

"PK" Series Packaging Splicer



Shown: PK 1424-R, In-Register Packaging Splicer

14357 Commercial Parkway
 South Beloit, IL 61080
 Phone: 815-624-8989
 Fax: 815-624-4223
 Internet: www.keenetechnology.com
 E-mail: info@keenetechnology.com

KT
 Keene Technology, Inc.

If you run a high-speed form, fill and seal line, you know that production stoppage for roll changeover wastes expensive product and web materials, not to mention time and manpower.

There is a better way... increase your profits by allowing your packaging line to continue producing valuable pouched product with a KTI "PK" Series Packaging Splicer. By automatically splicing the end of the expiring roll to the leading edge of the new roll of material, you don't need to stop your production line to change rolls.

Standard Features:

- Splice Made at Zero Speed
- In-Register Splicing
- Minimum Tail Splicehead
- Bi-directional Unwind Capabilities
- Pneumatic Cantilevered Spindles
- Automatic Spindle Inflate/Deflate
- Direct Roll Loading
- Automatic Mode and Low Roll Indicators
- Convenient Operator Interface for Setting Operating Parameters
- Automatic Microprocessor Control
- System Diagnostics
- Automatic Press Stop (no prep)
- Automatic Press Stop (web break)
- Corrosion Resistant Finish

Specifications:

- Web Width: Up to 20 Inch (508 mm)
- Splice Speed: Up to 350 FPM (106 MPM)
- Roll Diameter: Up to 24 Inch (609 mm)
- Roll Weight: Up to 400 LBS (181 kg)