PC Series

Packaging Splicer

Overview

Automatically splicers the end of the expiring roll to the leading edge of the new roll. Eliminating the need to stop your production line to change rolls. Enhanced fault detection and messaging. Designed for dry food packaging applications.

Standard Features

• Compact Pedestal Design with 6⊠of Clearance

Programmable Logic Control System (PLC)

Touch Screen w/ Multiple Job Recipe Storage

• Lap Splice made at Zero Speed

Integrated Festoon

• Minimum Tail Splicehead

• In-Register Splicing

• Bi-Directional Unwind Capabilities

Pneumatic Cantilevered Spindles

Automatic Press Stop for no splice prep

Automatic Splice Cycle





MODEL PC1424-R DIMENSIONS SUBJECT TO CHANGE WITHOUT NOTICE

Specifications

Web Width • Up to 14 inch (355 mm) Roll Diameter • Up to 30 inch (762 mm) Splice Speed • Up to 600 FPM (182 mpm)

Materials

Paper & Packaging Materials

PC Series

Packaging Splicer

Options

- "Tail-Grabber" Splice Initiation Splice Position Tracking Roll Loading Car







KTI, A Quantum Design Product Line 14357 Commerical Parkway • South Beloit, IL 61080 P (815) 624-8989 • F (815) 624-4223

Web www.ktiusa.com • Email info@ktiusa.com