwrap conveyor to create open-sided (bullseye) shrink bundles. This shrink bundler runs clear, repeat-random print, and print-registered film for eye-catching secondary packaging.

High-Speed Shrink Bundling with Tool-less Maintenance

Polypack Velocity high-speed shrink bundlers use a single roll of film and a flight bar conveyor system to create lap-sealed bundles, with no seal bar or vacuum belt required. Products are indexed into a overhead flight bar assembly.

Flight bars advance collated product in sync with Polypack's patented film delivery system. Film is

wrapped around product bundles and joined with a lap seal (no seal bar), using a single roll of film.

After wrapping, bundled packages move through Polypack's energy-efficient Smart Shrink Tunnel, which conserves and precisely regulates heat for consistent, low-energy shrink bundling. Product is transported on a stainless steel mesh conveyor that cools naturally and effectively upon exiting the shrink tunnel, with no sticking.

Benefits

- High product flexibility
- Quick and easy changeover
- No vacuum belt and no seal bar
- Multiple infeed options
- Low height, side mounted, single roll of film
- Compatible with clear, random print, and print-registered film
- Runs light gauge film (as thin as 1 mil) for material savings
- Built and supported in the USA

Fundamentals

- Continuous motion
- Inline or side infeed
- Single or dual lane
- Stainless steel mesh conveyor
- Open-sided (bullseye) overwrap
- Single-roll LDPE
- No seal bar
- Printed film (random or registered)

Please [contact Pro Pac](#) or call 888-318-0083 for your shrink bundling equipment.