



OVERVIEW

A Combination of Rugged Construction and High Performance Make the “LS” the Best Choice for Use in a Variety of Applications

Can Be Customized for Running Various Materials

Increases Productivity and Profits by Splicing to a New Roll of Material without Stopping

LS SERIES

Zero Speed Web Splicer

STANDARD FEATURES

- Lap Splice Made at Zero Speed
- Integrated Festoon Allows Splicing at Full Line Speed
- Simple Splice Preparation
- Automatic Press Stop for No Splice Prep
- Automatic Drive Engage / Disengage
- Automatic Control of Roll Dynamics
- Low Riding Festoon
- Direct Load Upper and Lower Roll Position
- Heavy Duty Construction
- Programmable Logic Control System (PLC)

SPECIFICATIONS

- Web Width: Up to 66 Inch (1676 mm)
- Roll Diameter: Up to 60 Inch (1524 mm)
- Roll Weight: Up to 4500 LBS (2041 kg)
- Splice Speed: Up to 1800 FPM (540 mpm)
- Materials: Paper, Many Films and Specialty Materials



Low Riding Festoon



120 Inch Wide Web LS Splicer



Tandem Pair LS Splicers



14357 Commercial Parkway
 South Beloit, IL 61080
 Phone: (815) 624-8989
 Fax: (815) 624-4223
 Website: www.KeeneTech.com
 Email: info@keenetech.com

OPTIONS

- Minimum Tail Splicehead
- In-Register Splice System for Pre-Printed or Pre-Punched Webs
- Film Package
- Automatic Decurler
- Automatic Core Acceleration
- Automatic Web Acceleration
- Motorized Roll Sidelay
- Web Guide
- Right Angle Turnbar
- Spiral Grooved Idler Rollers
- Splice Tracking
- Splice Position Control
- Tandem Pair Splicer Configuration

