

AP-400 SOFTWARE RETROFIT

This Engineering Bulletin presents our AP-400 Palletizing System software retrofit. With this package, your equipment will have additional options, greater reliability and improved production rates



A. FEWER DELAYS

- Faster restart
- The new restart lets you select a new pattern during the empty machine mode
- New pacing sequence reduces the start/stop cycles by 75%. Consequently, it increases the lifespan of brake motors and key ways of the shafts
- Optimized Twin-belt turner option which allows for increased speed, range and rough top belts.
- More accurate pallet changeovers

C. USER-FRIENDLY INTERFACE

- Access to more parameters through the interface
- Enhanced faults diagnosis
- Fine tuning screens allow operators to temporarily save important adjustments

B. ENHANCED RELIABILITY

- More precise layer former and row pusher positioning
- Up to 75% reduction of brake use on layer former and row pusher
- Better pallet dispenser initialization
- Superior leaking bag detection

D. MECHANICAL & ELECTRICAL COMPONENTS

- Various sensors
- Rough-top belts
- Row pusher encoder
- Detection bar plate
- Miscellaneous items such as bolting and wires

Electrical and mechanical components can be installed by your qualified staff members however, a Premier Tech Systems Service Technician will be required to download the software modifications and fine-tune your patterns.

If you wish to improve your equipment, we will gladly answer your questions and provide you with a quotation.