# **KR2 Series**

## Two-Spindle Turret Rewinder

## **Overview**

This two-spindle design is a cost effective choice for winding a variety of materials. It provides flexibility for the press by winding parent rolls as full press speed and allowing the slower speed roll finishing to be performed on an off-line system. A tension control dancer provides better control of the roll structure and tension at the transfer.

## **Standard Features**

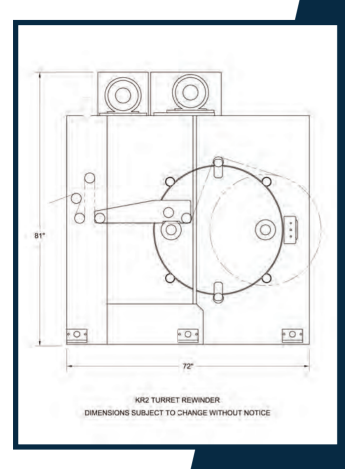
- Automatic transfer to new core at programmed roll diameter
- Automatic speed matched transfer at process line speed
- Servo motor driven spindles
- Integrated dancer for superior web control
- Taper or linear winding tension
- PLC Controls with touch screen

Roll eject assist

• Remote diagnostics ready







# **KR2 Series**

Two-Spindle Turret Rewinder

## **Options**

- 6 inch spindles
- Casters

# **Specifications**

**Web Width** • Up to 20 inch (508mm) **Roll Diameter** • Up to 32 inch (812mm) **Roll Weight** • Up to 600 lbs (272 kg)

**Transfer Speed** • Up to 750 FPM (228 MPM)

**Core Size** • 3 inch (76mm)

#### **Materials**

Paper Laminates PS Labels 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