

PA Series

Cantilevered Lap Splicer

Overview

The PA was designed to effectively handle unsupported films, making it an excellent fit for secondary web applications. Solid construction and compact design at an affordable price has earned this splicer its reputation for helping companies reduce costs and downtime due to roll changes.

Standard Features

- Automatic zero speed lap splice at process line speed
- Two pneumatic cantilevered spindles
- Simple splice preparation
- Automatic spindle inflate / deflate
- Automatic press stop for no splice prep or web break
- Bi-directional unwind capability
- Spiral grooved idler rollers for rated speeds over 500 FPM
- PLC Controls with touch screen



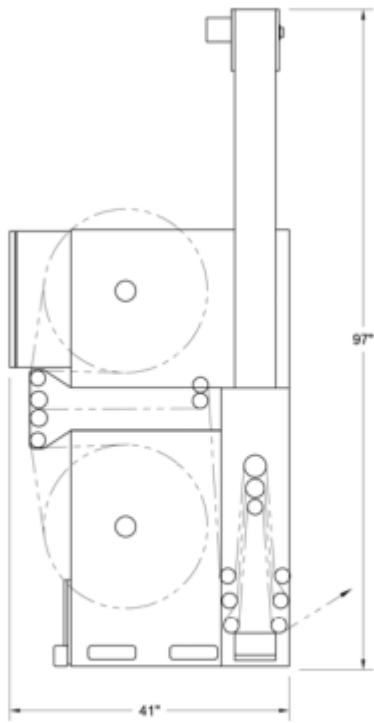
www.ktiusa.com

PA Series

Cantilever Splicer

Options

- In-register splice system for pre-printed webs
- Roll loading cart
- Static neutralizing bar
- Right angle turnbar
- Remote diagnostics ready



MODEL PA1624-05

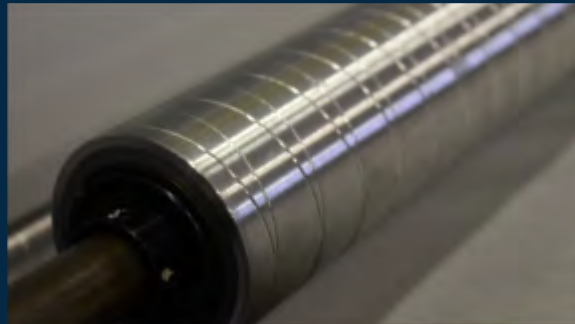
DIMENSIONS SUBJECT TO CHANGE WITHOUT NOTICE

Specifications

- Web Width** • Up to 26 Inch (660 mm)
- Roll Diameter** • Up to 24 Inch (609 mm)
- Roll Weight** • Up to 350 LBS (158 kg)
- Splice Speed** • Up to 1200 FPM (365 mpm)
- Core Size** • 3 inch (76mm) or 6 inch (152mm)

Materials

Paper
Film



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