Our Integration. Your Success.
For over 47 years, Arpac has been a leader in secondary packaging machinery with proven experience in designing and building complex integrated packaging lines. As an experienced Original Equipment Manufacturer (OEM) integrator, Arpac has in-house capabilities to conceptualize, manufacture, install and service complete end-of-line packaging solutions.

Arpac is renowned for providing high quality end-of-line packaging machinery to consumer goods and industrial product producers. We deliver solutions to producers of food, beverage, building supplies, automotive products, printed publications, personal care products, and a wide variety of packaged goods. Our broad product portfolio includes horizontal shrink wrappers, shrink bundlers, case/tray formers and packers, shrink tunnels, palletizers, and pallet stretch wrappers.

Our aftermarket team stands ready to supply you with exceptional and continuous customer service. Arpac’s regional service tech program provides quick and often same day responses to on-site service requests. Our technicians are trained to service Arpac equipment as well as other brands. Arpac is a Duravant Company.

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We can seamlessly integrate other manufacturers' equipment to provide a one stop turn key solution. Not only can we modify existing lines, but we can design and deliver entire packaging systems to order.
SupportPro is an aftermarket organization that supports on-site packaging machinery and wrapping equipment with a dedicated fleet of factory trained field technicians and service vans. Certified SupportPro technicians provide nationwide equipment support, maintenance, machine audits and end-user training to ensure optimal performance and longevity of equipment for best total cost of ownership. In-stock spare parts, 24/7 support, dispatching software and Arpac’s BeConnected machine management solution are resources that enable technicians to offer customers fast and complete aftermarket support.

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Arpac tray and case packaging product offerings are capable of packing a wide range of products, making them ideal for virtually any industry. These machines conserve as much material as possible to reduce packaging waste. As a result, the process becomes more efficient and cost effective. Due to the customized nature of our products, they can be integrated into any production line.

TRAY ★ STAR®

The Tray Star is a high-speed continuous motion machine that makes loading a variety of product fast and easy. The tray loader automatically loads product into a wraparound tray at speeds up to 60 trays per minute.

Pro-Elite

The Pro-Elite is one of the most cost-effective semi-automatic machines built to date. All models are available with built in precision capabilities and are offered for use with fork truck and pallet jacks. The Pro-Elite can be customized with extended towers for taller loads and split frames for larger odd sized loads.
Arpac provides a full complement of pallet wrapping models and solutions designed to meet most applications making them ideal for any shipment process. They can handle both stable and unstable pallet loads in a variety of sizes. The machines are suitable for all standard stretch film widths and are capable of combining wrapping and weighing into one operation.

The EL-Series
At speeds up to 25 trays or cases per minute, the EL-Series is a completely integrated system that collates product and loads, forms, and seals the tray or case. This heavy-duty intermittent motion machine is designed for quick changeovers and around the clock operation.

The Performance-Series™
The Performance-Series is a high performance case/tray packer with continuous motion wraparound capable of reaching speeds of 10 to 45 units per minute. This machine reduces labor and packaging costs, increases productivity, and integrates easily into new or existing packaging lines. It’s ideal for metal/paper cans, glass or plastics jars and bottles.

Electro-Wrap Series
This automatic rotary tower stretch wrapper is all electric and doesn’t require any air. Features include adjustable top and bottom illuminated LED wrap counters; long-range photo eye for automatic load height sensing; built-in self-diagnostics; and the option to add a conveyor. It is ideal for high speeds and unstable loads.
Arpac horizontal shrink wrappers and bundlers provide cost-effective packaging solutions. These machines are able to run clear or print registered film that include specific brand messaging. In addition, our systems are ideal for almost any product regardless of size.

EXTREME XR15

The Arpac side seal horizontal shrink wrapper is one of the most versatile, servo-driven packaging machines available. It is capable of wrapping up to 250 packages per minute. The XR15 film path ensures equal transfer of grouped products onto the film without skewing the product configuration. It is ideal for multipacks and irregular shaped products.

Zero Edge Sealer Benefits
- Zero waste
- 2" less film than the most efficient side sealer on the market
- Equal to or less film than a lap sealer
- Innovative design with fewer components
- No compressed air
- Can be used as top, side, or bottom seal

H-1200 Fully Automatic Case/Tray or Bag Palletizer

The H-1200 combines all the quality and performance features the industry demands into a single, economical palletizer. It’s fast, reliable, modular and flexible. The machine features a high infeed design that utilizes less floor space and runs at rates higher than robotic systems. Arpac’s Pallet Build software allows end users to easily add new products.
The Arbot robotic palletizer automatically stacks and wraps pallets to exact specifications. Robots provide unmatched flexibility to handle current and ever changing palletizing requirements. Its cell consists of a pallet dispenser, multi-axis robot, gripper, automatic stretch wrapper, and conveyance system within a space efficient footprint. Cells range from one-line in, one-line out configurations to four-lines in, four-lines out while accommodating cases, trays, bundles, bags and more.

105 Series
This in-line fed shrink bundler is designed to handle large stacks of products at rates of up to 25 bundles per minute. Packages can be created with a bullseye or full enclosure to increase product protection during distribution. Typical applications include windows, doors, ceiling tiles, floor mats, wallpaper and pizza boxes.

Arbot-LT
The Arbot-LT is a cost effective, pre-engineered, robotic palletizing cell. It represents the best value of any palletizing system on the market. It includes a multi-axis robot and dual zone vacuum plate gripper to securely handle one or two cases at a time.

TW Bundler Series
These models are part of the steadfast line of shrink packaging systems designed to service a variety of industries with around the clock reliability. These compact and economical single frame shrink wrappers are capable of wrapping up to 65 products per minute in single or stacked arrangements. Combined with Arpac’s industry leading delivery times, the TW Bundler Series guarantees reliable and consistent service.
Brandpac® shrink wrapping machines create unsupported, pad or tray supported packages using a single roll of print registered film. These shrink wrappers ensure accurate placement of graphics on each package with a bullseye enclosure. These versatile systems handle multiple product sizes and package configurations ranging from bottles and cans to shingles and windows at speeds up to 65 per minute.

Brandpac® BPSW
The BPSW is a high speed printed film packing system specifically designed for the roofing shingle industry as well as other wide product applications. This heavy duty system is designed to operate in 24/7 production environments. The BPSW is capable of producing up to 45 shrink wrapped bundles per minute.

Eco-Tunnel™
The patented Eco Tunnel is a revolutionary model of efficiency with up to 50% energy savings and 50% faster start up time. With cutting edge thermal design for maximum heat efficiency, this tunnel delivers pristine package appearance with one of the lowest operating costs.

XT Series
The unique chamber design and airflow system allow the operator complete control of the shrink process, whether the product and film require a gentle air flow or greater circulation for high speeds and high quality shrink. The innovative in chamber bottom pre-shrink gives control of seal placement. On thin products the seal can be placed on the edge or bottom of the package. The directional air flow controls eliminate dog ears and the small wrinkles left by other designs. Compared to other tunnel designs that use dual chambers, Extreme’s single chamber design is shorter, saving valuable factory space. Single chamber design requires fewer components and controls, lowering repairs and maintenance costs while increasing longevity and reliability of the tunnel.
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