# **PTH Series**

### Laminate Splicer

### **Overview**

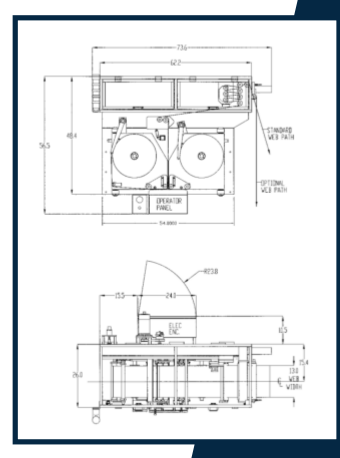
The PTH is engineered to handle self-wound film such as tapes or laminates in roll-fed applications. The machine has a horizontal design for low clearance press mounting. Downtime due to roll changes is eliminated, saving time and increasing efficiency.

#### **Standard Features**

- Automatic zero speed lap splice at process line speed
- Swing out splicehead and spindles for easy splice preparation
- Bi-directional unwind capability (single direction for self-wound)
- Roll follower assembly for unwinding of self-wound film
  Bi-directional unwind capability/self-wound single direction
- Web drive system provides constant feed rate
- Two pneumatic cantilevered spindles
- Automatic press stop for no splice prep
- Non-stick plasma coated idler rollers
- PLC Controls with touch screen







# **PTH Series**

Laminate Splicer

### **Options**

• Remote diagnostics ready







## **Specifications**

Web Width • Up to 17 inch (431mm) **Roll Diameter** • Up to 18 inch (457mm) Roll Weight • Up to 150 lbs (68 kg) Splice Speed • Up to 500 FPM (152 MPM) Core Size • 3 inch (76mm)

#### **Materials**

Self-wound film Unsupported 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