

Applications

POSITIONSERVO 940/941

Building Products



POSITIONSERVO 941 USED TO AUTOMATE ARCHITECTURAL BRICK PRODUCTION

- Features:
- +24V Backup supply
 - Thermocouple input
 - 2nd Encoder
 - Dynamic braking
 - EPM Memory Chip & Programmer



Food Industry



POSITIONSERVO 940 AND SMD CUT THE PRICE OF SAUSAGE SLICING

- Features:
- AC Drive and Servo package combined
 - Integrated with gearbox and HMI
 - Complete component compatibility
 - Precise automation within a low budget
 - Easy to use



Aerospace



SMVECTOR AND POSITIONSERVO PROVIDE BOLT-ON INDEXING SOLUTION

- Features:
- Integrated servo and VFD solution
 - Multiple communication options
 - Cost effective
 - Easy programming
 - Tight positioning control



Printing Industry



POSITIONSERVO SIMPLIFIES CORRUGATED BOARD PRINTING

- Features:
- High resolution positioning
 - Simple set-up
 - Complete automation solution
 - Cost effective
 - Global sales and technical support



Automotive

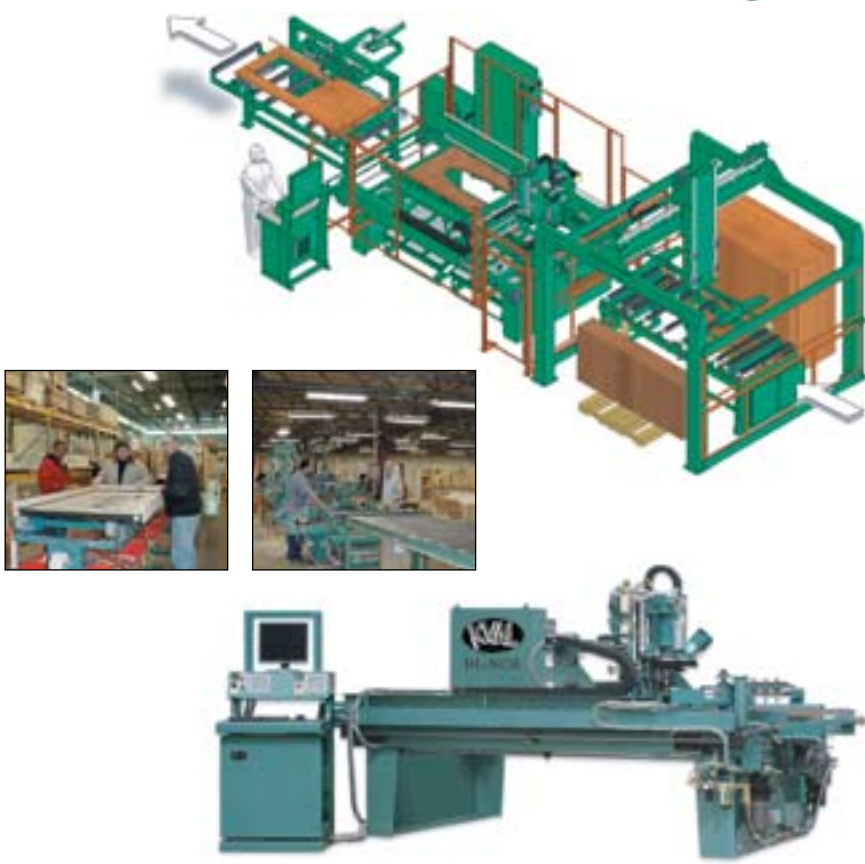


SYNCHRONIZED POSITIONSERVOS MOVE A HEAVY PRODUCTION LINE

- Features:
- Precise synchronized control
 - Electronic shaft function
 - PLC control
 - Compact system
 - Global sales and technical support



Woodworking



POSITIONSERVO 941 WORKS WONDERS WITH WOOD

- Features:
- Works with existing servo motors
 - Easy programming
 - Resolver feedback
 - Good technical support



Packaging

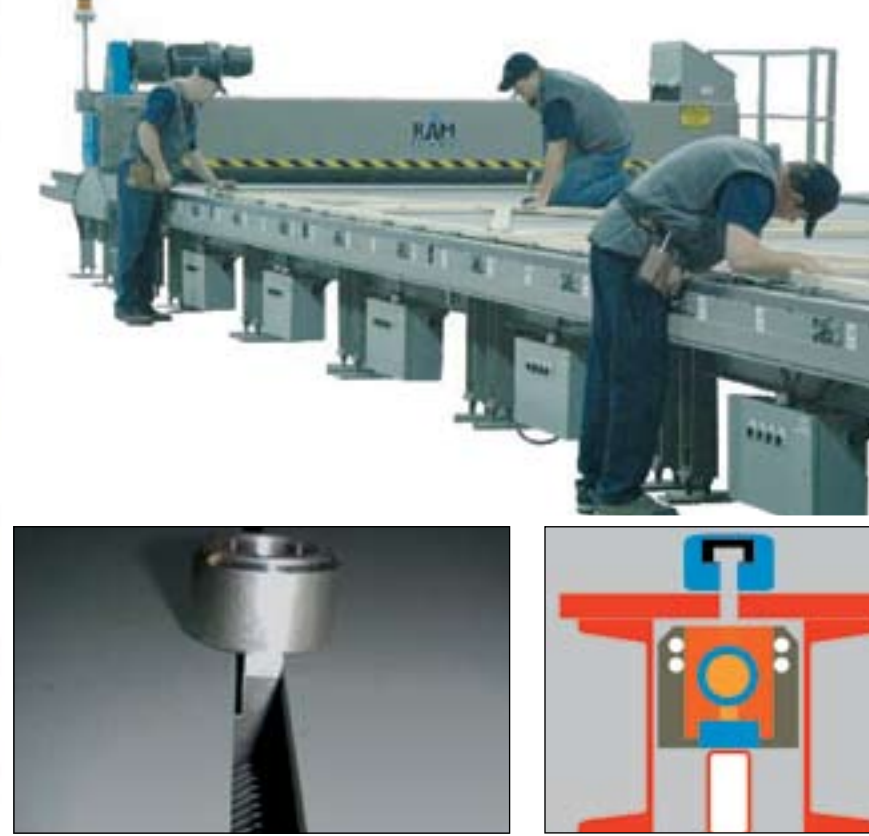


SMOOTH PACKAGING WITH POSITIONSERVO AND SMVECTOR

- Features:
- Replacement of mechanical control
 - Improved speed and accuracy
 - Integrated servo and inverter solution
 - HMI used as a controller



Building Industry



ROOF TRUSSES ARE SET-UP IN 30SECS WITH POSITIONSERVO 941

- Features:
- Simple to set-up
 - Cost effective
 - Resolver feedback
 - Reliable in the field
 - Interface with PC control

