

9555 W. Irving Park Road Schiller Park, IL 60176 Phone: 847-678-9034 • Fax: 847-671-7006 Email: info@arpac.com

## Item # BRANDPAC<sup>™</sup> BPMP-5200, Continuous Motion Bottom Overlap Shrink Wrapping System



## **Continuous Motion Bottom Overlap Shrink Wrapping System**

The BRANDPAC<sup>™</sup> BPMP-5000 SERIES is the champion in multipacking equipment for medium to high volume food and beverage industries. This versatile continuous motion bottom overlap shrink wrapping system operates on demand, without a seal bar to shrink wrap up to 75 unsupported multipacks or trays per minute, depending on the height and weight of the product.

Using single roll print registered polyethylene film, the BPMP-5000 system ensures accurate placement of printed logos, graphics and advertising messages on each bundle with a bull's eye enclosure.

Print registered film provides an attractive forum for your retail marketing message at a fraction of the cost of traditional paperboard packaging. The finished package is an easy to carry multipack that is attractive to the consumer.

Servo technology ensures the wrapper provides gentle product handling and precise wrapping. This automatic system accumulates product into patterns, wraps print registered film around the patterned product and shrinks the film to make multipacks. The user friendly ARPAC operator interface manages the complete system with simple entry and self diagnostics ensuring reliable performance.

Quick product changeovers take place in less than 15 minutes with the BPMP's pre-programmed product settings, drop-in color coded spacers for infeed lane guides and side film splicer. New product parameters are selected from one of 16 pre-programmed settings.

The BPMP-5000 is a fully integrated shrink film multipacker easily integrated with other packaging equipment.

- · attractive multipacks or tray packs for retail display
- billboard effective print registration
- recyclable packaging materials
- cost effective (material and labor)

## **APPLICATIONS**

Trays

**Unsupported Multipacks**