



DUAL POSITION DROP NIP UNWINDS

OVERVIEW

Davis-Standard Dual Position Unwind's rugged design is for continuous unwinding of web materials into a process in proper alignment and under automatic control of the web's tension.

Application of Drop Nip Splicing is for web speeds to 500 fpm (150 mpm).

TECHNICAL SPECIFICATIONS

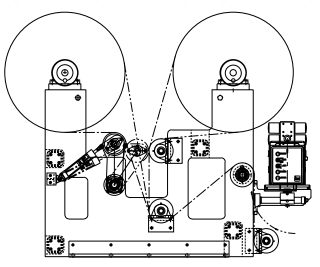
| Winder Width Range | 36-84" in 6" increments .9-2.1 mm in 150 mm increments |
|-----------------------|--------------------------------------------------------------------------|
| Tension Ranges | 5-50 lbs (20-200 kg) 10-100 lbs (45-450 kg) 20-200 lbs (90-900 kg) |
| Maximum Roll Diameter | 40 in (1000 mm) |
| Core Sizes (I.D.) | 3 and/or 6 inches 77 and/or 150 mm |
| Maximum Roll Weight | 4000 lbs (1800 kg) |

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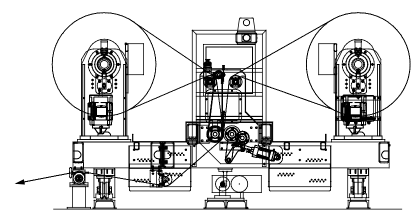
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FEATURES INCLUDE

- Safety chucks with optional pneumatic latching for fixed length shaftless (shown below to right)
- Electronic automatic tension control with transducer feedback
- Choice of pneumatic disc brakes for high tension or regenerative braking for low tension applications
- 6 inch (152 mm) diameter aluminum idler rolls with option of anodized aluminum
- Optional servo control automatic edge guiding and centering system with precision linear bearings
- Optional squaring incorporated into lead-out idler roll
- Optional static control system
- Optional panelview operator interface station
- Unitized design, factory prewired and piped for ease of installation and faster start-ups



Shafted Drop Nip Unwind



Shaftless Drop Nip Unwind with Optional Edge Guiding



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